

Australian Government

Department of Agriculture, Fisheries and Forestry

Longan and lychee fruit from the People's Republic of China and Thailand

Draft Import Risk Analysis Report

Part B





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Foreword

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APPENDIX 1 – PEST CATEGORISATION FOR LONGAN AND LYCHEE FROM CHINA AND THAILAND

NB. Pests in **bold** are additional to the pests listed in Appendices 1-5 in the Technical Issues Paper

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
INVERTEBRATA						
ACARI (mites)						
Abacarus euphoriae Keifer [Acari: Eriphyidae]	Longan erineum mite	Thailand (DOA, 2003a)	No (Halliday, 1998)	Longan	No – Associated with leaves (DOA, 2003a)	No
Acaspina litchii Huang, Huang & Hong [Acari: Phytoseiidae]	Mite	China (Hong & Zhang, 1996)	No records found	Lychee	No – Associated with leaves (Huang <i>et al.</i> , 1989) CIQ (2000) claims not in China	No
Aceria dimocarpi Kuang, 1997= Eriophyes dimocarpi Kuang [Acari: Eriophyidae]	Longan gall mite	China (He, 2001)	No (Halliday, 1998)	Longan	No – Associated with shoots, spikes and flowers. Has been recorded on developing, but not mature fruit. Possible vector of longan witches' broom disease (He, 2001; AQSIQ, 2003b)	No
Aceria litchii (Keiffer) = Eriophyes litchii (Keiffer) [Acari: Eriophyidae]	Litchi erinose mite, litchi hairy mite, litchi gall mite, litchi rust mite	China (Hong & Zhang, 1996) Thailand (Schuetz et al., 2002)	Yes (Halliday, 1998) Not in WA (DAWA, 2003a)	Longan Lychee	Yes – Feeds on leaves, twigs, foliar flushes and flower panicles. Has been recorded to feed on fruit causing visible damage and malformation (Waite & Hwang, 2002; Kumar, 1992; Waite, 1999)	Yes

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Aceria longana Boczek & Knihinicki [Acari: Eriophyidae]	Longan erineum mite	Thailand (Waite & Hwang, 2002)	No (Halliday, 1998)	Longan	No – Associated with leaves, flowers and growing points (Waite & Hwang, 2002; Ungasit <i>et al.</i> , 1999)	No
Agistemus exsertus Gonzalez- Rodriguez [Acari: Stigmaeidae]	Stigmaeid mite	China (PDI, 2000)	No (Halliday, 1998)	Lychee	No – Predatory mite (Hong & Zhang, 1996; Huang <i>et al.</i> , 1989)	No
Amblyseius similiovalis Liang & Ke [Acari: Phytoseiidae]	Phytoseiid mite	China (Liang & Ke, 1983)	No (Halliday, 1998)	Lychee	No – Predatory mite (Liang & Ke, 1983)	No
Disella litchii Kuang & Feng [Acari: Nothopodinae]	Mite	China (Kuang & Feng, 1990)	No No records found	Lychee	No – Associated with leaves (Das & Chakrabati, 1982; Kuang & Feng, 1990)	No
Echinopsis fukiensis Fan & Chen [Acari: Raphignathidae]	Mite	China (Fan & Chen, 1996)	No (Halliday, 1998)	Longan	No – Associated with bark (Fan & Chen, 1996)	No
Epitrimerus dimocarpi Kuang & Hong 1989 [Acari: Eriophyidae]	Longan gall mite	China (Hong & Zhang, 1996)	No (Halliday, 1998)	Longan	No – Associated with leaves and new growth (Hong & Zhang, 1996)	No
Neoepitrimerus (Neoleipothrix) alocasiae Wei & Kuang, 1993 [Acari: Eriophyidae]	Gall mite	China (He et al., 1996)	No (Halliday, 1998)	Longan	No – Associated with buds, flowers and leaflets (He <i>et al.</i> , 1996)	No
Oligonychus biharensis Hirst [Acari: Tetranychidae]	Cassava red mite	China (USDA, 1999) Thailand (CABI, 2002)	Yes (Halliday, 2000) Not present in WA (DAWA, 2003b)	Longan Lychee	No – Associated with leaves (DOA, 2003a,b)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Panonychus citri (McGregor) [Acari: Tetranychidae]	Citrus red mite, citrus red spider mite, red spider mite, purple mite	China (He, 2001)	Yes (Halliday, 1998) Not present in WA (AICN, 2001)	Lychee	No – Has been recorded as a minor pest in lychee orchards in China by He (2001), but no records of presence on lychee fruit (CABI, 2002; CIQ, 2000, Tan <i>et al.</i> , 1998) Australia does not consider this mite to be a pest of lychee (BA, 2002, 2003)	No
Tetranychus spp. [Acari: Tetranychidae]	Mite	China (USDA, 1999)	No No records found	Longan	No – Not associated with fruit (USDA, 1999)	No
INSECTA (insects)			•	•		
Coleoptera (beetles)						
Adoretus complexus Burmeister [Coleoptera: Scarabaeidae]	Root grub	China (Sauco & Menini, 1989)	Yes (Houston, 1992) Not present in WA (DAWA, 2003a)	Lychee	No – Associated with roots (Sauco & Menini, 1989)	No
Adoretus compressus Weber [Coleoptera: Scarabaeidae]	Rose beetle	Thailand (Waterhouse, 1993)	No (Houston, 1992)	Longan	No – Associated with leaves (DOA, 2003a)	No
Adoretus hirsutus Ohaus [Coleoptera: Scarabaeidae]	White root grub	China (Tan <i>et al.</i> , 1998)	No (Houston, 1992)	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan <i>et al.</i> , 1997, 1998)	No
Adoretus sinicus Burmeister [Coleoptera: Scarabaeidae]	Chinese rose beetle, root grub	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	No – Associated with roots and leaves (CIQ, 2000; Tan <i>et al.</i> , 1997, 1998)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Adoretus tenuimaculatus		China	No	Longan	No – Adults feed on leaves, larvae feed on roots	No
Waterhouse [Coleoptera: Scarabaeidae]		(USDA, 1999)	(Houston, 1992)		http://www.kcn.ne.jp/~tkawabe/kon-koganekoitya.htm	
Anomala antiqua (Gyllenhal)	Groundnut	China	Yes	Longan		No
[Coleoptera: Scarabaeidae]	chafer	(Tan <i>et al</i> . 1998)	(Houston, 1992)	Lychee		
Anomala corpulenta Motschulsky	Beetle	China	No	Lychee	No – Associated with leaves and new growth	No
[Coleoptera: Scarabaeidae]		(Waite, pers. comm., 2001)	(Houston, 1992)		(Waite, pers. comm., 2001)	
Anomala cuprea (Hope)	Cupreous	China	No	Lychee	No – Associated with leaves and new growth	No
[Coleoptera: Scarabaeidae]	chafer	(Waite, pers. comm., 2001)	(Houston, 1992)		(Waite, pers. comm., 2001)	
Anomala cupripes Hope	Large green	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Scarabaeidae]	chafer beetle	(Tan <i>et al</i> ., 1998)	(Houston, 1992)	Lychee	(CIQ, 2000; Tan et al., 1998)	
Anomala ebenina Fairmaire	Chafer beetle	China	No	Longan	No – Associated with leaves and new growth	No
[Coleoptera: Scarabaeidae]		(USDA, 1999)	(Houston, 1992)		(USDA, 1999)	
Anomala exoleta Faldermann	Chafer beetle	China	No	Longan	No – Lives underground. Associated with soil	No
[Coleoptera: Scarabaeidae]		(USDA, 1999)	(Houston, 1992)		(USDA, 1999; Xue & Guo, 1991; Sun, 1991)	
Anomala expansa Bates	Chafer beetle	China	No	Longan	No – Not associated with fruit	No
[Coleoptera: Scarabaeidae]		(USDA, 1999)	(Houston, 1992)		(USDA, 1999)	
Anomala pallida Fabricius	Beetle	Thailand	No	Longan	No – Associated with leaves	No
[Coleoptera: Scarabaediae]		(Waterhouse, 1993)	(Houston, 1992)		(DOA, 2000b)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Anomala varicolor Gyllenhal	Beetle	China	No	Lychee	No – Associated with leaves and new growth	No
[Coleoptera: Scarabaeidae]		(Sauco & Menini, 1989)	(Houston, 1992)		(Sauco & Menini, 1989)	
Anoplophora almora Maulik	Beetle	China	No	Longan	No – Associated with new stems	No
[Coleoptera: Cerambycidae]		(CIQ, 2000)	(CABI, 2002)		(CIQ, 2000)	
Anoplophora chinensis (Forster)	Black and white	China	No	Longan	No – Associated with roots, stems, trunks and	No
[Coleoptera: Cerambycidae]	citrus longicorn	(Tan <i>et al</i> ., 1998)	(CABI, 2002)	Lychee	branches	
	beetle				(CIQ, 2000; Tan <i>et al.</i> , 1997, 1998)	
Anoplophora malasiaca (Thompson)	White-spotted	China	No	Longan	No – Associated with stems, bark, leaves, petioles	No
[Coleoptera: Cerambycidae]	longicorn beetle	(USDA, 1999)	(CABI, 2002)		and roots	
					(CABI, 2002)	
Apogonia cribricollis Burmeister	Chafer beetle	China	No	Longan	No – Associated with leaves, stems and roots	No
[Coleoptera: Scarabaeidae]		(Tan <i>et al</i> ., 1998)	(Houston, 1992)	Lychee	(CABI, 2002)	
Aristobia approximator	Long-horned	Thailand	No	Longan	No – Associated with branches	No
[Coleoptera: Cerambycidae]	beetle	(DOA, 2003a)	(AICN, 2001)		(DOA, 2003a)	
Aristobia horidura	Long-horned	Thailand	No	Longan	No – Associated with branches	No
[Coleoptera: Cerambycidae]	beetle	(DOA, 2003a)	(AICN, 2001)		(DOA, 2003a)	
Aristobia testudo (Voet)	Litchi longicorn	China	No	Longan	No - Associated with bark and stems	No
[Coleoptera: Cerambycidae]	beetle	(Waite & Hwang, 2002)	No records found	Lychee	(Ho et al., 1990; Waite & Hwang, 2002; Zhang, 1997)	
Aspidomorpha sanctaecrucis	Tortoise beetle	Thailand	No	Longan	No – Associated with leaves	No
Fabricius		(DOA, 2000b)	(AICN, 2001)		(Verma & Shrivastava, 1985)	
[Coleoptera: Chrysomelidae]						

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Astathes episcopalis Chevrolet	Beetle	China	No	Longan	No – Not associated with fruit	No
[Coleoptera: Cerambycidae]		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Aulacophora almora Maulik	Beetle	China	No	Longan	No – Associated with new stems and new leaves	No
[Coleoptera: Chrysomelidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Aulacophora cattigarensis Weise	Beetle	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1997, 1998)	
Aulacophora femoralis (Motschulsky)	Cucurbit leaf	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]	beetle, orange broom galerucid	(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan <i>et al.</i> , 1997, 1998)	
Auloseryca migrorubra Busk.	Beetle	China	No	Lychee	No – Associated with leaves and new growth	No
[Coleoptera: Scarabaeidae]		(Sauco & Menini, 1989)	(Houston, 1992)		(Sauco & Menini, 1989)	
Ceresium spp.	Longhorn beetle	China	No (1 record of	Lychee	No – Associated with branches	No
[Coleoptera: Cerambycidae]		(Cavey, 1998)	Ceresium spp. In QLD)		(Cavey, 1998)	
			(Pollock, unpubl.)			
Chrysochus chinensis Baly	Beetle	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Clitea fulva Chen	Beetle	China	No	Lychee	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]		(Tan <i>et al</i> ., 1998)	No records found		(CIQ, 2000; Tan et al., 1998)	
Colaphellus bowringi Baly	Beetle	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1997, 1998)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside
						further
Euwallacea fornicalus Eichhoff =	Tea shot-hole	China	Yes	Lychee	No – Associated with twigs and stems	No
Xyleborus fornicalus	borer, shot-hole	(He, 2001)	(CABI, 2002)		(CABI, 2002)	
[Coleoptera: Scolytidae]	borer of tea		Not present in WA			
			(DAWA, 2003a)			
Exolontha serrulata Gyllenhal		China	No	Longan	No – Associated with soil	No
[Coleoptera: Scarabaeidae]		(USDA, 1999)	(Houston, 1992)		(May & Hamilton, 1989)	
Formicomus braminus La Ferte		China	No	Longan	No – Associated with flowers	No
Senectere		(USDA, 1999)	(AICN, 2001)		(USDA, 1999; Armstrong & Drummond, 1986)	
[Coleoptera: Anthicidae]						
Henosepilachna vigintioctopunctata	Hadda beetle,	China	Yes	Longan		No
(Fabricius) = Epilachna	leaf-eating	(Tan <i>et al</i> ., 1998)	(Li, 1993)	Lychee		
vigintioctopunctata (Fabricius)	ladybird, 26- spotted ladybird					
[Coleoptera: Coccinellidae]	-					
Holotrichia ovata Chang	White grub beetle	China	No	Longan	No – Associated with roots	No
[Coleoptera: Scarabaeidae]	beelle	(Tan <i>et al.</i> , 1998)	(Houston, 1992)	Lychee	(CIQ, 2000; Tan et al., 1997, 1998)	
Holotrichia plumbea planicollis	Beetle	China	No	Lychee	No – Associated with leaves and roots	No
Burmeister		(Sauco & Menini,	(Houston, 1992)		(Sauco & Menini, 1989)	
[Coleoptera: Scarabaeidae]		1989)				
Holotrichia sauteri Moser	Southern black	China	No	Longan	No – Associated with flowers	No
[Coleoptera: Scarabaeidae]	chafer	(Huang & Lin, 1987)	(Houston, 1992)	Lychee	(Huang & Lin, 1987)	
Hoplostomus chinensis Guer.	Beetle	China	No	Lychee	No – Associated with flowers	No
[Coleoptera: Scarabaeidae]		(Sauco & Menini, 1989)	(Houston, 1992)		(Allan, 1986; Keeping, 1984; Sauco & Menini, 1989)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Hypomeces squamosus Fabricius [Coleoptera: Curculionidae]	Green weevil, gold-dust beetle, gold- dust weevil	China (Tan <i>et al.</i> , 1998) Thailand (Waterhouse, 1993)	No (Zimmerman, 1994)	Longan Lychee	No – Associated with leaves, roots and growing points (CIQ, 2000; Tan <i>et al.</i> , 1998; DOA 2003a)	No
Lepidiota stigma Fabricius [Coleoptera: Scarabaeidae]	Sugarcane white grub	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	No – Associated with roots (CIQ, 2000; Tan <i>et al.</i> , 1998)	No
Lyctus brunneus Stephens [Coleoptera: Lyctidae]	Powderpost beetle	China (USDA, 1999)	Yes (AICN, 2001) Not present in WA (DAWA, 2003b)	Longan	No – Associated with sapwood of hardwood species (Peters <i>et al.</i> , 1996	No
Maladera castanea (Arrow) [Coleoptera: Scarabaeidae]	Asiatic garden beetle, castaneus garden beetle	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	Yes – Associated with new leaves and new stems. Has been recorded biting the pericarp of the fruit (CIQ, 2000; Tan <i>et al.</i> , 1998, 1999; AQSIQ, 2003b)	Yes
Maladera spp. [Coleoptera: Scarabaeidae]	Chafer beetle	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	No – Associated with new leaves and new stems (CIQ, 2000; Tan et al., 1998)	No
Metriona cirumdala Herbst [Coleoptera: Chrysomelidae]	Green tortoise beetle	China (Waite, pers. comm., 2001)	No No records found	Lychee	No – Associated with leaves (Waite, pers. comm., 2001)	No
Microtrichia cephalotes Burmeister [Coleoptera: Scarabaeidae]	Sugarcane chafer	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	No – Associated with leaves and new stems (CIQ, 2000; Tan <i>et al.</i> , 1998)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Monolepta hieroglyphica Motschulsky	Leaf feeding	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]	beetle, leaf beetle	(Tan <i>et al.</i> , 1998)	No records found	Lychee	(CIQ, 2000; Tan <i>et al.</i> , 1998)	
Neomyllocerus hedini (Marshall)	Weevil	China	No	Longan	No – Associated with leaves and new stems	No
[Coleoptera: Curculionidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Nodina punctostrielata Fairmaire	Leaf beetle	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Oxycetonia jucunda Faldermann	Flower chafer,	China	No	Longan	Yes – Larvae associated with roots, adults associated	Yes
[Coleoptera: Scarabaeidae]	citrus flower	(Tan <i>et al</i> ., 1998)	(Houston, 1992)	Lychee	with flowers. Has been recorded on fruit	
	chafer				(AQSIQ, 2003b; Tan et al., 1997)	
Phaedon brassicae Baly	Daikon leaf	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]	beetle	(Tan <i>et al</i> ., 1998)	No record found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Phyllotreta striolata Fabricius	Cabbage flea	China	No	Longan	No – Associated with leaves, roots and flowers	No
[Coleoptera: Chrysomelidae]	beetle, striped flea beetle, turnip flea beetle, yellow striped flea beetle	(Tan <i>et al.</i> , 1998)	No records found	Lychee	(CIQ, 2000; Tan <i>et al.</i> , 1998)	
Platymycteropsis mandarinus	Weevil	China	No	Longan	No – Associated with leaves and new stems	No
Fairmaire		(Tan <i>et al.</i> , 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998, 1999)	
[Coleoptera: Curculionidae]						

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Popillia mutans Newman [Coleoptera: Scarabaeidae]	Scarab beetle	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	Yes – External feeding on flowers and leaves. Occasionally recorded feeding externally on fruit. Larvae feed on roots (Tan et al., 1998; CABI, 2002; AQSIQ, 2003a,b)	Yes
Popillia quadriguttata Fabricius [Coleoptera: Scarabaeidae]	Scarab beetle	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	Yes – External feeding on flowers and leaves. Occasionally recorded feeding externally on fruit. Larvae feed on roots (Tan et al., 1998; CABI, 2002; AQSIQ, 2003a,b)	Yes
Potosia brevitarisis Lewis [Coleoptera: Scarabaeidae]	Flower beetle	China (He, 2001)	No (Houston, 1992)	Lychee	Yes – Mainly feeds on flowers. Has been recorded feeding on fruit (AQSIQ, 2003b) http://sklipkani.cz/malec/prot_pot.html	Yes
Protaetia fusca (Herbst) [Coleoptera: Scarabaeidae]	Mottled flower scarab beetle, mango flower beetle	China (Tan <i>et al</i> ., 1998)	Yes (Houston, 1992) Not present in WA (DAWA, 2003a)	Longan Lychee	Yes – Mainly associated with flowers and leaves. Has been reported on fruit in China (Tan et al., 1997) http://www.geocities.com/brisbane_beetles/SCARABAEIDEA.htm	Yes
Protaetia nitididorsis (Fairmaire) = Cetonia esquiroli Pouillaude [Coleoptera: Scarabaeidae]	Scarab beetle	China (Tan <i>et al</i> ., 1998)	No (Houston, 1992)	Longan Lychee	Yes – Associated with flowers and leaves. Has been recorded feeding on fruit (AQSIQ, 2003b) http://www.geocities.com/brisbane_beetles/SCARABAEIDEA.htm	Yes

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Sympiezomias citri Chao	Grey citrus	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Curculionidae]	weevil	(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan <i>et al.</i> , 1998)	
Taiwania obtusata Boheman	Beetle	China	No	Longan	No – Associated with leaves	No
[Coleoptera: Chrysomelidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Ulomoides dermestoides Chevrolet	Beetle	China	No	Longan	No – Not associated with fruit	No
[Coleoptera: Tenebrionidae]		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Xylotrupes gideon Linnaeus =	Elephant beetle,	China	Yes	Longan	Yes – Adults feed externally on mature fruit,	Yes
Dynastes gideon L.	rhinoceros	(Tan <i>et al</i> ., 1998)	(Houston, 1992)	Lychee	especially damaged fruit. Larvae feed on roots	
[Coleoptera: Scarabaeidae]	beetle		Not present in WA		(Rogers & Blair, 1981; FAO, 2002)	
			(AICN, 2001)			
Diptera (true flies; mosquitoes)						
Bactrocera cucurbitae Coquillet	Melon fly	China	No	Lychee	Yes – Has been recorded on lychee in Taiwan and	Yes
[Diptera: Tephritidae]		(CABI, 2002)	(CABI, 2002)		Hawaii	
		Thailand			(Fang & Chang, 1984; Wen, 1985; Waite & Hwang,	
		(CABI, 2002)			2002)	
Bactrocera dorsalis (Hendel)	Oriental fruit fly,	China	No	Longan	Yes – Feeds on fruit with damaged skin or rotting fruit	Yes
[Diptera: Tephritidae]	Asian fruit fly,	(Liang <i>et al</i> ., 1999)	(CABI, 2002)	Lychee	(CABI, 2002; Liang et al., 1999)	
	mango fruit fly	Thailand				
		(Waterhouse, 1993)				
Bactrocera spp.	Fruit fly	China	No	Longan	No – Not associated with pathway	No
[Diptera: Tephritidae]		(USDA, 1999)	No records found		(USDA, 1999)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Cecidomyiidae spp. [Diptera: Cecidomyiidae]	Gall midge	China (USDA, 1999)	No No records found	Longan	No – Associated with bark http://www.inra.fr/Internet/Produits/HYPPZ/RAVAGEUR/6resthe.htm	No
Litchiomyia chinensis Yang & Luo = Dasyneura spp. [Diptera: Cecidomyiidae]	Litchi gall midge, litchi leaf midge	China (He, 2001)	Yes (Naumann, 1993) Not present in WA (DAWA, 2003a)	Lychee	No – Associated with leaves (FAO, 2002)	No
Mayetiola spp. [Diptera: Cecidomyiidae]	Gall midge	China (Tan et al., 1999)	No. Only <i>M.</i> destructor in Australia (Martin, 1982)	Lychee	No – Associated with new leaves (CIQ, 2000; Tan <i>et al.</i> , 1999; Yang & Luo, 1999)	No
Tephritidae spp. [Diptera: Tephritidae]	Fruit fly	China (USDA, 1999)	No No records found	Longan	No – Not associated with pathway (USDA, 1999)	No
Hemiptera (aphids; leafhoppers; me	alybugs; phyllids; s	cales; true bugs; white	flies			
Aleurocanthus spiniferus Quaintance & Baker [Hemiptera: Aleyrodidae]	Spiny whitefly	China (USDA, 1999)	Yes (AICN, 2001) Not present in WA (DAWA, 2003a; b)	Longan	No – Associated with leaves and stems (CABI, 2002)	No
Aleurocanthus woglumi Ashby [Hemiptera: Aleyrodidae]	Citrus black fly, spiny citrus whitefly	China (Waite, pers. comm., 2001)	No (Martin, 1999)	Lychee	No – Associated with leaves http://creatures.ifas.ufl.edu/citrus/citrus_blackfly.htm	No
Aleurotuberculatus psidii (Singh) [Hemiptera: Aleyrodidae]		China (USDA, 1999)	No (CABI, 2002)	Longan	No – Associated with shoots (Wen & Lee, 1985)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Aonidiella orientalis (Newstead) [Hemiptera: Diaspididae]	Oriental red scale, Oriental scale, Oriental yellow scale	China (CABI, 1999)	Yes (AICN, 2001) Not present in WA (DAWA, 2003a)	Lychee	No - No records on longan or lychee fruit in China or elsewhere (CIQ, 2000; AQSIQ 2003a,b) CABI (2002) lists lychee as a secondary host	No
Aphis gossypii Glover [Hemiptera: Aphididae]	Melon aphid, cotton aphid	China (Waite, pers. comm., 2001)	Yes (AICN, 2001) Not present in WA (DAWA, 2003a)	Lychee	No – Associated with leaves, stems, growing points and inflorescences (CABI, 2002)	No
Aulacaspis longanae Chen [Hemiptera: Diaspididae]	Longan diaspidid scale	China (Chen <i>et al.</i> , 1980)	No No records found	Longan Lychee	No – Associated with leaves of longan and lychee in China (AQSIQ, 2003a,b)	No
Aulacaspis spp. [Hemiptera: Diaspididae]	Scale	China (USDA, 1999)	No No records found	Longan	No – Not associated with fruit (USDA, 1999)	No
Cantao ocellatus (Thunberg) [Hemiptera: Pentatomidae]	Shield bug	China (Tan <i>et al.</i> , 1998)	No No records found	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan et al., 1998)	No
Ceroplastes pseudoceriferus Green = Ceroplastes ceriferus (Fabricus) [Hemiptera: Coccidae]	Indian wax scale, Indian white wax scale, Japanese wax scale	China (Wen & Lee, 1986) Thailand (DOA, 2003a)	Yes (Qin & Gullan, 1994)	Longan Lychee		No
Ceroplastes rubens Maskell [Hemiptera: Coccidae]	Pink wax scale, red wax scale, ruby wax scale	China (Tan <i>et al</i> ., 1997)	Yes (Qin & Gullan, 1994)	Longan Lychee		No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Cletus trigonus Thunberg	Rice slender	China	No	Longan	No – Associated with leaves	No
[Hemiptera: Coreidae]	bug	(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan <i>et al.</i> , 1998)	
Coccidae spp.	Scale	China	No	Longan	No – Associated with stems	No
[Hemiptera: Coccidae]		(USDA, 1999)	No records found		(USDA, 1999)	
Coccus acutissimus (Green)	Banana-shaped	China	No	Longan	No – Associated with stems	No
[Hemiptera: Coccidae]	scale	(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Coccus formicarii (Green)	Scale	China	No	Longan	No – Associated with leaves and stems of tea plants	No
[Hemiptera: Coccidae]		(USDA, 1999)	(AICN, 2001)		(Greathead, 1997)	
Coccus hesperidum Linnaeus	Brown soft	China	Yes	Lychee		No
[Hemiptera: Coccidae]	scale, common shield scale,	(Hu <i>et al</i> ., 1992)	(Waite & Hwang,			
	soft brown		2002)			
	scale, soft scale					
Coccus longulus (Douglas)	Long brown	China	Yes	Lychee	No – Associated with leaves and stems	No
[Hemiptera: Coccidae]	scale, long shell	(Tan <i>et al</i> ., 1998)	(Smith et al., 1997)		(DAWA, 2003a)	
	scale, long		Not present in WA			
	shield scale, long soft scale		(DAWA, 2003a)			
Coccus viridis Green	Green coffee	China	Yes	Longan	Yes – Has been recorded to infest leaves, twigs and	Yes
[Hemiptera: Coccidae]	scale, green	(ScaleNet, 2001)	(Waite & Elder, 2000)	Lychee	fruit of lychee in Australia (Waite & Elder, 2000)	
	scale, green	Thailand	Not present in WA		Present in China and Thailand (ScaleNet, 2001)	
	shield scale, soft green scale	(ScaleNet, 2001)	(DAWA, 2003a)			

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Cornegenapsylla sinica Yang & Li [Hemiptera: Psyllidae]	Longan psylla/psyllid	China (Yang & Li, 1982) Thailand (DOA, 2003a)	No (Yang & Li, 1982)	Longan	No – Associated with leaves. Possible vector of longan witches' broom disease (CIQ, 2000; Chen <i>et al.</i> , 1992; Tan <i>et al.</i> , 1997; Yang & Li, 1982; Zhan <i>et al.</i> , 1999)	No
Cosmoscarta bispecularis White [Hemiptera: Cercopidae]		China (USDA, 1999)	No (AICN, 2001)	Longan	No – Associated with stems (USDA, 1999)	No
Cryptotympana atrata F. [Hemiptera: Cicadidae]		China (USDA, 1999)	No (AICN, 2001)	Longan	No – Associated with stems (USDA, 1999)	No
Dalpada oculata (Fabricius) [Hemiptera: Pentatomidae]	Shield bug	China (Tan <i>et al.</i> , 1998)	No No records found	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan <i>et al.</i> , 1997, 1998)	No
Dicyphococcus castilloae (Green) [Hemiptera: Coccidae]		China (USDA, 1999)	No (AICN, 2001)	Longan	No – Associated with stems and leaves (USDA, 1999; Greathead, 1997)	No
Drepanococcus chiton [Hemiptera: Coccidae]	Wax scale	Thailand (DOA, 2003a)	No (AICN, 2001)	Longan	Yes – Associated with branches and fruit (DOA, 2003a)	Yes
Dysmicoccus neobrevipes Cockerell [Hemiptera: Pseudococcidae]	Gray pineapple mealybug	China (USDA, 1999) Thailand (Waterhouse, 1993)	No (CABI, 2002)	Longan	No – No record on longan or lychee (DOA, 2003a,b, AQSIQ, 2003a,b, ScaleNet, 2001; CABI, 2002) http://www.extento.hawaii.edu/kbase/crop/Type/d ne obre.htm	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Empoasca vitis (Goethe, 1875) = E.	Smaller green	China	No	Longan	No – Associated with leaves, stems and trunk	No
flavescens (Fabricius) = E. pirisuga (Mura)	leaf-hopper, green frogfly	(Tan <i>et al.</i> , 1998)	(CABI, 2002)	Lychee	(CIQ, 2000; Tan et al., 1997, 1998)	
[Hemiptera: Cicadellidae]						
Erthesina fullo (Thunberg)	Hong Kong	China	No	Longan	No – Associated with leaves and stems. May cause	No
[Hemiptera: Pentatomidae]	Pentatomidae] shield bug	(USDA, 1999)	(CABI, 2002)		premature fruit drop	
					(USDA, 1999; Song & Wang, 1993)	
Erythroneura melia Kuoh		China	No	Longan	No – Associated with leaves	No
[Hemiptera: Cicadellidae]		(Tan <i>et al</i> ., 1997)	No records found	Lychee	(CIQ, 2000; Tan <i>et al.</i> , 1997)	
Eucalymnatus tessellatus (Signoret)	Tessellated	China	No	Longan	No – Associated with leaves	No
[Hemiptera: Coccidae]	scale	(USDA, 1999)	(AICN, 2001)		http://creatures.ifas.ufl.edu/orn/scales/tessellated_sca	
			Present in WA		<u>le.htm</u>	
			(DAWA, 2003b)			
Eurydema cingulatus		China	No	Longan	No – Not associated with pathway	No
[Hemiptera: Pentatomidae]		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Eutettix apicus Melichur		China	No	Longan	No – Associated with leaves	No
[Hemiptera: Cicadellidae]		(Tan <i>et al</i> ., 1997)	No records found	Lychee	(CIQ, 2000; Tan et al., 1997)	
Ferrisia virgata (Cockerell)	Striped	China	Yes	Lychee	Yes – Feeds externally on fruit, leaves and shoots	Yes
[Hemiptera: Pseudococcidae]	mealybug,	(CABI, 1999)	(Ben-Dov, 1994)		(CABI, 2002)	
	spotted	Thailand	Not present in WA		http://www.ctahr.hawaii.edu/adap2/information/pubs/2	
	mealybug, white tailed mealybug, guava mealybug	(ScaleNet, 2001)	(DAWA, 2003a)		<u>000-18.pdf</u>	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Fiorinia pinicola Maskell	Tea scale	China	No	Longan	No – Associated with leaves and stems	No
[Hemiptera: Diaspididae]		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Fiorinia theae Green	Camellia scale,	China	No	Longan	No – Associated with leaves and stems	No
[Hemiptera: Diaspididae]	tea scale	(USDA, 1999)	(CABI, 2002)		(USDA, 1999) http://creatures.ifas.ufl.edu/orn/scales/tea_scale.htm	
Geisha distinctissima Walker	Green broad-	China	No	Longan	No – Sucks the sap of branches	No
[Hemiptera: Flatidae]	winged flattid	(USDA, 1999)	(CABI, 2002)		http://members.ytv.home.ne.jp/yt0077641/sub238.htm	
Howardia biclavis (Comstock)	Mining scale	China	No	Longan	No – Associated with stems	No
[Hemiptera: Diaspididae]		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Huechys sanguinea (DeGreer)	Cicada	China	No	Longan	No – Associated with stems	No
[Hemiptera: Cicadidae]		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Hyperoncus lateritius (Westwood)	Shield bug	China	No	Longan	No – Associated with leaves	No
[Hemiptera: Pentatomidae]		(Tan <i>et al</i> ., 1998)	No records found	Lychee	(CIQ, 2000; Tan et al., 1997, 1998)	
lassus indicus Lethierry	Leaf hopper	China	No	Longan	No – Associated with leaves	No
[Hemiptera: Cicadellidae]		(Tan <i>et al</i> ., 1997)	No records found	Lychee	(CIQ, 2000; Tan et al., 1997)	
Icerya purchasi Maskell	Cottony cushion	China	Yes	Longan		No
[Hemiptera: Margarodidae]	scale	(USDA, 1999)	(AICN, 2001)			
Icerya seychellarum Westwood	Seychelles	China	Yes	Longan	No – Sucks the sap of leaves and stems. Excretes	<mark>No</mark>
[Hemiptera: Margarodidae]	scale	(USDA, 1999)	(AICN, 2001)		honeydew on leaves and stems	
			Not present in WA		(CABI, 2002; DOA, 2003)	
			(DAWA, 2003a, b)			

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Icerya spp. [Hemiptera: Margarodidae]	Scale	Thailand (DOA, 2003)	No No records found	Longan	No – Associated with branches (DOA, 2003)	No
Idioscopus clypealis (Lethierry) [Hemiptera: Cicadellidae]	Mango leafhopper, blossom leafhopper	China (CABI, 2003) Thailand (Waterhouse, 1993)	Yes (NSW, 1999) No records in WA	Longan	No – Associated with leaves and inflorescences. Only recorded on mangoes. No evidence for association with longan or lychee in China or elsewhere (ScaleNet, 2001; AQSIQ, 2003a,b)	No
Kerria greeni (Chamberlin) [Hemiptera: Kerridae]	Green's lac insect	China (Li <i>et al.</i> , 1997)	No (ScaleNet, 2001)	Longan	No – Associated with stems and branches http://www.icrisat.org/text/research/grep/homepage/grephomepage/archives/ppjoh.htm	No
Kerria lacca Kerr (Laccifer) [Hemiptera: Kerridae]	Lac insect	China (Subbarayudu & Ram, 1997) Thailand (DOA, 2003b)	No (CABI, 2002)	Longan Lychee	No – Associated with stems and branches. (DOA, 2003b; Waite & Hwang, 2002) DOA (pers. comm., 2003) claims <i>K. lacca</i> has never been reported on longan or lychee fruit in Thailand AQSIQ (2003b) claims not in China	No
Kilifia acuminata (Signoret) [Hemiptera: Coccidae]	Mango shield scale	China (Nakahara, 1981)	No No records found	Lychee	No – Associated with stems (Ali, 1971; Ferris, 1950; Nakahara, 1981)	No
Lawana imitata Melichar [Hemiptera: Flattidae]	Flattid scale	China (Tan <i>et al.</i> , 1997)	No No records found	Longan Lychee	No – Associated with branches and stems (CIQ, 2000)	No
Leptocentrus albolineatus Funkhouser [Hemiptera: Membracidae]	Leaf hopper	China (Tan <i>et al</i> ., 1997)	No (Day & Fletcher, 1994)	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan <i>et al.</i> , 1998)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Leptocorisa acuta Thunberg [Hemiptera: Coreidae]	Rice seed bug, Asian rice bug, paddy bug, rice sapper	China (Tan <i>et al</i> ., 1997)	Yes (Kay <i>et al</i> ., 1993) Not present in WA (DAWA, 2003a)	Longan Lychee	No – Associated with leaves and twigs on longan and lychee in China. Associated with seeds of rice, but no records on longan or lychee fruit (Tan et al., 1998; CABI, 2002)	No
Lindingaspis ferrisi McKenzie [Hemiptera: Diaspididae]	Scale insect	China (USDA, 1999)	No (AICN, 2001)	Longan	No – Associated with leaves (Swailem, 1974)	No
Metatachardia fukiensis Zhang [Hemiptera: Kerridae]	Lac insect	China (Zhang, 1993)	No records found	Lychee	No – Associated with stems and branches (Tang, 1974; Zhang, 1993) CIQ (2000) claims not on lychee	No
Mictis tenebrosa Fabricius [Hemiptera: Coreidae]	Squash bug, leaf-footed bug	China (Tan <i>et al.</i> , 1997)	No No records found	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan <i>et al.</i> , 1998)	No
Nezara antennata Scott [Hemiptera: Pentatomidae]	Green stink bug	China (Tan <i>et al</i> ., 1997)	No No records found	Longan Lychee	Yes – Sucks the juice of young shoots, young leaves and young fruits. May be associated with mature fruit (Li et al., 2001; AQSIQ, 2003b; Tan et al., 1997)	Yes
Nipaecoccus spp. [Hemiptera: Pseudococcidae]	Mealybug	Thailand (DOA, 2003a)	No No records found	Longan	No – Not associated with the pathway (DOA, 2003a)	No
Nipaecoccus viridis (Newstead) = Nipaecoccus vastator (Maskell) [Hemiptera: Pseudococcidae]	Spherical mealybug, globular mealybug, cotton mealybug, coffee mealybug	China (Tan <i>et al.</i> , 1998)	Yes (ScaleNet, 2001) Not present in WA (DAWA, 2003a)	Longan Lychee	No – Associated with stems (Tan <i>et al.</i> , 1998) Not reported to be present in China by ScaleNet (2001) or CABI (2002)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Ochrochira camelina Kiritshenko	Squash bug,	China	No	Longan	No – Associated with leaves	No
[Hemiptera: Coreidae]	leaf-footed bug	(Tan <i>et al</i> ., 1997)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Parasaissetia nigra (Nietner)	Black coffee	China	Yes	Lychee		No
[Hemiptera: Coccidae]	scale	(Mamet, 1943)	(PDI, 2000)			
Planococcus citri (Risso)	Citrus mealybug	China	Yes	Longan		<mark>No</mark>
[Hemiptera: Pseudococcidae]		(USDA, 1999)	(AICN, 2001)			
Planococcus lilacinus (Cockerell)	Cacao	China	No	Longan	Yes – Feeds externally on fruit. May cause the	Yes
[Hemiptera: Pseudococcidae]	mealybug,	(USDA, 1999)	(AICN, 2001)	Lychee	formation of sooty mould on fruit	
	coffee mealybug	Thailand			(CABI, 2002)	
		(ScaleNet, 2001)				
Planococcus litchi Cox		China	No	Lychee	Yes – Mealybugs are generally known to feed on fruit	Yes
[Hemiptera: Pseudococcidae]		(Ben-Dov, 1994)	(Ben-Dov, 1994)		and are associated with the formation of sooty mould	
		Thailand			on the fruit surface	
		(Ben-Dov, 1994)			(CABI, 2002)	
Planococcus spp.	Mealybug	China	No	Longan	No – Not associated with pathway	No
[Hemiptera: Pseudococcidae]		(USDA, 1999)	No records found		(USDA, 1999)	
Plautia crossota (Dallas) = Plautia	Brown-winged	China	No	Longan	No – Associated with stems	No
fimbriata F.	green bug	(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
[Hemiptera: Pentatomidae]						
Pseudaonidia trilobitiformis Green	Trilobite scale,	China	No	Longan	No – Not associated with fruit	No
[Hemiptera: Diaspididae]	armoured scale	(USDA, 1999)	(CABI, 2002)		(USDA, 1999)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Pseudococcidae spp. [Hemiptera: Pseudococcidae]	Mealybug	China (USDA, 1999)	Yes (AICN, 2001)	Longan		No
Pseudococcus comstocki (Kuwana) [Hemiptera: Pseudococcidae]	Comstock's mealybug	China CIE (1975) on lychee	No (Ben-Dov, 1994)	Lychee	No – Not associated with <i>Litchi chinensis</i> (ScaleNet, 2001; CABI, 2002; AQSIQ, 2003b)	No
Pseudococcus jackbeardsleyi Gimpel & Miller [Hemiptera: Pseudococcidae]	Jack Beardsley mealybug	China (ScaleNet, 2001)	No (ScaleNet, 2001)	Lychee	Yes – Feeds on fruit, leaves and stems (ScaleNet, 2001; CABI, 2002)	Yes
Pulvinaria polygonata Cockerell [Hemiptera: Coccidae]	Cottony citrus scale	China (USDA, 1999)	Yes (AICN, 2001) Not present in WA (AICN, 2001; DAWA, 2003b)	Longan	No – Associated with leaves http://www.horticultureworld.net/mango-india2.htm (USDA, 1999)	No
Pulvinaria psidii (Maskell) = Chloropulvinaria psidii (Maskell) [Hemiptera: Coccidae]	Green shield scale, guava mealy scale, guava scale mango scale	China (Waite & Hwang, 2002) Thailand (ScaleNet, 2001)	Yes (Menzel <i>et al.</i> , 1988) Not present in WA (DAWA, 2003a)	Longan Lychee	Yes – Primarily infests leaves and twigs. May be present on the fruit if flowering panicles are infested, causing sooty mould formation (Waite & Elder, 1999; Waite & Hwang, 2002; CABI, 2002)	Yes
Pyrops candelaria Linnaeus = Fulgora condelaria Linnaeus; Laternaria candalaria (Linnaeus) [Hemiptera: Fulgoridae]	Lantern bug, longan leafhopper	China (Li <i>et al.</i> , 1997)	No No records found	Longan Lychee	No – Associated with stems (CIQ, 2000; Tan <i>et al.</i> , 1998)	No
Pyrops lathburii (Kirby) [Hemiptera: Fulgoridae]		China (USDA, 1999)	No (AICN, 2001)	Longan	No – Associated with stems (USDA, 1999)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Pyrops spinolae Westwood		China	No	Longan	No – Associated with stems	No
[Hemiptera: Fulgoridae] **Rhynchocoris humeralis* (Thunberg) [Hemiptera: Pentatomidae]	Spined fruit bug, spined fruit bug of citrus, citrus green stink bug	(USDA, 1999) China (USDA, 1999) Thailand (Waterhouse, 1993)	(AICN, 2001) No (CABI, 2002)	Longan	(USDA, 1999) No – Pest of citrus - no evidence of association with longan or lychee (CABI, 2002; AQSIQ, 2003a, DOA, 2003a,b) http://agrolink.moa.my/doa/bdc/fruits/limau/man_pes.html	No
Ricania speculum (Walker) [Hemiptera: Ricaniidae]	Black leafhopper	China (Tan <i>et al</i> ., 1997)	No No records found	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan <i>et al.</i> , 1998)	No
Riptortus linearis Fabricius [Hemiptera: Alydidae]	Legume pod bug	China (Tan <i>et al</i> ., 1997, 1998)	Yes (Cassis & Gross, 2002) Not present in WA (DAWA, 2003a)	Longan Lychee	No – Associated with leaves of longans and lychees in China. Associated with seeds and pods of legumes, but not longan or lychee (Tan et al., 1997; CABI, 2002)	No
Saissetia coffeae Walker [Hemiptera: Coccidae]	Brown coffee scale, coffee helmet scale, helmet scale	China (Hu <i>et al</i> ., 1992) Thailand (DOA, 2003a)	Yes (CABI, 2002)	Longan Lychee		No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Saissetia oleae (Olivier) [Hemiptera: Coccidae]	Black scale, black shield scale, brown olive scale, Mediterranean black scale, olive scale	China (Ali, 1971)	Yes (Smith <i>et al.</i> , 1997)	Longan		No
Salurnis marginellus Guerin Meneville [Hemiptera: Flatidae]	Flattid scale	China (USDA, 1999)	No (AICN, 2001)	Longan	No – Associated with leaves and stems (USDA, 1999; Shun-Chern, 1989)	No
Solenostethium chinense Stål [Hemiptera: Scutelleridae]	Yellow-belly arctiid, shield backed bug	China (Tan <i>et al.</i> , 1997)	No No records found	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan <i>et al.</i> , 1998)	No
Tartessus ferrugineus (Walker) [Hemiptera: Cicadellidae]	Leafhopper	China (USDA, 1999)	No (AICN, 2001)	Longan	No – Associated with stems (USDA, 1999)	No
Tenaphalara dimocarpi Yang & Li [Hemiptera: Psyllidae]	Psyllid	China (USDA, 1999)	No (AICN, 2001)	Longan	No – Not associated with fruit (USDA, 1999)	No
Tessaratoma papillosa (Drury) [Hemiptera: Pentatomidae]	Lychee/litchi stinkbug, litchi bug, leaf & twig sucking bug	China (Waite & Hwang, 2002) Thailand (Waite & Hwang, 2002)	No (Waite & Hwang, 2002)	Longan Lychee	Yes – Sucks the juice of young shoot, young leaves and young fruits. May be associated with mature fruit but usually causes premature drop. May be a vector of longan witches' broom disease (Waite & Hwang, 2002; AQSIQ, 2003b; DOA, 2003a,b; FAO, 2002)	Yes

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Thysanofiorinia nephelii Maskell	Scale insect	China	No	Longan	No – Associated with leaves and stems	No
[Hemiptera: Diaspididae]		(USDA, 1999)	(AICN, 2001)		http://edis.ifas.ufl.edu/BODY_PI050	
<i>Unaspis yanonensis</i> Kuwana	Arrowhead	China	No	Longan	No – Not associated with fruit	No
[Hemiptera: Diaspididae]	scale, Oriental citrus scale	(USDA, 1999)	(CABI, 2002)		(CABI, 2002; USDA, 1999)	
Hymenoptera (ants; bees; wasps)						
Anastatus japonicus Ashmead	Egg parasite	China	No	Longan	No – Egg parasite	No
[Hymenoptera: Eupelmidae]		(Xin & Li, 1989)	No records found	Lychee	(Xin & Li, 1989)	
Ooencyrtus spp.	Egg parasite	China	No	Longan	No – Egg parasite	No
[Hymenoptera: Encyrtidae]		(Zhou & Xian, 1994)	(CABI, 2000)		(Zhou & Xian, 1994)	
Isoptera (termites)						
Coptotermes formosanus Shiraki	Formosan	China	No	Longan	No – Associated with stems and roots	No
[Isoptera: Rhinotermitidae]	subterranean termite	(Li <i>et al.</i> , 1997)	(CABI, 2002)		(Li <i>et al.</i> , 1997)	
Coptotermes spp.	Subterranean	China	Yes	Lychee		No
[Isoptera: Rhinotermitidae]	termites	(CABI, 1999)	(AICN, 2001)			
Cryptotermes declivis Tsai & Chen	Termite	China	No	Longan	No – Not associated with fruit	No
[Isoptera: Kalotermitidae]		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
Macrotermes barneyi Light	Subterranean	China	No	Longan	No – Not associated with fruit	No
[Isoptera: Termitidae]	termite	(USDA, 1999)	(CABI, 2002)		(USDA, 1999)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Odontotermes formosanus Shiraki	Subterranean	China	No	Lychee	No – Associated with roots	No
[Isoptera: Termitidae]	termite	(Waite, pers. comm., 2001)	No records found		(Waite, pers. comm., 2001)	
Lepidoptera (butterflies; moths)						
Acanthoecia laminati Heylaerts		China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Psychidae]		(USDA, 1999)	(Nielsen et al., 1996)		(USDA, 1999)	
Acanthopsyche subteralbatus	Case worm	China	No	Longan	No – Associated with branches, stems and trunk	No
Hampson		(Tan <i>et al</i> ., 1998)	(Nielsen et al., 1996)	Lychee	(CIQ, 2000; Tan et al., 1998)	
[Lepidoptera: Psychidae]						
Achaea janata Linnaeus	Leaf-eating	Thailand	Yes	Lychee		No
[Lepidoptera: Noctuidae]	caterpillar	(Waterhouse, 1993)	(Nielsen et al., 1996)			
Adoxophyes cyrtosema Meyrick	Citrus brown-	China	No	Longan	Yes – Associated with fruit, flowers, leaves and new	Yes
[Lepidoptera: Tortricidae]	banded tortrix,	(Waite & Hwang,	(Nielsen et al., 1996)	Lychee	growth. External feeding on fruit	
	citrus leaf-roller	2002)			(AQSIQ, 2003b; Waite & Hwang, 2002)	
Adoxophyes orana Fisher von	Apple peel	China	No	Longan	Yes – Associated with fruit, flowers, leaves and new	Yes
Röeslerstamm = Adoxophyes fasciata	tortricid, smaller	(Huang <i>et al</i> ., 1997)	(Nielsen <i>et al.</i> , 1996)	Lychee	growth. External feeding on fruit	
Walsh	tea tortrix,		·	-	(Huang et al., 1997; CABI, 2002)	
[Lepidoptera: Tortricidae]	summer fruit					
	tortrix					

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Amata lutesfascia Hamps	Moth	China	No	Lychee	No – Amata spp. usually feeds on flowers and leaves	No
[Lepidoptera: Amatidae]		(Waite, pers. comm., 2001)	(Nielsen et al., 1996)		http://www- staff.mcs.uts.edu.au/~don/larvae/arct/aperta.html	
					No records on longan or lychee in China (AQSIQ, 2003b)	
Anisodes illepidaria Guenee	Leaf-eating	Thailand	No	Lychee	No – Associated with young leaves	No
[Lepidoptera: Geometridae]	caterpillar	(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000a; Kuroko & Lewvanich, 1993)	
Anisozyga spp.	Caterpillar	China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Geometridae]		(USDA, 1999)	No records found		(USDA, 1999)	
Anthene emolus emolus Godart	Ciliate blue	Thailand	No	Lychee	No – Associated with flowers and young leaves	No
[Lepidoptera: Lycaenidae]		(Yutaka, 2001)	(Nielsen et al., 1996)		(DOA, 2000a; Kuroko & Lewvanich, 1993)	
Archips asiatica Walsingham	Leaf roller	China	No	Longan	No – Associated with leaves. AQSIQ claims no record	No
[Lepidoptera: Tortricidae]		(Huang <i>et al</i> ., 1997)	(Nielsen et al., 1996)	Lychee	on longan or lychee. <i>Archips</i> spp. are reported as pests of leaves and flowers in Thailand	
					(USDA, 1999; AQSIQ, 2003a; Kuroko & Lewvanich, 1993)	
Archips machlopis Meyrick	Leaf roller	Thailand	No	Lychee	No – Associated with leaves	No
[Lepidoptera: Tortricidae]		(DOA, 2000a)	(Nielsen et al., 1996)		(DOA, 2000a; Tuck, 1990)	
Archips micacaena Walker	Leaf roller	Thailand	No	Longan	No – Associated with leaves, shoots and flowers	No
[Lepidoptera: Tortricidae]		(Waterhouse, 1993)	(Nielsen et al., 1996)	Lychee	(Kuroko & Lewvanich, 1993)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Archips tabescens Meyrick = Homona tabescens Meyrick [Lepidoptera: Tortricidae]	Leaf roller	China (Liu, 1964)	No (Nielsen <i>et al</i> ., 1996)	Lychee	No – Associated with leaves (CIQ, 2000) CIQ (2000) claims not on lychee	No
Ascotis selenaria imparata Walker [Lepidoptera: Geometridae]	Leaf-eating caterpillar, cotton geometrid	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Associated with leaves (DOA, 2000a,b; Kuroko & Lewvanich, 1993)	No
Asurida metaphae Hampson [Lepidoptera: Arctidae]		Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan	No – Associated with leaves (DOA, 2000b; Kuroko & Lewvanich, 1993)	No
Attacus atlas (Linnaeus) [Lepidoptera: Saturniidae]	Atlas moth	China (CABI, 2002) Thailand (CABI, 2002)	No (Nielsen <i>et al</i> ., 1996)	Lychee	No – Associated with leaves (CABI, 2002)	No
Autoba abrupta Walker = Eublemma abrupta Walker [Lepidoptera: Noctuidae]	Flower caterpillar	Thailand (Waterhouse, 1993)	Yes (Nielsen <i>et al.</i> , 1996) Unknown distribution Not present in WA (DAWA, 2003b)	Longan Lychee	No – Associated with flowers (Kuroko & Lewvanich, 1993)	No
Autoba brachygonia Hampson = Eublemma brachygonia Hampson [Lepidoptera: Noctuidae]	Flower caterpillar	Thailand (Waterhouse, 1993)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with flowers (DOA, 2000a,b)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Autoba versicolor Hampson = Eublemma versicolor Hampson [Lepidoptera: Noctuidae]	Flower caterpillar	Thailand (Waterhouse, 1993)	Yes (Nielsen <i>et al.</i> , 1996) Unknown distribution Not present in WA (DAWA, 2003b)	Longan Lychee	No – Associated with flowers (DOA, 2003a)	No
Buzura suppressaria (Guenée) [Lepidoptera: Geometridae]	Tea looper	China (He, 2001)	No (Nielsen <i>et al.</i> , 1996)	Lychee	No – Associated with leaves (CABI, 2002) CIQ (2000) claims not on lychee	No
Cephonodes hylas hylas Linnaeus [Lepidoptera: Sphingidae]	Coffee hawk moth; bee hawk moth	Thailand (Kuroko & Lewvanich, 1993)	Yes (APPD, 2003) Not present in WA (DAWA, 2003b	Lychee	No – Feeds on leaves and flowers (Kuroko & Lewvanich, 1993)	No
Cerace stipatana Walker [Lepidoptera: Tortricidae]	Tortrix, borer	China (Huang et al., 1997)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Feed on leaves. No records on longan or lychee fruit (AQSIQ, 2003a,b)	No
Chalioides kondonis Matsumura [Lepidoptera: Psychidae]	Kondo white psychid	China (Tan <i>et al.</i> , 1998)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with branches, stems and trunk (CIQ, 2000; Tan <i>et al.</i> , 1998)	No
Cnesteboda celligera Meyrick [Lepidoptera: Tortricidae]	Leaf roller	China (USDA, 1999) Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Associated with leaves (DOA, 2000a; Kuroko & Lewvanich, 1993)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Comocritis albicapilla Moriuti	Moth	China	No	Lychee	No – Associated with bark	No
[Lepidoptera: Oecophonidae]		(Luo <i>et al.</i> , 1998)	(Nielsen et al., 1996)		(Liu & Xu, 1997; Luo <i>et al.</i> , 1998)	
Comostola laesaria Walker		Thailand	Yes	Longan	No – Associated with flowers	No
[Lepidoptera: Geometridae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2003a)	
Conogethes punctiferalis Guenée =	Yellow peach	China	Yes	Longan	No – Associated with flowers	No
Dichocrocis punctiferalis	moth	(Huang <i>et al</i> ., 1997)	(Nielsen et al., 1996)		(DOA, 2003a)	
[Lepidoptera: Pyralidae]		Thailand	Not present in WA			
		(Waterhouse, 1993)	(DAWA, 2003a)			
Conogethes spp.		China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Pyralidae]		(USDA, 1999)	No records found		(USDA, 1999)	
Conopomorpha litchiella Bradley	Litchi leafminer	China	No	Longan	No – Associated with leaves and new growth	No
[Lepidoptera: Gracillariidae]		(Waite & Hwang, 2002) Thailand	(Nielsen <i>et al</i> ., 1996)	Lychee	(He, 2001; Waite & Hwang, 2002)	
		(Waite & Hwang, 2002)				
Conopomorpha sinensis Bradley	Litchi fruit borer,	China	No	Longan	Yes – Eggs are laid on fruit, leaves and shoots, and	Yes
[Lepidoptera: Gracillariidae]	litchi stem-end borer	(Waite & Hwang, 2002)	(Nielsen et al., 1996)	Lychee	larvae penetrate the fruit. Adults feed externally on fruit	
		Thailand			Pest of longan and lychee	
		(Schuetz et al., 2002)			(He, 2001; Waite & Hwang, 2002)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Cryptophlebia ombrodelta (Lower) [Lepidoptera: Tortricidae]	Litchi fruit moth, macadamia nut borer	China (Waite & Hwang, 2002) Thailand	Yes (Menzel <i>et al</i> ., 1988)	Longan Lychee		No
		(Waite & Hwang, 2002)				
Cryptothelea variegata Snellen	Bagworm	China	No	Longan	No – Associated with stems and trunk	No
[Lepidoptera: Psychidae]		(Tan <i>et al.</i> , 1998)	(Nielsen et al., 1996)	Lychee	(CIQ, 2000; Tan <i>et al.</i> , 1998)	
Cyana coccinea Moore		Thailand	No	Longan	No – Associated with leaves	No
[Lepidoptera: Arctidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	
Dappula tertia Templeton		China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Psychidae]		(USDA, 1999)	(Nielsen et al., 1996)		(USDA, 1999)	
Darna diducta Snellen	Nettle caterpillar	Thailand	No	Longan	No – Associated with leaves	No
[Lepidoptera: Limacodidae]		(Waterhouse, 1993)	(Nielsen et al., 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	
Dasychira mendosa Hübner = Olene	Tussock	Thailand	Yes	Longan	No – Associated with leaves	No
<i>mendosa</i> Hübner [Lepidoptera: Lymantriidae]	caterpillar	(Kuroko & Lewvanich, 1993)	(Herbison-Evans et al., 2003)	Lychee	(Kuroko & Lewvanich, 1993)	
			Not present in WA (DAWA, 2003b)			
Decadarchis leucopogon Meyrick		Thailand	No	Longan	No – Associated with bark	No
[Lepidoptera: Tineidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Deudorix epijarbas Moore = Deudorix epijarbas amatius Fruhstorfer [Lepidoptera: Lycaenidae]	Cornelian butterfly, fruit borer, grey lychee butterfly	China (Tan <i>et al.</i> , 1998) Thailand (DOA, 2003a)	Yes (Nielsen <i>et al.</i> , 1996) Not present in WA (DAWA, 2003a)	Longan Lychee	Yes – Eggs are laid on fruit and larvae bore inside, completely destroying the flesh and seed (DOA 2003b; Waite & Hwang, 2002)	Yes
Dudua aprobola (Meyrick) = Argyroploce aprobola (Meyrick, 1886); Platypeplus aprobola (Meyrick) [Lepidoptera: Tortricidae]	Brown tortrix, leaf roller, leaf- webber	China (Waite & Hwang, 2002) Thailand (Kuroko & Lewvanich, 1993)	Yes (Nielsen <i>et al.</i> , 1996) Not present in WA (DAWA, 2003a)	Longan Lychee	No – Associated with leaves (Waite & Hwang, 2002)	No
Dudusa synopla Swinhoe [Lepidoptera: Notodontidae]	Leaf-eating caterpillar	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al.</i> , 1996)	Lychee	No – Associated with leaves (DOA, 2000a; Kuroko & Lewvanich, 1993)	No
Dyspessa monticola Groum-Grshima [Lepidoptera: Cossidae]		China (USDA, 1999)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Not associated with fruit (USDA, 1999)	No
Eboda cellerigera Meyrick [Lepidoptera: Tortricidae]	Tortrix	China (Tan <i>et al</i> ., 1998)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with new stems and new leaves (CIQ, 2000; He, 2001; Tan et al., 1998)	No
Eudocima fullonia (Clerck) = Othreis fullonia [Lepidoptera: Noctuidae]	Fruit piercing moth, fruit sucking moth	China (Waite & Hwang, 2002) Thailand (Waite & Hwang, 2002)	Yes (Waite & Hwang, 2002)	Lychee Longan		No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Eudocima hypermnestra Stoll	Fruit piercing moth	China	No	Longan	No – Not associated with pathway	No
[Lepidoptera: Noctuidae] Eumeta japonica Heylaerts [Lepidoptera: Psychidae]	Japanese bagworm	(USDA, 1999) China (Li <i>et al.</i> , 1997)	(Nielsen <i>et al.</i> , 1996) No (Nielsen <i>et al.</i> , 1996)	Longan	(USDA, 1999) No – Associated with stems, shoots, twigs and leaves (Li et al., 1997)	No
Eumeta minuscula Butler [Lepidoptera: Psychidae]	Bag worm	China (USDA, 1999)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Associated with stems, shoots, twigs and leaves (USDA, 1999)	No
Eumeta variegata Snellen [Lepidoptera: Psychidae]	Bag worm	China (USDA, 1999)	No (Nielsen <i>et al</i> ., 1996)	Longan	No – Associated with stems, shoots, twigs and leaves (USDA, 1999)	No
Euproctis fraterna Moore [Lepidoptera: Lymantriidae]	Coffee hairy caterpillar	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Associated with leaves (DOA, 2000b; Kuroko & Lewvanich, 1993)	No
Euproctis scintillans (Walker) = Porthesia scintillans [Lepidoptera: Lymantriidae]	Hairy tussock caterpillar	China (Tan <i>et al.</i> , 1998)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with leaves. Has been reported to chew developing fruit occasionally, causing premature drop	No
					(Tan et al., 1997, 1998; AQSIQ, 2003b) http://www.civil.soton.ac.uk/icuc/cd_icuc_ber_tamarin_d/content/tamarind/tamarind manual html/140.htm	
Euproctis taiwana Shiraki [Lepidoptera: Lymantriidae]	Tussock moth, yellow tailed moth	China (Li <i>et al</i> ., 1997)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Associated with leaves, stems, flowers and shoots (Su, 1985; He, 2001; Li <i>et al.</i> , 1997)	No
Euproctis varians (Walker) [Lepidoptera: Lymantriidae]	Moth/caterpillar	China (Tan <i>et al</i> ., 1998)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with leaves (CIQ, 2000; Tan <i>et al.</i> , 1997, 1998)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Gatesclarkeana idia Diakonoff	Moth	Thailand	No	Longan	No – Feeds on flowers	No
[Lepidoptera: Tortricidae]		(Kuroko & Lewvanich, 1993)	(Nielsen et al., 1996)		(Kuroko & Lewvanich, 1993)	
Gelechiidae spp.		China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Gelechiidae]		(USDA, 1999)	No records found		(USDA, 1999)	
Gracillariidae spp.		China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Gracillariidae]		(USDA, 1999)	No records found		(USDA, 1999)	
Gymnoscelis imparatalis Walker	caterpillar	Thailand	No	Longan	No – Associated with young leaves	No
[Lepidoptera: Geometridae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996	Lychee	(Kuroko & Lewvanich, 1993)	
Hedylepta barcalis Walker	Leaf-eating	Thailand	No	Lychee	No – Associated with leaves	No
[Lepidoptera: Pyralidae]	caterpillar	(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000a; Kuroko & Lewvanich, 1993)	
Hemithea tritonaria Walker		Thailand	No	Longan	No – Associated with young leaves and flowers	No
[Lepidoptera: Geometridae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	
Homodes bracteigutta Walker		Thailand	Yes	Longan	No – Feeds on rambutan fruit	No
[Lepidoptera: Noctuidae]		(Kuroko & Lewvanich,	(Nielsen et al., 1996)		No evidence to show association with longan	
		1993)	Unknown distribution		(Kuroko & Lewvanich, 1993)	
			Not present in WA (DAWA, 2003b)			

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Homona coffearia (Nietner) [Lepidoptera: Tortricidae]	Coffee tortrix, tea flushworm, tea tortrix, leafroller	China (Waite & Hwang, 2002) Thailand (Waite & Hwang, 2002)	No (Waite & Hwang, 2002)	Longan Lychee	No – Associated with leaves. DOA (pers. comm., 2003) claims that <i>H. coffearia</i> has never been recorded on longan or lychee fruit. AQSIQ (2003a) reports that <i>H. coffearia</i> may attack young fruit in China, but causes premature drop (Kuroko & Lewvanich, 1993; CABI, 2002)	No
Homona difficilis Meyrick [Lepidoptera: Tortricidae]	Leaf roller	Thailand (Waite & Hwang, 2002)	No (Waite & Hwang, 2002)	Longan Lychee	No – Associated with leaves (DOA, 2000a,b; Kuroko & Lewvanich, 1993)	No
Homona spp. [Lepidoptera: Tortricidae]	Leaf roller	China (USDA, 1999)	No No records found	Longan	No – Associated with leaves (USDA, 1999)	No
Hypatima longanae Tan et al. [Lepidoptera: Gelechiidae]	Twig borer	China (Tan <i>et al</i> ., 1997, 1998)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Primarily associated with leaves, trunk and shoots. May attack young fruit, but causes premature drop (Punnaiah & Devaprasad, 1996; Tan <i>et al.</i> , 1998; AQSIQ, 2003a)	No
Hypolycaena erylus himavantus [Lepidoptera: Lymantriidae]	Leaf-eating caterpillar	Thailand (DOA, 2003a)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Associated with leaves (DOA, 2003a)	No
Hyposidra talaca Walker [Lepidoptera: Geometridae]	Leaf-eating looper	Thailand (Waterhouse, 1993)	Yes (Nielsen et al., 1996) Unknown distribution Present in WA (DAWA, 2003b)	Longan Lychee	No – Associated with leaves (Kuroko & Lewvanich, 1993)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Idonauton apicalis Walker		Thailand	No	Longan	No – Associated with leaves	No
[Lepidoptera: Limacodidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	
Indarbela tetraonis Moore	Bark borer	China	No	Longan	No – Associated with bark and trunk	No
[Lepidoptera: Metarbelidae]		(USDA, 1999)	(Nielsen et al., 1996)		(Sharma & Kumar, 1986; Rao, 1992)	
Ischyja manlia Cramer	caterpillar (Thailand	Yes	Lychee	No – Associated with leaves	No
[Lepidoptera: Noctuidae]		(Kuroko & Lewvanich,	(Nielsen et al., 1996)		(Kuroko & Lewvanich, 1993)	
		1993)	Unknown distribution			
			Not present in WA (DAWA, 2003b)			
Jodis subtractata Walker		Thailand	No	Longan	No – Associated with flowers	No
[Lepidoptera: Geometridae]		(Kuroko & Lewvanich, 1993)	(Nielsen et al., 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	
Kunugia basidiscata (Holloway)	Moth	Thailand	No	Lychee	No – Feeds on leaves	No
[Lepidoptera: Lasiocampidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(Kuroko & Lewvanich, 1993)	
Lobescia genialis Meyrick	Moth	Thailand	No	Longan	No – Associated with flowers	No
[Lepidoptera: Lymantriidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	
Lymantria dispar Linnaeus	Asian gypsy	China	No	Lychee	No – Associated with leaves and inflorescences	No
[Lepidoptera: Lymantriidae]	moth	(CABI, 2002)	(Nielsen et al., 1996)		(CABI, 2002)	
Lymantria xylina Swindoe	Moth	China	No	Lychee	No – Associated with leaves	No
[Lepidoptera: Lymantriidae]		(He, 2001)	(Nielsen et al., 1996)		(He, 2001)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Mahasena oolona Sonan		China	No	Longan	No – Associated with leaves	No
[Lepidoptera: Psychidae]		(USDA, 1999)	(Nielsen et al., 1996)		(Shiao, 1981; USDA, 1999)	
Miresa albipuncta Herrich-Schaffer	Leaf-eating	Thailand	No	Lychee	No – Associated with leaves	No
[Lepidoptera: Limacodidae]	caterpillar, slug caterpillar	(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000a; Meshram <i>et al.</i> , 1991)	
Miresa fulgida Wilemam	Slug caterpillar	China	No	Lychee	No – Associated with leaves	No
[Lepidoptera: Euoleidae?]		(He, 2001)	(Nielsen et al., 1996)		(He, 2001; Meshram et al., 1991)	
Neostauropus alternus Walker		Thailand	No	Longan	No – Associated with leaves	No
[Lepidoptera: Notodontidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000b; Kuroko & Lewvanich, 1993)	
Nygmia fraterna	Leaf-eating	Thailand	No	Longan	No – Associated with leaves	No
[Lepidoptera: Lymantriidae]	caterpillar	(DOA, 2003a)	(Nielsen et al., 1996)		(DOA, 2003a; Kuroko & Lewvanich, 1993)	
Oenospila flavifuscata Walker		Thailand	Yes	Longan	No – Associated with leaves	No
[Lepidoptera: Geometridae]		(Kuroko & Lewvanich,	(Nielsen et al., 1996)		(Kuroko & Lewvanich, 1993)	
		1993)	Unknown distribution			
			Not present in WA (DAWA, 2003b)			
Olethreutes leucaspis (Meyrick)	Leafroller, moth	China	No	Longan	No – Associated with new stems and new leaves	No
[Lepidoptera: Tortricidae]		(Tan <i>et al</i> ., 1998)	(Nielsen et al., 1996)	Lychee	(Liu, 1964; Tan <i>et al.</i> , 1998, 1999)	
Olethreutinae spp.	Olethreutine	China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Tortricidae]	moth	(USDA, 1999)	No records found		(USDA, 1999)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Orgyia postica (Walker) = Notolophus australis posticus Walker [Lepidoptera: Lymantriidae]	Cocoa tussock moth, small tussock moth	China (Tan <i>et al.</i> , 1998) Thailand (Waterhouse, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Associated with leaves (CIQ, 2000; DOA, 2000a,b; He, 2001)	No
Orgyia turbata Butler [Lepidoptera: Lymantriidae]	Tussock moth	China (Tan <i>et al.</i> , 1998) Thailand (DOA, 2003a)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Associated with leaves (CIQ, 2000; DOA, 2003a; Tan et al., 1998)	No
Oxyodes scrobiculata (Fabricius, 1775) [Lepidoptera: Noctuidae]	Leaf-eating looper	China (Waite & Hwang, 2002) Thailand (Schuetz et al., 2002)	Yes (Nielsen <i>et al.</i> , 1996) Not present in WA (DAWA, 2003a)	Longan Lychee	No – Associated with new twigs, new leaves and flowers (Tan et al., 1997; Kuroko & Lewvanich, 1993)	No
Parasa lepida (Cramer) [Lepidoptera: Limacodidae]	Blue striped nettlegrub, nettle caterpillar	China (CABI, 1999) Thailand (Waterhouse, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Associated with leaves of lychee (Ooi et al., 2002; CABI, 2002; DOA, 2003b)	No
Phycitinae spp. [Lepidoptera: Pyralidae]	Moth	China (USDA, 1999)	No No records found	Longan	No – Not associated with fruit (USDA, 1999)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Pingasa chlora Stoll [Lepidoptera: Geometridae]	Flower-eating caterpillar	Thailand (Kuroko & Lewvanich, 1993)	Yes (Nielsen <i>et al.</i> , 1996) Unknown distribution Not present in WA (DAWA, 2003b)	Lychee	No – Associated with leaves (Kuroko & Lewvanich, 1993)	No
Pingasa pseudoterpnaria gracilis Prout [Lepidoptera: Geometridae]	Moth	China (Tan <i>et al.</i> , 1997)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with new leaves (CIQ, 2000; Tan <i>et al.</i> , 1998)	No
Pingasa ruginaria Guenée [Lepidoptera: Geometridae]	Flower-eating caterpillar	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Associated with flowers and young leaves (DOA, 2000a,b; Kuroko & Lewvanich, 1993)	No
Polydesma boarmoides Guenée [Lepidoptera: Noctuidae]		Thailand (Kuroko & Lewvanich, 1993)	Yes (Nielsen <i>et al.</i> , 1996) Unknown distribution Not present in WA (DAWA, 2003b)	Lychee	No – Associated with leaves (Kuroko & Lewvanich, 1993)	No
Prodenia litura (Fabricius) [Lepidoptera: Noctuidae]	Moth	China (Tan <i>et al</i> ., 1998)	Yes (Nielsen <i>et al.</i> , 1996)	Lychee		No
Pseudonirmides cyanopasta Hampson [Lepidoptera: Limacodidae]	Leaf-eating caterpillar	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with leaves (DOA, 2000a,b; Kuroko & Lewvanich, 2003)	No
Pyraustinae spp. [Lepidoptera: Pyralidae]	Hong Kong moth	China (USDA, 1999)	No No records found	Longan	No – Not associated with fruit (USDA, 1999)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Rapala pheretima petosiris Hewitson		Thailand	No	Lychee	No – Associated with flowers	No
[Lepidoptera: Lycaenidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000a; Kuroko & Lewvanich, 1993)	
Rapala varuna orseris Hewitson		Thailand	No	Lychee	No – Associated with flowers and young leaves	No
[Lepidoptera: Lycaenidae]		(Kuroko & Lewvanich, 1993)	(Nielsen <i>et al.</i> , 1996)		(DOA, 2000a; Kuroko & Lewvanich, 1993)	
Sauris interruptaria Moore		China	No	Longan	No – Not associated with fruit	No
[Lepidoptera: Geometridae]		(USDA, 1999)	(Nielsen et al., 1996)		(USDA, 1999)	
Selepa celtis Moore, 1858	Hairy caterpillar	China	Yes	Longan		No
[Lepidoptera: Noctuidae]		(Tan <i>et al.</i> , 1998)	(Nielsen et al., 1996)	Lychee		
		Thailand				
		(Kuroko & Lewvanich, 1993)				
Setora sinensis Moore = Setora		China	No	Longan	No – Associated with trunk and branches	No
postornata (Hampson)		(USDA, 1999)	(Nielsen et al., 1996)		(Sun, 1985; USDA, 1999)	
[Lepidoptera: Limacodidae]						
Sphecosesia litchivora		China	No	Lychee	No – Associated with bark	No
[Lepidoptera: Sesiidae]		(Yang <i>et al.</i> , 2003)	(Nielsen et al., 1996)		(Yang et al., 2003)	_
Spodoptera litura F.	Cotton leaf-	China	Yes	Longan		<mark>No</mark>
[Lepidoptera: Noctuidae]	worm	(USDA, 1999)	(Nielsen et al., 1996)			
Squamura dea Swinhoe = Arbela dea	Bark borer, litchi	China	No	Longan	No – Associated with stems, bark and trunk	No
Swinhoe; <i>Indarbela dea</i> Swinhoe [Lepidoptera: Metarbelidae]	bark caterpillar, metarbelid borer	(Waite & Hwang, 2002)	(Nielsen <i>et al.</i> , 1996)	Lychee	(CIQ, 2000; Waite & Hwang, 2002; Xu & Yang, 1992)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Squamura discipuncta (Wileman) = Arbela baibarana Matsumura; Indarbela baibarana [Lepidoptera: Metabelidae]	Bark borer, litchi stem borer, stem borer, metarbelid borer	China (Li <i>et al.</i> , 1997; Waite & Hwang, 2002)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Associated with stems (Li <i>et al.</i> , 1997; Waite & Hwang, 2002)	No
Statherotis discana (Felder & Rogenhofer) [Lepidoptera: Tortricidae]	Litchi leaf roller	China (Meyrick, 1911) Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan Lychee	No – Associated with young leaves (DOA, 2003b; Kuroko & Lewvanich, 1993)	No
Statherotis leucaspis Meyrick [Lepidoptera: Tortricidae]	Leaf roller	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with young leaves (DOA, 2003a,b; Kuroko & Lewvanich, 1993)	No
Stauropus alternus (Walker) [Lepidoptera: Notodontidae]	Lobster caterpillar	China (Li <i>et al</i> ., 1997)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Associated with leaves and flowers (Li <i>et al.</i> , 1997)	No
Stauropus persimilis Butler [Lepidoptera: Notodontidae]		China (USDA, 1999)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Not associated with fruit (USDA, 1999)	No
Sympis rufibasis Guenée [Lepidoptera: Noctuidae]	Moth/caterpillar	China (Tan et al., 1998) Thailand (Kuroko & Lewvanich, 1993)	Yes (Nielsen <i>et al.</i> , 1996) Not present in WA (DAWA, 2003a)	Longan Lychee	No – Associated with flowers and leaves (Kuroko & Lewvanich, 1993; Tan <i>et al.</i> , 1997)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Tarsolepis elephantorum Banginger [Lepidoptera: Notodontidae]	Leaf-eating caterpillar	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al.</i> , 1996)	Lychee	No – Associated with leaves (DOA, 2000a; Kuroko & Lewvanich, 1993)	No
Thalassodes falsaria Prout [Lepidoptera: Geometridae]	Leaf-eating looper	Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with leaves and flowers (DOA, 2000a,b; Kuroko & Lewvanich, 1993)	No
Thalassodes proquadraria Inouce [Lepidoptera: Geometridae]	Leaf-eating looper	China (USDA, 1999)	No (Nielsen <i>et al.</i> , 1996)	Longan	No – Not associated with fruit (USDA, 1999)	No
Thalassodes quadraria Guenée [Lepidoptera: Geometridae]	Caterpillar	China (Tan <i>et al.</i> , 1998) Thailand (DOA, 2003a,b)	Yes (Balciunas <i>et al.</i> , 1993) Not present in WA (DAWA, 2003a)	Longan Lychee	No – Associated with leaves and twigs (Kuroko & Lewvanich, 1993; Tan <i>et al.</i> , 1997)	No
Zeuzera coffeae Nietner [Lepidoptera: Cossidae]	Coffee leopard moth, coffee moth borer, red branch borer red coffee borer	China (Waite & Hwang, 2002) Thailand (Waterhouse, 1993)	No (Nielsen <i>et al.</i> , 1996)	Longan Lychee	No – Associated with branches, bark, stems and trunk (DOA, 2003a; CIQ, 2000; He, 2001; Waite & Hwang, 2002)	No
Zurobata vacillans Walker [Lepidoptera: Noctuidae]		Thailand (Kuroko & Lewvanich, 1993)	No (Nielsen <i>et al</i> ., 1996)	Longan	No – Associated with young leaves (DOA, 2000b; Kuroko & Lewvanich, 1993)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Orthoptera (crickets; grasshoppers	; katydids)					·
Brachytrupes portentosus	Big brown	China	No	Longan	No – Lives in soil	No
(Litchenstein)	cricket	(USDA, 1999)	(AICN, 2001)		(Barwal, 1985; USDA, 1999)	
[Orthoptera: Gryllidae]						
Chondracris rosea (De Geer)	Citrus locust,	China	No	Longan	No – Associated with leaves	No
[Orthoptera: Acrididae]	cotton locust	(Tan <i>et al</i> ., 1997)	(CABI, 2002)	Lychee	(CIQ, 2000; Tan et al., 1998)	
Choroedocus violaceipes Miller	Grasshopper	China	No	Longan	No – Associated with leaves	No
[Orthoptera: Acrididae]		(Tan <i>et al.</i> , 1997)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
Holochlora japonica (Brunner von	l	China	No	Longan	No – Not associated with fruit	No
Wattenwyl)		(USDA, 1999)	(AICN, 2001)		(USDA, 1999)	
[Orthoptera: Tettigoniidae]						
Holochlora nawae Matsumura &	Katydid	China	No	Longan	No – Associated with leaves	No
Shiraki		(Tan <i>et al</i> ., 1997)	No records found	Lychee	(CIQ, 2000; Tan et al., 1998)	
[Orthoptera: Tettigoniidae]						
Locusta migratoria manilensis	Oriental	China	Yes	Longan		No
(Meyton)	migratory locust,	(Tan <i>et al.</i> , 1998)	(AICN, 2001)	Lychee		
[Orthoptera: Acrididae]	migratory locust					
Tarbinskiellus portentosus	Large brown	China	No	Longan	No – Associated with roots	No
(Litchenstein)	cricket	(Li et al., 1997)	Orthoptera species		(Li <i>et al.</i> , 1997)	
[Orthoptera: Gryllidae]			online			

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Thysanoptera (thrips)				-		·
Ernothrips lobatus	Thrips	Thailand	No	Lychee	No – Associated with inflorescences	No
[Thysanoptera: Thripidae]		(Masumoto & Okajima, 2002)	(Mound, 2003)		(DOA, 2003b)	
Phlaeothripidae spp.	Thrips	China	No	Longan	No – Not associated with fruit	No
[Thysanoptera: Phlaeothripidae]		(USDA, 1999)	(Mound, 2003)		(USDA, 1999)	
Scirtothrips dorsalis Hood	Castor thrips,	China	Yes	Longan	No – Associated with leaves, growing points and	No
[Thysanoptera: Thripidae]	chilli thrips, strawberry	(Waite & Hwang,	(AICN, 2001)	Lychee	inflorescences	
	thrips, tea yellow thrips	2002)	Not present in WA		(CABI, 2002)	
		Thailand	(DAWA, 2003a)			
		(DOA, 2003a)				
Selenothrips rubrocinctus (Giard)	Red-banded	China	Yes	Lychee		No
[Thysanoptera: Thripidae]	thrips, cacao thrips, cocoa thrips	(He, 2001)	(AICN, 2001)			
Stenchaetothrips fusca (Moulton)	Thrips	China	No	Longan	No – Not associated with fruit	No
[Thysanoptera: Thripidae]		(USDA, 1999)	(Mound, 2003)		(USDA, 1999)	
Thripidae spp.	Thrips	China	No	Longan	No – Not associated with fruit	No
[Thysanoptera: Thripidae]		(USDA, 1999)	No records found		(USDA, 1999)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Thrips coloratus	Thrips	Thailand	Yes	Longan	No – Associated with flowers	No
[Thysanoptera: Thripidae]		(DOA, 2003a,b)	(Mound, 2003)	Lychee	(DOA, 2003a,b)	
			Not present in WA (DAWA, 2003b)			
Thrips hawaiiensis	Thrips	Thailand	Yes	Lychee	No – Associated with inflorescences	No
[Thysanoptera: Thripidae]		(Waterhouse, 1993)	(Mound, 2003)		(DOA, 2003b)	
NEMATODA						
Aorolaimus helicus Sher	Nematode	China	No	Lychee	No – Associated with roots	No
[Tylenchida: Hoplolaiminae]		(Yin <i>et al</i> ., 1994a)	No records found		(Yin <i>et al.</i> , 1994a,b)	
Aphelenchoides bicaudatus Imamura	Nematode	China	Yes	Lychee		No
[Tylenchida, Aphelenchoididae]		(Yin <i>et al.</i> , 1994a)	(Siddiqui, 1976)			
Aphelenchoides fragariae Christie	Nematode	China	Yes	Longan		No
[Tylenchida, Aphelenchoididae]		(USDA, 1999)	(McLeod et al., 1994)			
Aphelenchus avenae Bastian	Nematode	China	Yes	Lychee		No
[Apelendiida: Aphelenchidae]		(Yin <i>et al</i> ., 1994a)	(McLeod et al., 1994)			
Aphelenchus maximus Das	Nematode	China	No	Lychee	No – Associated with roots	No
[Apelendiida: Aphelenchidae]		(Yin <i>et al</i> ., 1994a)	No records found		(Yin <i>et al.</i> , 1994a)	
Aphelenchus sparsus Thorne & Malek	Nematode	China	No	Lychee	No – Associated with roots	No
[Apelendiida: Aphelenchidae]		(Yin <i>et al</i> ., 1994a)	No records found		(Yin <i>et al.</i> , 1994a)	
Clavilenchus similis Thorne & Malek	Nematode	China	No	Lychee	No – Associated with roots	No
[Tylenchida: Criconematidae]		(Yin <i>et al</i> ., 1994a)	No records found		(Yin <i>et al.</i> , 1994a)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Criconemella De Grisse & Loof [Tylenchida: Criconematidae]	Ring nematode	China	Yes (Reay, 1985) Not present in WA	Lychee	No – Associated with roots (CABI, 2002)	No
Criconemoides annulatum Taylor [Tylenchida: Criconematidae]	Ring nematode	China (USDA, 1999)	(McLeod <i>et al.</i> , 1994) Yes (McLeod <i>et al.</i> , 1994)	Longan		No
Criconemoides complexus Jairajpuri [Tylenchida: Criconematidae]	Ring nematode	China (Liu & Feng, 1995)	No No records found	Lychee	No – Associated with roots (Liu & Feng, 1995; Yang <i>et al.</i> , 1992)	No
Criconemoides macrodorum Taylor [Tylenchida: Criconematidae]	Ring nematode	China (USDA, 1999)	Yes (McLeod <i>et al.</i> , 1994)	Longan		No
Discocriconemella limitanea (Luc) De Grisse & Loof [Tylenchida: Criconematidae]	Nematode	China (Yin <i>et al.</i> , 1994a)	Yes Not present in WA (McLeod et al., 1994)	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No
Helicotylenchus californicus Sher Tylenchida: Hoploaimidae]	Spiral nematode	China (Yin <i>et al.</i> , 1994a)	Yes Not present in WA (McLeod et al., 1994)	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No
Helicotylenchus concavus Roman [Tylenchida: Hoploaimidae]	Spiral nematode	China (Yin <i>et al.</i> , 1994a)	No No records found	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No
Helicotylenchus crenacauda Sher [Tylenchida: Hoplolaimidae]	Spiral nematode	China (Liu & Zhang, 1999)	No No records found	Longan	No – Associated with roots (Lu & Zhang, 1999)	No
Helicotylenchus digonicus Perry in Perry, Darling & Thorne [Tylenchida: Hoploaimidae]	Spiral nematode	China (Yin <i>et al</i> ., 1994a)	Yes Not present in WA (McLeod et al., 1994)	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Helicotylenchus dihystera (Cobb) Sher	Common spiral	China	Yes	Lychee	No – Associated with roots	No
[Tylenchida: Hoploaimidae]	nematode	(Liu & Zhang, 1999)	Not present in WA		(Lu & Zhang, 1999)	
			(McLeod et al., 1994)			
Helicotylenchus exallus Sher	Spiral nematode	China	Yes	Lychee	No – Associated with roots	No
[Tylenchida: Hoploaimidae]		(Yin <i>et al</i> ., 1994a)	Not present in WA		(Yin et al., 1994a)	
			(McLeod et al., 1994)			
Helicotylenchus multicinctus Golden	Nematode	China	Yes	Longan		No
[Tylenchida: Hoploaimidae]		(USDA, 1999)	(McLeod et al., 1994)			
Helicotylenchus spp.	Spiral nematode	China	Yes	Lychee		No
[Tylenchida: Hoploaimidae]		(Yin et al., 1994a)	(Menzel et al., 1988)			
Hemicriconemoides birchfieldi	Ring nematode	China	No	Lychee	No – Associated with roots	No
[Tylenchida: Criconematidae]		(Zhang, 1998)	No records found		(Zhang, 1998)	
Hemicriconemoides fujianensis	Ring nematode	China	No	Lychee	No – Associated with roots	No
[Tylenchida: Criconematidae]		(Zhang, 1998)	No records found		(Zhang, 1998)	
Hemicriconemoides litchi Edward &	Ring nematode	China	No	Lychee	No – Associated with roots	No
Misra		(Zhang, 1998)	No records found		(Liu & Feng, 1995; Zhang, 1998)	
[Tylenchida: Criconematidae]						
Hemicriconemoides mangiferae Sidiqqi	Ring nematode	China	Yes	Longan	No – Associated with roots	No
[Tylenchida: Criconematidae]		(Liu & Zhang, 1999)	Not present in WA	Lychee	(Lu & Zhang, 1999)	
			(McLeod et al., 1994)			

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Lelenchus spp.	Nematode	China	No. Only <i>L.</i>	Lychee	No – Associated with roots	No
[Tylenchida: Tylenchidae]		(Yin <i>et al</i> ., 1994a)	leptosoma		(Yin <i>et al.</i> , 1994a)	
			(McLeod <i>et al.</i> , 1994)			
Longidorus litchii Xu	Needle	China	No	Lychee	No – Associated with roots	No
[Dorylaimida: Longidoridae]	nematode	(Xu & Cheng, 1992)	No records found		(PDI, 2000; Xu & Cheng, 1992)	
Macroposthonia xenoplax (Raski) De	Ring nematode	China	Yes	Lychee		No
Grisse & Loof		(Yin et al., 1994a)	(McLeod et al., 1994)			
[Tylenchida: Criconematidae]						
Meloidogyne incognita (Kofoed &	Root knot	China	Yes	Lychee		No
White)	nematode	(Huang, pers. comm.,	(McLeod et al., 1994)			
[Tylenchida: Meloidogynidae]		2000)				
Meloidogyne spp.	Root knot	China	Yes	Lychee		No
[Tylenchida: Meloidogynidae]	nematode	(Yang <i>et al.</i> , 1992)	(McLeod et al., 1994)			
Paratrichodorus nanus (Allen) Siddiqi	Stubby root	China	No	Lychee	No – Associated with roots	No
[Triplonchida: Trichodoridae]	nematode	(Yin <i>et al</i> ., 1994a)	No records found		(Yin <i>et al.</i> , 1994a)	
Paratrichodorus porosus (Allen) Sidiqqi	Stubby-root	China	Yes	Longan		No
[Triplonchida: Trichodoridae]	nematode	(Liu & Zhang, 1999)	(CABI, 2002)			
Paratylenchus elachistus Steiner	Nematode	China	Yes	Lychee	No – Associated with roots	No
[Tylenchida: Paratylenchidae]		(Yin <i>et al</i> ., 1994a)	Not present in WA		(Yin <i>et al.</i> , 1994a)	
			(McLeod et al., 1994)			
Paratylenchus veruculatus Wu	Pin nematode	China	No	Longan	No – Associated with roots	No
[Tylenchida: Paratylenchidae]		(Liu & Zhang, 1999)	No records found		(Liu & Zhang, 1999)	

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Pratylenchus brachyurus (Godfrey) Filipjev & Schuurmans Stekhoven [Tylenchida: Pratylenchidae]	Root lesion nematode, meadow nematode, smooth headed nematode	China (Yin <i>et al</i> ., 1994a)	Yes (McLeod <i>et al.</i> , 1994)	Lychee		No
Pratylenchus coffeae (Zimmerman) Filipjev & Steckh [Tylenchida: Pratylenchidae]	Banana root nematode, root lesion nematode	China (Liu & Zhang, 1999)	Yes (McLeod <i>et al.</i> , 1994)	Longan Lychee		No
Pratylenchus pratensis (de Man) Filipjev [Tylenchida: Pratylenchidae]	Root lesion nematode	China (Liu & Zhang, 1999)	Yes Not present in WA (McLeod et al., 1994)	Longan	No – Associated with roots (Liu & Zhang, 1999)	No
Pratylenchus spp. [Tylenchida: Pratylenchidae]	Root lesion nematode	China	Yes (McLeod <i>et al.</i> , 1994)	Lychee		No
Rotylenchulus reniformis (Linford & Oliveira) [Tylenchida: Rotylenchulidae]	Reniform nematode	China (Yin <i>et al.</i> , 1994a)	No (McLeod <i>et al.</i> , 1994)	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No
Scutylenchus quadrifer Andrássy Siddiqi [Tylenchida: Merliniinae]	Nematode	China (Yin <i>et al</i> ., 1994a)	No (CABI IP, 1985)	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a,b)	No
Trichodorus monhystera Allen [Triplonchida: Trichodoridae]	Stubby root nematode	China (Yin <i>et al</i> ., 1994a)	No No records found	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Trichodorus pakistanensis Siddiqi	Stubby root	China	No	Longan	No – Associated with roots	No
[Triplonchida: Trichodoridae]	nematode	(Liu & Zhang, 1999)	No records found		(Liu & Zhang, 1999)	
Tylenchorhynchus annulatus (Cassidy)	Stunt nematode,	China	Yes	Longan	No – Associated with roots	No
Golden	pin nematode	(Liu & Zhang, 1999)	Not present in WA		(Liu & Zhang, 1999)	
[Tylenchida: Belonolamidae]			(McLeod et al., 1994)			
Tylenchorhynchus claytoni Steiner	Stunt nematode,	China	Yes	Lychee	No – Associated with roots	No
[Tylenchida: Belonolaimidae]	tobacco stunt	(Yin et al., 1994a)	Not present in WA		(Yin et al., 1994a)	
	nematode		(McLeod et al., 1994)			
Tylenchorhynchus leviterminalis	Stunt nematode	China	No	Longan	No – Associated with roots	No
Siddiqi, Mukherjee & Dasgupta		(Liu & Zhang, 1999)	No records found		(Liu & Zhang, 1999)	
[Tylenchida: Belonolamidae]						
Tylenchorhynchus nudus Allen	Stunt nematode	China	No	Lychee	No – Associated with roots	No
[Tylenchida: Belonolaimidae]		(Yin et al., 1994a)	No records found		(Yin <i>et al.</i> , 1994a)	
Tylenchulus semipenetrans Cobb	Citrus root	China	Yes	Lychee		No
[Tylenchida: Tylenchulidae]	[Tylenchida: Tylenchulidae] nematode, root nematode, citrus nematode	(Yin <i>et al.</i> , 1994a)	(McLeod et al., 1994)			
Tylenchus butteus Thorne & Malek	Citrus root	China	No	Lychee	No – Associated with roots	No
[Tylenchida: Tylenchulidae]	nematode	(Yin <i>et al</i> ., 1994a)	No records found		(Yin et al., 1994a)	
Tylenchus cylindricollis Thorne &	Citrus root	China	No	Lychee	No – Associated with roots	No
Malek	nematode	(Yin <i>et al</i> ., 1994a)	No records found		(Yin <i>et al.</i> , 1994a)	
[Tylenchida: Tylenchulidae]						

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Tylenchus exiguus de Man [Tylenchida: Tylenchulidae]	Citrus root nematode	China (Yin <i>et al.</i> , 1994a)	No No records found	Lychee	No – Associated with roots (Yin et al., 1994a)	No
Tylenchus fusiformis Thorne & Malek (Siddiqi) [Tylenchida: Tylenchulidae]	Citrus root nematode	China (Yin <i>et al.</i> , 1994a)	No No records found	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No
Tylenchus parvissimus Thorne & Malek [Tylenchida: Tylenchulidae]	Citrus root nematode	China (Yin <i>et al.</i> , 1994a)	No No records found	Lychee	No – Associated with roots (Yin <i>et al.</i> , 1994a)	No
Xiphinema americanum Cobb [Dorylaimida: Longidoridae]	Dagger nematode, tobacco ringspot nematode	China (Yin <i>et al.</i> , 1994a)	Yes (McLeod <i>et al.</i> , 1994)	Lychee	CIQ (2000) claims not on lychee	No
Xiphinema insigne Loos [Dorylaimida: Longidoridae]	Dagger nematode	China (Liu & Zhang, 1999)	No No records found	Longan	No – Associated with roots (Liu & Zhang, 1999)	No
PATHOGENS						
ALGAE						
Cephaleuros virescens Kunsze [Chroolepidales: Chroolepidaceae]	Algal spot	China (CABI, 2002) Thailand (DOA, 2003a,b)	Yes (Coates <i>et al.</i> , 2002) No records in WA	Longan Lychee	No – Associated with leaves (DOA, 2003a,b)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
FUNGI						·
Ascochyta longan C.F. Zhang & P.K. Chi [Mitosporic fungi]	Leaf spot	China (Zhang & Qi, 1996)	No No records found	Longan	No – Associated with leaves (Zhang & Qi, 1996)	No
Ascochyta spp. [Mitosporic fungi]	Leaf spot	China (USDA, 1999)	No No records found	Longan	No – Not associated with pathway (USDA, 1999)	No
Aspergillus niger Van Tiegh [Mitosporic fungi: Hyphomycetes]	Aspergillus ear rot, fruit rot, collar rot	China (Huang & Scott, 1985) Thailand (Farr <i>et al.</i> , 1989)	Yes (Farr <i>et al.</i> , 1989)	Lychee		No
Aspergillus restrictus G. Sm. [Mitosporic fungi: Hyphomycetes]	Fruit rot	China (Huang & Scott, 1985)	Yes (Farr <i>et al.</i> , 1989; APPD, 2003) Not present in WA (DAWA, 2003a)	Lychee	Yes – Causes rot of fruit (DAWA, 2003a)	Yes
Aspergillus spp. [Mitosporic fungi: Hyphomycetes]	Fruit rot	China (USDA, 1999)	Yes (Shivas, 1989)	Longan		No
Asterina heliciae Yamam. [Dothideales:Asterinaceae		China (USDA, 1999)	No No records found	Longan	No – Not associated with pathway (USDA, 1999)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Botryodiplodia spp.	Collar rot	China	Yes	Longan	Yes – Botryodiplodia spp. are associated with fruit	Yes
[Mitosporic fungi: Coelomycetes]		(Jiang, 1997)	(Tongdee <i>et al.</i> , 1982)		(CABI, 2002)	
			Not present in WA on longan			
			(DAWA, 2003a)			_
Botryodiplodia theobromae Pat.	Fruit rot	Thailand	Yes	Lychee		No
[Mitosporic fungi: Coelomycetes]		(Lim & Sangchote, 2000)	(NCOF, 1998; Simmonds <i>et al.</i> , 1966)			
Brachysporium spp.	Die-back	Thailand	No	Longan	No – Associated with twigs	No
[Mitosporic fungi]		(DOA, 2000b)	No records found		(DOA, 2000b)	
Capnodium ramosum	Sooty mould	Thailand	No	Longan	Yes – Sooty mould growth on fruit, flowers, leaves	Yes
[Dothidiales: Capnodeaceae]		(DOA, 2003a)	(APPD, 2003)		(DOA, 2003a; Ungasit et al., 1999)	
Chaetothyrium echinulatum Yamam	Sooty mould	China	No	Longan	No – Not associated with pathway	No
[Dothideales: Chaetothyriacea]		(USDA, 1999)	No records found		(USDA, 1999)	
Chaetothyrium sawadai Yamam	Sooty mould	China	No	Longan	No – Not associated with pathway	No
[Dothideales: Chaetothyriacea]		(USDA, 1999)	No records found		(USDA, 1999)	
Colletotrichum gloeosporioides = Glomerella cingulata (Penz.) Penz. & Sacc. [Phyllachorales: Phyllachoraceae]	Leaf blight, blossom blight, anthracnose, brown blight, fruit rot	China (CIQ, 2000) Thailand (Lim & Sangchote, 2000)	Yes (Coates <i>et al.</i> , 2002)	Lychee		No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Colletotrichum spp.		China	No	Longan	No – Not associated with pathway	No
[Phyllachorales: Phyllachoraceae]		(USDA, 1999)	No records found		(USDA, 1999)	
Coniothyrium litchii P.K. Chi & Z.D.	Canker	China	No	Longan	Yes – Associated with fruit	Yes
Jiang		(USDA, 1999)	No records found		(USDA, 1999)	
[Mitosporic fungi]						
Corynespora cassiicola (Berk. &	Leaf spot	Thailand	Yes	Lychee	No – Associated with inflorescences	No
M.A. Curtis) C.T. Wei		(DOA, 2003b)	Not present in WA		(DOA, 2003b)	
[Mitosporic fungi: Hyphomycetes]			(APPD, 2003)			
Corethropsis spp.		China	No	Longan	No – Not associated with pathway	No
[Mitosporic fungi]		(USDA, 1999)	No records found		(USDA, 1999)	
Curvularia lunata (Wakk.) Boedijin	Fruit rot	Thailand	Yes	Lychee		No
[Mitosporic fungi]		(DOA, 2000a)	(Shivas, 1989)			
Cylindrocladiella peruviana (Bat., Bez.,	Cylindrocladiella	China	No	Longan	Yes – Associated with fruit	Yes
& Herrera)	disease	(CIQ, 2000)	No records found	Lychee	(CIQ, 2000)	
[Mitosporic fungi: Hyphomycetes]						
Dimeriella dendrocalami Sawada &		China	No	Lychee	No – Associated with leaves	No
Yamam		(Tai, 1979)	No records found		(Sawada, 1959; Tai, 1979)	
[Dothidiales: Parodiopsidaceae]						
Diplodia spp.	Seed rot	Thailand	No	Longan	No – Not associated with the pathway	No
[Mitosporic fungi]		(DOA, 2000b)	No records found			
Fusarium solani (Mart.)	Dry rot	China	Yes	Longan		No
[Mitosporic fungi]		(USDA, 1999)	(Shivas, 1989)			

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Glomerella cingulata (Stonem.) Spauld. & Schr. [Phylachorales: Phylachoraceae]	Anthracnose	China (USDA, 1999)	Yes (Shivas, 1989)	Longan		No
Hexagonia apiaria (Pers.) Fr. [Poriales: Coreiolaceae]		China (USDA, 1999)	No No records found	Longan	Yes – Hexagonia spp. are polypores and are wood-rotting fungi but may affect panicles (Farr et al., 1989; USDA, 1999)	Yes
Hexagonia heteropora (Montogne) Lmazaki [Poriales: Coreiolaceae]		China (USDA, 1999)	No No records found	Longan	Yes – <i>Hexagonia</i> spp. are polypores and are woodrotting fungi but may affect panicles (Farr et al., 1989; USDA, 1999)	Yes
Leptosphaeria guiyuan C.F. Zhang & P.K. Chi sp. nov. [Dothideales: Leptosphaericaceae]	Leaf spot	China (Zhang & Qi, 1996)	No No records found	Longan	No – Associated with leaves (Zhang & Qi, 1996)	No
Leptosphaeria longan C.F. Zhang & P.K. Chi sp. nov. [Dothideales: Leptosphaericaceae]	Leaf spot	China (Zhang & Qi, 1996)	No No records found	Longan	No – Associated with leaves (Zhang & Qi, 1996)	No
Marssonia euphoriae C.F. Zhang & P.K. Chi sp. nov. [Mitosporic fungi: Hyphomycetes]	Brown leaf spot	China (Zhang & Qi, 1996)	No No records found	Longan	No – Associated with leaves (Zhang & Qi, 1996)	No
Meliola camelliae (Catt.) Sacc. [Meliolales: Meliolaceae]	Sooty mould	China (USDA, 1999)	Yes Not present in WA (APPD, 2003)	Longan	No – Not associatedt with pathway (USDA, 1999)	No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Meliola capensis (K. & C.) Thiess var.	Sooty mould	China	No	Longan	No – Associated with leaves	No
euphoriae Hangsf.		(Hu <i>et al</i> ., 1986)	No records found		(Hu & Lu, 1989; Jiang, 1989; Zhang & Zhang, 2000)	
[Meliolales: Meliolaceae]						
Meliola eupaniae-majoris	Sooty mould	Thailand	No	Lychee	Yes – Sooty mould growth on fruit, flowers and leaves	Yes
[Meliolales: Meliolaceae]		(DOA, 2003b)	No records found		(DOA, 2003b; Ungasit <i>et al.</i> , 1999)	
Meliola euphoriae	Sooty mould	Thailand	No	Longan	Yes – Sooty mould growth on fruit and leaves	Yes
[Meliolales: Meliolaceae]		(DOA, 2003a)	(APPD, 2003)		(DOA, 2003a)	
Meliola nepheliicola Stev. et Rold.	Sooty mould	China	No	Longan	No – Not associated with pathway	No
[Meliolales: Meliolaceae]		(USDA, 1999)	No records found		(USDA, 1999)	
Neocapnodium tanakae (Shirai et	Sooty mould	China	No	Longan	Yes – Sooty mould growth on leaves, fruit and stems.	Yes
Hara)		(USDA, 1999)	No records found		Appears as a superficial black growth	
[Dothideales: Capnodiaceae]					(MAFF, 1990)	
Oospora spp.		China	Yes	Longan		No
[Mitosporic fungi]		(USDA, 1999)	(Shivas, 1989)			
Penicillium spp.	Mould	China	Yes	Longan		No
[Mitosporic fungi]		Cosmopolitan	(CABI, 2002)			
		(Farr <i>et al</i> ., 1989)				
Peronophythora litchii Chen ex Ko et	Lychee brown	China	No	Lychee	Yes – Formation of black or brown lesions on fruit,	Yes
al.	blight	(Coates et al., 2000)	(CABI, 2002)		flowers, inflorescences and peduncle	
[Pythiales: Pythiaceae]		Thailand			(CABI, 2002; Coates et al., 2000)	
		(DOA, 2003b)				

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Pestalotia funerea Desm.	Leaf spot	China	No	Longan	No – Associated with leaves	No
[Mitosporic fungi: Coelomycetes]		(USDA, 1999)	No records found		(USDA, 1999; DOA, 2000b)	
Pestalotia pauciseta Sacc.	Leaf spot	China	No	Longan	No – Associated with leaves	No
[Mitosporic fungi: Coelomycetes]		(USDA, 1999)	No records found		(USDA, 1999; DOA, 2000b)	
Pestalotia spp.	Leaf spot	Thailand	Yes –genus present	Longan	No – Associated with leaves	No
[Mitosporic fungi: Coelomycetes]		(DOA, 2000b)	(Shivas, 1989)		DOA, 2000b)	
Pestalotiopsis pauciseta (Sacc.) Y.X.	Leaf blight	China	No	Longan	No – Associated with leaves	No
Chen		(Zhang & Qi, 1996)	No records found	Lychee	(Zhang & Qi, 1996; DOA, 2000a,b)	
[Mitosporic fungi: Coelomycetes]		Thailand				
		(DOA, 2000a,b)				
Pestalotiopsis spp.	Leaf spot	Thailand	No	Longan	No – Associated with leaves	No
[Mitosporic fungi: Coelomycetes]		(DOA, 2003a)	No records found		(DOA, 2003a)	
Phaeosaccardinula javanica (Zimm.)	Sooty mould	China	No	Lychee	No – Associated with leaves	No
Yamamoto		(Tai, 1979)	No records found		(Eriksson & Yue, 1985; Tai, 1979)	
[Ascomycota: Caetothyriaceae]						
Phellinus noxius (Corner) G. Cunn.	Root rot; wood	China	Yes	Longan	No - Phellinus spp. cause root rot and heart rot	No
[Hymenochaetales:	rot	(Ann et al., 2002)	(Bolland, 1984)	Lychee	(Ann et al., 2002)	
Hymenochaetaceae]			Not present in WA			
			(DAWA, 2003a)			

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Phellinus williamsii (Murr.) Pat. [Hymenochaetales: Hymenochaetaceae]	Root rot	China (USDA, 1999)	No (APPD, 2003)	Longan	No – <i>Phellinus</i> spp. cause root rot and heart rot (CABI, 2002)	No
Phialophora spp. [Ascomycota: Magnaporthaceae]	Leaf spot	Thailand (DOA, 2000b)	No Genus present, no records found on longan (APPD, 2003)	Longan	No – Associated with leaves (DOA, 2000b)	No
Phlyctaena spp. [Mitosporic fungi]		China (USDA, 1999)	Yes (Shivas, 1989)	Longan		No
Phomopsis guiyuan C.F. Zhang & P.K. Chi sp. nov. [Diaporthales: Valsaceae]	Grey leaf blight	China (Zhang & Qi, 1996)	No No records found	Longan	No – Associated with leaves (Zhang & Qi, 1996)	No
Phomopsis longanae Chi & Jiang [Diaporthales: Valsaceae]	Fruit blotch, branch canker	China (Lin & Chi, 1992)	No No records found	Longan Lychee	Yes – Associated with fruit, bark, stems and twigs (Lin & Chi, 1992)	Yes
Phyllosticta spp. [Mitosporic fungi]	Leaf spot	Thailand (DOA, 2000b)	No No records found on longan. Genus on many hosts including Sapindaceae plants (APPD, 2003)	Longan		
Phytophthora capsici Leonian [Pythiales: Pythiaceae]	Leaf blight	Thailand (DOA, 2003a)	Yes (APPD, 2003)	Longan		No

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Phytophthora palmivora (E.J. Butler)	Leaf blight, fruit	Thailand	Yes	Longan	Yes – Causes fruit, stem and root rot	Yes
E.J. Butler	rot	(CABI, 2002)	(Simmonds, 1966;		(CABI, 2002; DOA, 2003a,b)	
[Pythiales: Pythiaceae]	Root rot			Lychee	No—Associated with root rot	
			Not present in WA (DAWA, 2003b)			
Pseudoperonospora spp.		China	Yes	Longan		No
[Peronosporales: Peronosporaceae]		(USDA, 1999)	(APPD, 2003)			
Rhizopus arrhizus A. Fischer (R.	Fruit rot	China	Yes (APPD, 2003)	Lychee	Yes – Post-harvest disease of fruit	No
oryzae)		(Huang & Scott, 1985)			(CABI, 2002)	
[Mucorales: Mucoraceae]						
Skierka nephelii	Rust	(Thailand	No	Lychee	No – Associated with leaves	No
[Uredinales: incertae sedis]		(DOA, 2003b)	No records found		(DOA, 2003b)	
Trametes spp.		China	Yes	Longan		No
[Poriales: Coriolaceae]		(USDA, 1999)	(APPD, 2003)			
Triposporiopsis spinigera (Hoehn)		China	No	Longan	No – Forms on leaves	No
Yamam.		(USDA, 1999)	No records found		http://www.ag168.com/news/epaper03_%E8%93%AE	
[Dothideales: Capnodiaceae]					%E9%9C%A7%E7%85%A4%E7%97%85.htm	
Uredo euphoriae Pat.	Rust	China	No	Longan	No – Not associated with pathway	No
[Uredinales: incertae sedis]		(USDA, 1999)	No records found		(USDA, 1999)	
Uredo nephelii	Rust	China	No	Lychee	No – Associated with leaves	No
[Uredinales: incertae sedis]	dinales: incertae sedis] (Hirasuka <i>et al.</i> , 1992)		No records found	(Hiratsuka et al., 1992; Hiratsuka & Chen, 1991)		

Pest	Common name	Distribution	Present in Australia	Host	Pathway association – Comment/ Reference	Conside further
Yeast (unidentified)	Yeast	Thailand (DOA, 2000b)	No No records found	Longan	ongan Yes – Associated with fruit (DOA, 2000b)	
VIRUSES						
Virus	Leaf cure	Thailand (DOA, 2000a)	No No records found	Lychee	No – Associated with leaves (DOA, 2000a)	No
DISEASES OF UNKNOWN AETIOLOG	SY					
LWBD Mycoplasma-like/Filamentous virus? Organism	Longan witches' broom disease	China (CIQ, 2000; (Chen et al., 1992, 1996; Coates et al., 2000) Thailand (DOA, 2000b)	No records found Lychee budwood, shoots (CIQ, 2000)			Yes

REFERENCES – APPENDIX 1

- AICN (2001) Australia Insect Common Names, Version 0.71. CSIRO Australia and Department of Agriculture, Fisheries and Forestry Australia http://www.ento.csiro.au/aicn/index/html, 19 September 2001.
- Ali, M.S. (1971). A catalogue of the Oriental Coccoidea (Part V) (Insecta: Homoptera: Coccoidea). Indian Museum Bulletin 6: 7-82.
- Allan, D. (1986). Honey buzzards at Lyndenburg, RSA. GABAR 1(1): 30-31.
- Ann, P.J., Chang, T.T. and Ko, W.H. (2002). Phellinus noxius: brown root rot of fruit and ornamental trees in Taiwan. Plant Disease 86(8): 820-826.
- Anonymous (1979). List of plant diseases in Taiwan. Pl. Protect. Soc., Republ. of China, 404 pg.
- APPD (2003). Australian Plant Pest Database. Plant Health Australia http://www.planthealthaustralia.com.au/APPD/queryForm.asp
- AQSIQ (2003a). Response to Biosecurity Australia Questions. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- AQSIQ (2003b). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- Armstrong, J.E. and Drummond, B.A. (1986). Floral biology of *Myristica fragrans* Houtt. (Myristicaceae), the nutmeg of commerce. *Biotropica* 18(1): 32-38.
- Barwal, R.N. (1985). Status of soil inhabiting insect-pests of crops. Journal of Soil Biology and Ecology 5(2): 139-142.
- Ben-Dov, Y. (1994). A Systematic Catalogue of the Mealybugs of the World (Insects: Homoptera: Coccoidea: Coccidae) with Data on Geographical Distribution, Host Plants, Biology and Economic Importance. Andover, UK: Intercept Limited, 686 pp.
- BA (2002). Technical Market Access Submission for Australian Lychee (*Litchi chinensis*) and Longan (*Dimocarpus longan*) to New Zealand. Biosecurity Australia, Canberra, March 2002.

- BA (2003). Technical Market Access Submission for the Export of Fresh Australian Lychee (*Litchi chinensis*) Fruit to the People's Republic of China. Biosecurity Australia, Canberra, March 2003.
- Ben-Dov, Y. (1994). A Systematic Catalogue of the Mealybugs of the World (Insecta: Homoptera: Coccoidea: Pseudococcidae and Putoidae) with Data on Geographical Distribution, Host Plants, Biology and Economic Importance. Intercept Ltd, Andover, 686 pp.
- Bolland, L. (1984). Phellinus noxius: cause of a significant root rot in Queensland hoop pine plantations. Australian Forestry 47: 2-10.
- CABI (CAB International) (1999). Crop Protection Compendium Global Module. Commonwealth Agricultural Bureau International, Wallingford, UK.
- CABI (CAB International) (2002). Crop Protection Compendium Global Module. Commonwealth Agricultural Bureau International, Wallingford, UK.
- CABI IP (CAB INTERNATIONAL Institute of Parasitology) (1985). Scutylenchus quadrifer. C.I.H. Descriptions of Plant-Parasitic Nematodes Set 8, No. 108. Farnham Royal, UK: Commonwealth Agricultural Bureaux.
- Cassis, G. and Gross, G.F. (2002). (ed.) Zoological Catalogue of Australia. Volume 27 (3b). Heteroptera: Pentatomonomorpha. Canberra, Australia: CSIRO Publishing.
- Cavey, J.F. (1998). Solid wood packing material from China. Riverdale, MD: Animal and Plant Health Inspection Service, U.S. Department of Agriculture.
- Chen, F.G., Wu, Z.Q. and Su, D.K. (1980). New coccids of the genus Aulacaspsis in China. Acta Zootaxonomica Sinica 5(3): 289-296. (In Chinese).
- Chen, J.Y., Xu, C.F., Li, K.B. and Xia, Y.H. (1992). On transmission of longan witches' broom disease by insect vectors. *Acta Phytopathologica Sinica* 22(3): 245-249. (In Chinese).
- CIE (Commonwealth Institute of Entomology) (1975). *Pseudococcus comstocki* (Kuw.). *Distribution Maps of Pests, Series A (Agricultural), Map No. 338.* London, UK: Commonwealth Agricultural Bureaux, 2 pp.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China. 25 pp + Appendices 1-5.
- Coates, L.M., Sangchote, S., Johnson, G.I., and Sittigul, C. (2003). Diseases of lychee, longan and rambutan. pp307-325 In: Ploetz, R.C. (ed.) *Diseases of Tropical Fruit Crops*. CABI Publishing, Wallingford, UK. 527pp.

- Das, A.K. and Chakrabarti, S. (1982). Studies on the eriophyid mites (Acarina: Eriophyoidea) of India. XII. Description of three new species from Bihar. *Entomon*. 7(3): 297-302.
- DAWA (Department of Agriculture Western Australia) (2003a). Stakeholder comments on Technical Issues Paper for Import Risk Analysis of fresh longan and lychee fruit from the People's Republic of China -. 15 May 2003.
- DAWA (Department of Agriculture Western Australia) (2003b). Draft WA pest lists for arthropods, pathogens and nematodes. Provided by Department of Agriculture Western Australia, August2003.
- Day, M. F. and Fletcher, M. J. (1994). An annotated catalogue of the Australasian Cicadelloidea (Hemiptera: Auchenorrhyncha). *Invertebrate Taxonomy* 8(5): 1117-1288.
- DOA (Department of Agriculture, Thailand) (2000a). Information on pests of litchi in Thailand. Department of Agriculture, Bangkok, Thailand.
- DOA (Department of Agriculture, Thailand) (2000b). Information on pests of longan in Thailand. Department of Agriculture, Bangkok, Thailand.
- DOA (2003a). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- DOA (2003b). Application for Market Access of Lychee From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- Eriksson, O. and Yue, J.Z. (1985). Studies on Chinese ascomycetes 1 Phaeosaccardinula dictyospora. Mycotaxon. 22(2): 269-280.
- Fan, Q.H. and Chen, Y. (1996). A new genus of the family Xenocaligonelhidae (Acari: Raphigrathcidae). Systematic and Applied Acarology 1: 123-126.
- Fang, M.N. and Chang, C.P. (1984). The injury and seasonal occurrence of melon fly, *Dacus cucurbitae* Coquillett, in central Taiwan (Trypetidae, Diptera). *Plant Protection Bulletin Taiwan* 26 (3), 241-248.
- FAO (2002). *The Lychee Crop in Asia and the Pacific*. Food and Agricultural Organization of the United Nations Regional Office for Asia and the Pacific, Bangkok, Thailand, June 2002.

- Farr, D.F., Bills, G.F., Chamuris, G.P. and Rossman, A.Y. (1989). Fungi on Plants and Plant Products in the United States. St Paul, Minnesota, USA: American Phytopathological Society (APS) Press, 1252 pp.
- Ferris, G.F. (1950). Report upon scale insects collected in China (Homoptera: Coccoidea). Part II. (Contribution No. 68). Microentomology 15: 69-124.
- Greathead, D.J. (1997). Tea. pp. 387-392. In: Ben-Dov, Y. & Hodgson, C.J. (eds.) *Soft Scale Insects Their Biology, Natural Enemies and Control* [Vol. 7B]. Elsevier, Amsterdam & New York, 442 pp.
- Halliday, R.B. (1998). Mites of Australia: A Checklist and Bibliography. *Monographs on Invertebrate Taxonomy. Volume 5*. Collingwood, Australia: CSIRO Publishing, 317 pp.
- Halliday, R.B. (2000). Additions and corrections to Mites of Australia: A Checklist and Bibliography. Australian Journal of Entomology 39(4): 233-235.
- He, D.P. (2001). An overview of integrated management of insect pests in litchi orchards of Guangdong. pp. 401-405. In: Huang, H. and Menzel, C. (eds.) *Proceedings of the First International Symposium on Litchi and Logan*. Guangzhou, China, June 2000, ISHS Acta Horticulturae 558, 446 pp.
- He, D., Zeng, M., Zhuo, B. and Lin, S. (1996). The preliminary study on the occurrence and control method of a new longan tree insect pest *Neoleipothrix alocasiae*. *Natural Enemies of Insects* 18: 44.
- Herbison-Evans, D., Crossley, S. and Chew, P. (2003). Olene mendosa. http://www.usyd.edu.au/macleay/larvae/lyma/mendosa.html
- Hiratsuka, N. and Chen, Z.C. (1991). A list of Uredinales collected from Taiwan. Transactions of the Mycological Society of Japan 32: 3-22.
- Hiratsuka, N., Sato, S., Katsuya, K., Kakishima, M., Hiratsuka, Y., Kaneko, S., Ono, Y., Sato, T., Harada, Y., Hiratsuka, T. and Nakayama, K. (1992). *The rust flora of Japan*. Takezono, Ibaraki, Tsukuba Shuppanakai, 1205pp.
- Ho, D.P., Liang, H.W., Feng, Z.W. and Zhao, X.D. (1990). A study of the biology and control methods of the longhorn beetle, *Aristobia testudo* (Voet). *Natural Enemies of Insects* 12: 123-128. (In Chinese).
- Hong, X. and Zhang, Z.Q. (1996). *The Eriophyoid mites of China: An illustrated catalogue and identification keys (Acari: Prostigmata: Eriophyoidea)*. Florida, USA, Associated Publishers.

- Houston, W.W.K. (ed.) (1992). Zoological Catalogue of Australia. Volume 9. Coleoptera: Scarabaeoidea. Canberra, Australia, Australia, Australia Government Publishing Service (AGPS), 544 pp.
- Hu, X., He, J. and Wang, X. (1992). Homoptera: Coccoidea. pp. 176-203. In: Peng, J., Liu, Y., Zhao, J. *Iconography of Forest Insects in Hunan China*. Hunan, China, Academia Sinica & Hunan Forestry Institute, 1473 pp.
- Hu, Y., Lu, D.J. and Jiang, G.Z. (1986). The Meliolaceae of Ding Hu Shan Biosphere Reserve. Acta Mycologica Sinica Suppl: 77-81.
- Huang, C.Q., Wu, H.Q., Lin, Y.W., Xie, Y.D., Huang, J. and Huang, B.K. (1997). A review of shoot and fruit borers and two species of gracillariid moths attacking litchi and longan. *Wuyi Science Journal* 13: 125-130. (In Chinese).
- Huang, C.Y. and Lin, B.X. (1987). A preliminary study on Holotrichia sauteri Moser. Insect Knowledge 24(1): 33-34. (In Chinese).
- Huang, H.B. (2000). Personal communication. List of pests and diseases on longan and lychee in China. Wushan, Guanghou, South China Agricultural University (email to Biosecurity Australia dated 21 December 2000).
- Huang, P.Y. and Scott, K.J. (1985). Control of rotting and browning of litchi fruit after harvest at ambient temperatures in China. Tropical Agriculture 62(1): 2-4.
- Huang, T., Huang, K.W. and Horng, I.J. (1989). Two species of eriophyid mites injurious to litchi trees in Taiwan. *Chinese Journal of Entomology, Special Publication* 3: 57-64.
- Jiang, G.Z. (1989). The Meliolaceae of China III. Acta Mycologica Sinica 8(3): 169-179.
- Jiang, Y.M. (1997). The use of microbial metabolites against post-harvest diseases of longan fruit. *International Journal of Food Science and Technology* 32(6): 535-538.
- Kay, I.R., Brown, J.D. and Mayer, R.J. (1993). Insecticidal control of *Eysarcoris trimaculatus* (Distant) (Heteroptera: Pentatomidae) and *Leptocorisa acuta* (Thunberg) (Heteroptera: Alydidae) on rice in north Queensland, Australia. *Crop Protection* 12(4): 310-314.
- Keeping, M.G. (1984). A beetle predacious on the brood of a social wasp. Journal of the Entomological Society of Southern Africa 47(2): 355-356.
- Kuang, H.Y. and Feng, Y.B. (1990). Three new species of Nothopodinae from China (Acari: Eriophyidae). Acta Zootaxonomica Sinica 15(2): 169-173.

- Kumar, K.K. (1992). Management of litchi mite, Aceria litchi Keifer. Indian Journal of Plant Protection 20(2): 229-231.
- Kuroko, H. and Lewvanich, A. (1993). Lepidopterous pests of tropical fruit trees in Thailand (with Thai text). Japan International Cooperation Agency, Tokyo, 132pp.
- Li, C.S. (1993). Review of the Australian Epilachninae (Coleoptera: Coccinellidae). Journal of the Australian Entomological Society 32(3): 209-224.
- Li, L.Y, Wang, R. and Waterhouse, D.F. (1997). *The Distribution and Importance of Arthropod Pests and Weeds of Agricultural and Forestry Plantations in Southern China*. Canberra, Australia, Australia Centre for Agricultural Research (ACIAR), 185 pp.
- Li, S.C., Wu, H.T., Liu, S.Y., Liu, R.X., Yuan, W.D., Li, S.C., Wu, H.T., Liu, S.Y., Liu, R.X. and Yuan, X.D. (2001). The occurrence of common green stink bug on apple trees and its control. *China Fruits* 6: 31-32.
- Liang, G.Q., Liang, F., Yang, G.H., Wu, J.J., Situ, B. and Zhang, Z.H. (1999). The study of cold storage quarantine treatment controlling Oriental fruit fly (Diptera:Tephritidae) in longan. *Acta Agriculturae Universitatis Jiangsciensis* 21(1): 33-35.
- Liang, L.R. and Ke, L.S. (1983). Notes on the finlandicus group of *Amblyseius* Berlese of China (Acari: Phytoseiidae). *Acta Zootaxonomica Sinica* 8(2): 162-172. (In Chinese).
- Lim, T.K. and Sangchote, S. (2000). Mangosteen Diseases. In: Ploetz, R.C. (ed.) Diseases of Tropical Fruit. CAB International, Wallingford, UK.
- Lin, S.M. and Chi, P.K. (1992). Some new species and records of genus *Phomopsis* in China. *Journal of South China Agricultural University* 13: 93-97.
- Liu, X.Q. (1964). Report on nine litchi flower and fruit borers in Kwongtung Province (Tortricidae, Olethreutidae). ACTA Entomologica Sinica 13(2): 207-213.
- Liu, G.K. and Zhang, S.S. (1999). Identification of parasitic nematodes on longan in Fujian, China. *Journal of Fujian Agricultural University* 28(1): 59-65. (In Chinese).
- Liu, Y.Q. and Xu, J.L. (1997). Comoritis [Comocritus] albicapilla Moriuti, a new pest on litchi. Entomological Knowledge 34: 148-149.
- Liu, Z.M. and Feng, Z.X. (1995). Six new records of plant nematodes in China. Journal of Guangxi Agricultural University 14(2): 121-124.

- Luo, Q.H., Wu, Y.T., Ou, M.L., Chen, Y.F. and Xu, F. (1998). Study on *Comocritis albicapilla* of litchi tree. *Journal of South China Agricultural University* 19(3): 31-35. (In Chinese).
- MAFF (1990). Biological information on pests and diseases of Unshu mandarin sent to AQIS by Ministry of Agriculture, Forestry and Fisheries, Japan.
- Mamet, J.R. (1943). A revised list of the Coccoidea of the islands of the western Indian Ocean, south of the equator. *Mauritius Institute Bulletin*, *Port Louis* 2: 137-170.
- Martin, J.H. (1999). The whitefly fauna of Australia (Sternorrhyncha: Aleyrodidae). A taxonomic account and identification guide. *CSIRO Entomology Technical Paper No. 38*, 197 pp.
- Martin, R.H. (1982). Report on visit to Purdue University, West Lafayette, Indiana, USA. *Study tour: Purdue University, USA; Wageningen, the Netherlands; Plant Breeding Institute, Cambridge, England; CIMMYT, El Batan, Mexico June-July, 1982*. Sydney, NSW, Australia, Department of Agriculture, pp. 8-13.
- Masumoto, M. and Okajima, S. (2002). A revision of the genus *Erinothrips Bhatti* (Thysanoptera: Thripidae), with a description of a new species from Thailand. *Entomological Science* 5(1): 19-28.
- May, P.D. and Hamilton, C. (1989). Dual purpose control of sugarcane borer and soil pests in China. Sugar y Azucar 84: 12, 20, 22-23, 26.
- McLeod, R., Reay, F. and Smyth, J. (1994). Plant Nematodes of Australia Listed by Plant and Genus. Orange, Australia, NSW Agriculture, 201 pp.
- Menzel, C.M., Watson, B.J. and Simpson, D.R. (1988). The lychee in Australia. Queensland Agricultural Journal 114(1): 19-26.
- Meshram, P.B., Jamaluddin, Pathak, S.C. (1991). A new report of slug caterpillar, *Miresa albipuncta* Herr-Schaff (Lepidoptera:Limacodidae) as a pest of mahua, *Madhuca latifolia. Indian Journal of Applied and Pure Biology* 6(1): 79.
- Meyrick, E. (1911). Revision of Australian Tortricina. Proceedings of the Linnaean Society of New South Wales 36: 223-303.
- Mound (2003). Thrips (Thysanoptera) in Australia. http://www.ento.csiro.au/thysanoptera/Ozthrips/Ozthrips.html
- Nakahara, S. (1981). List of the Hawaiian Coccoidea (Homoptera: Sternorhyncha). Proceedings of the Hawaiian Entomological Society 23: 387-424.

- Naumann, I. (1993). CSIRO Handbook of Australian Insect Names. Common and Scientific Names for Insects and Allied Organisms of Economic and Environmental Importance (6th edition). East Melbourne, Victoria, Australia, CSIRO, 193 pp.
- NCOF Database (2000). National Collection of Fungi Database. Queensland Department of Primary Industries.
- Nielsen, E.S., Edwards, E.D. and Rangsi, T.V. (eds.) (1996). Checklist of the Lepidoptera of Australia. *Monographs on Australian Lepidoptera. Volume 4*. Melbourne, Australia, CSIRO Australia, 529 pp.
- NSW Agriculture (1999). Idioscopus clypealis (Lethierry 1889). http://www.agric.nsw.gov.au/Hort/ascu/cicadell/ecoky23b.htm
- Ooi, P.A.C., Winotai, A. and Pena, J.E. (2002). Pests of minor tropical fruits. In: Pena, J.E., Sharp, J.L. and Wysoki, M. *Tropical Fruit Pests and Pollinators*. CAB International, 2002, p. 322.
- PDI (2000). Pests and Diseases for Litchi chinensis, Nephilium longana, Dimocarpus longan and Euphoria longana. Biosecurity Australia PDI Database.
- Peters, B.C., King, J. and Wylie, F.R. (1996). *Pests of Timber in Queensland*. Queensland Forestry Research Institute, Department of Primary Industries, Brisbane 175pp.
- Pollock, D.A. (unpublished). Cerambycidae list. Darren Pollock's Wonderful World of Beetles. http://home.cc.umanitoba.ca~pollockd/ceram.html, 22 January 2001.
- Punnaiah, K.C., Devaprasad, V. (1996). Studies on population dynamics of cashew leaf folders. *Cashew* 10(1): 5-8.
- Qin, T.K. and Gullan, P.J. (1994). Taxonomy of the wax scales (Hemiptera: Coccidae: Ceroplastinae) in Australia. *Invertebrate Taxonomy* 8: 923-959.
- Rao, A.S. (1992). Preliminary studies on the seasonal occurrence of insect pests on soap-nut (Sapindus spp.). Indian Forester 118(6): 432-437.
- Reay, F. (1985). Australian Plant Nematodes: New Records of Criconemella and Discocriconemella (Nematoda: Criconematidae). *Australasian Plant Pathology* 14(3): 53-54.
- Rogers, D.J. and Blair, A.D. (1981). Assessment of insect damage to litchi fruit in northern Queensland. *Queensland Journal of Agricultural and Animal Sciences* 38(2): 191-194.

- Sauco, V.G. and Menini, U.G. (1989). Litchi Cultivation. *FAO Plant Production and Protection Paper 83*. Rome: Food and Agriculture Organisation of the United Nations.
- Sawada, K. (1959). Dimeriella dendrocalami Sawada and Yamam. Special Publication of College of Agriculture, National Taiwan University 8: 37.
- ScaleNet (2001). Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. 2000. http://www.sel.barc.usda.gov/scalenet/scalenet.htm. Individual databases have been developed by different authors as follows: Coccidae: Ben-Dov, Y., Pseudococcidae: Ben-Dov, Y. and German, V., References: Veilleux, K., Miller, D.R. and Ben-Dov, Y.
- Schuetz, P., Sauerborn, J., Martin, K. and Hengsawad, V. (2002). Consequences of pesticide use and weed management to arthropod communities in litchi orchards in northern Thailand. *International Symposium: Sustaining Food Security and Managing Natural Resources in Southeast Asia Challenges for the 21st Century*. Chiang Mai, Thailand, 8-11 January 2002.
- Sharma, D.D. and Kumar, H. (1986). How to control bark-eating caterpillars. *Indian Horticulture* 31(1): 25.
- Shiao, S.N. (1981). Studies on life history of Mahasena oolona Sonan infesting the tea tree. Plant Protection Bulletin, Taiwan 23(4): 255-261.
- Shivas, R.G. (1989). Fungal and bacterial diseases of plants in Western Australia. Journal of the Royal Society of Western Australia 72: 1-62.
- Shun-Chern, T. (1989). Two flattid nymphs from Taiwan (Homoptera: Fulgoroidea). Journal of the Taiwan Museum 42(1): 31-35.
- Simmonds, J.H. (1996). Host index of plant diseases in Queensland. Queensland Department of Primary Industries, Brisbane.
- Song, H.W. and Wang, C.M. (1993). Damage by *Halyomorpha halys* (Stal) and *Erthesina fullo* (Thunberg) to jujube trees and their control. *Entomological Knowledge* 30(4): 225-228.
- Smith, D., Beattie, G.A.C. and Broadley, R. (eds.) (1997). Citrus Pests and their Natural Enemies: Integrated Pest Management in Australia. Information Series Q197030. (Brisbane, Australia, State of Queensland, Department of Primary Industries and Horticultural Research and Development Corporation), 263 pp.
- Su, C.Y. (1985). Influence of temperature on life stages and leaf consumption of *Porthesia taiwana* and *Orgyia posticus* on soybean leaf. *Chinese Journal of Entomology* 5(1): 53-61.

- Subbarayudu, B. and Ram, R.L. (1997). Distribution of host plants of the lac insect, *Kerria lacca* (Kerr.). *Journal of Entomological Research*, *New Delhi* 21: 187-192.
- Sun, F.R. (1985). Isolation and identification of a granulosis virus from Setora postornata (Lepidoptera: Cochlidiidae). Natural Enemies of Insects 7(3): 147-148.
- Sun, X.Z. (1991). The occurrence of underground pests on lawn in Xiannongtan stadium and its control. *Entomological Knowledge* 28(5): 287-288.
- Swailem, S.M. (1974). On the bionomics of *Lindingaspis ferrisi* McKenzie (Hemiptera-Homoptera: Diaspididae). *Bulletin de la Societe Entomologique d'Egypte* 58: 17-24.
- Tai, F.L. (1979). Sylloge fungorum Sinicorum. Peking; China: Science Press, Academia Sinica, 1527 pp.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1997). Structure and development of the pest community in longan orchards. *Chinese Journal of Tropical Crops* 18: 84-91. (In Chinese with translation).
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese with translation).
- Tan, S.D., Wei, J.D., Lan, R.X. and Wei, J.X. (1999). Study of the structure and dynamics of pest community in lychee orchards. *Acta Phytophylacica Sinica* 26(3): 213-218. (In Chinese).
- Tang, F.T. (1974). A preliminary report on the lac-insect fauna with description of a new species. Acta Entomologica Sinica 17: 205-209.
- Tongdee, S.C., Scott, K.J. and McGlasson, W.B. (1982). Packaging and cool storage of litchi fruit. CSIRO Food Research Quarterly 42(2): 25-28.
- Tuck, K.R. (1990). A taxonomic revision of the Malaysian and Indonesian species of *Archips* Hübner (Lepidoptera: Tortricidae). *Entomologica Scandinavia* 21: 179-196.
- Ungasit, P., Lamphang, D.N. and Apichartiphongchai, R. (1999). *Longan An important economic fruit tree for industry development*. Faculty of Agriculture, Chiang Mai University, 137 pp.
- USDA (1999). Importation of Longan fruit with Stems (Dimocarpus longan) from China into the United States A Qualitative, Pathway-Initiated Pest Risk Assessment. US Department of Agriculture, Animal and Plant Health Inspection Service, May 1999.

- Verma, K.K. and Shrivastava R.K. (1985). Separate niches for two species of Aspidomorpha living on *Ipomoea fistulosa* M. and de Bary (Coleoptera: Chrysomelidae). *Entomography* 3: 437-446.
- Waite, G.K. (1999). New evidence further incriminates honey-bees as vectors of lychee erinose mite *Aceria litchii* (Acari: Eriophiidae). *Experimental and Applied Acarology* 23(2): 145-147.
- Waite, G.K. and Elder, R. (1999). Green Shield Scale in Lychees & Longans. DPI Note, Department of Primary Industries Queensland.
- Waite, G.K. and Elder, R. (2000). Green Coffee Scale in Longans. DPI Note, Department of Primary Industries Queensland.
- Waite, G.K. and Hwang, J.S. (2002). Pests of Litchi and Longan. Chapter 11. In: Pena, J.E., Sharp, J.L. and Wysoki, M. (eds.) *Tropical Fruit Pests and Pollinators: Biology, Economic Importance, Natural Enemies and Control.* CABI Publishing, Wallingford, UK, 430 pp.
- Waterhouse, D.F. (1993). *The Major Arthropod Pests and Weeds of Agriculture in Southeast Asia*. Australian Centre for International Agricultural Research, Canberra, Australia, 141 pp.
- Wen, H.C. (1985). Field studies on melon fly (*Dacus cucurbitae*) and attractant experiment in southern Taiwan. *Journal of Agricultural Research of China* 34(2), 228-235.
- Wen, H.C. and Lee, H.S. (1985). Seasonal occurrence of the shoot insects and their control on guava. Journal of Agricultural Research of China 34(1): 105-109.
- Wen, H.C. and Lee, H.S. (1986). Seasonal abundance of the ceriferus wax scale (*Ceroplastes pseudoceriferus*) in southern Taiwan and its control. *Journal of Agricultural Research of China* 35: 216-221. (In Chinese).
- Xin, J.C. and Li, L.Y. (1989). Observations on the oviposition behaviour of *Anastatus japonicus* (Ashmead) and the results of its continuous rearing in vitro. *Natural Enemies of Insects* 11: 12-16. (In Chinese).
- Xu, J.L. and Cheng, H. (1992). *Longidorus litchi* n. spp. and *L. henanus* n. spp. (Nemata: Longidoridae) from China. *Fundamental and Applied Nematology* 15(6): 517-523.
- Xu, J.L. and Yang, P. (1992). The application of the codling moth nematode against the litchi stemborer. Acta Phytophylacica Sinica 19(3): 217-222. (In Chinese).
- Xue, D. and Guo, X.L. (1991). Studies on the bionomics of Anomala exoleta Faldermann. Gansu Nongye Daxue Xuebao 26(1): 75-80.

- Yang, C.K. and Li, F.S. (1982). A new genus and species of Ciriacreminae (Homoptera: Psillidae) injuring the Longan tree. Wuyi Science Journal 2: 124-127.
- Yang, C.K. and Luo, Q.H. (1999). A new genus and species of gall midge (Diptera: Cecidomyiidae) infesting litchi from China. *Entomotaxonomia* 21(2): 129-132. (In Chinese).
- Yang, L., Deng, G.R. and Xian, Z.H. (2003). The relation between different longan varieties and their damage by *Sphecosesia litchivora*. *Journal of South China Agricultural University* 24(1): 30-33.
- Yang, Y.Z., Deng, X.M. and Liu, G.Z. (1992). Studies on species and genera of plant parasitic nematodes in cotton fields in Sichuan. *Journal of Southwest Agricultural University* 14(4): 292-295. (In Chinese).
- Yin, Y.Q., Gao, X.B. and Feng, Z.X. (1994a). Investigations of parasitic nematodes on lychee in Guangdong Province. *Journal of South China Agricultural University* 15(3): 22-27. (In Chinese).
- Yin, Y.Q., Gao, X.B. and Feng, Z.X. (1994b). Three new records of plant nematodes in China. *Journal of South China Agricultural University* 15(2): 23-25. (In Chinese).
- Yutaka (2001). A Checklist of Butterflies in Indo-China. http://yutaka.it-n.jp/index.html
- Zee, F.T.P., Chan, H.T. Jr. and Yen, C.R. (1998). Lychee, Longan, Rambutan and Pulasan. pp. 290-335. In: Shaw, P.E., Chan, H.T. Jr. and Nagy, S. (eds). (1998). *Tropical and Subtropical Fruits*. Florida, USA, Agscience Inc.
- Zhan, Z.X., Zhang, X.J., Chen, Y.H., Huang, Y.Q. and Hu, Q.Y. (1999). Studies on the niche of five longan pests. *Journal of Fujian Academy of Agricultural Sciences* 14(2): 25-28. (In Chinese).
- Zhang, C.F. and Qi, P.K. (1996). Identification of new mycopathogens on longan in Guangdong province. Journal of South China Agriculture University 17: 59-64.
- Zhang, L.Q. and Zhang, L.Q. (2000). Recent situation and control of bamboo diseases in China. Indian Journal of Forestry 23: 104-109.
- Zhang, S.S., (1998). Two new species of *Hemicriconemoides* (Nemata: Criconematidae). *Acta Phytopathologica Sinica* 25(1): 39-42.
- Zhang, Z. (ed.) (1997). Litchi Pictorial Narration of Cultivation. Pomology Research Institute, Guangdong Academy of Agricultural Science, 189 pp. (In Chinese).

Zhang, Z.S. (1993). Four new species of lac insects of the genus *Metatachardia* and *Kerria* from China (Homoptera: Tachardiidae). *Oriental Insects* 27: 273-286. (In Chinese).

Zhou, Z.H. and Xian, X.Y. (1994). Investigation on the morphology and parasitism of *Opencyrtus* spp. *Plant Protection* 20(2): 41-42. (In Chinese).

Zimmerman, E.C. (1994). Australian weevils Vol I-III. CSIRO Publishing, Melbourne, Australia.

APPENDIX 2 – POTENTIAL FOR ESTABLISHMENT AND ECONOMIC CONSEQUENCES

Scientific name	Common	Potential for area	Potential for establishment or spread in the PRA area			
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
ARTHROPODS						
ACARI (mites)						
Aceria litchii (Keiffer) = Eriophyes litchii (Keiffer) [Acari: Eriophyidae]	Litchi erinose mite, litchi hairy mite, litchi gall mite, litchi rust mite	Feasible	Narrow host range (CABI, 2002). High reproductive rate and may be dispersed by wind (Waite & Hwang, 2002).	Not significant	Already established in Queensland, but not present in Western Australia (DAWA, 2003a). Only known hosts are longan and lychee (CABI, 2002), which are not commercially produced in Western Australia (DAWA, 2003a).	No
INSECTA (insects)						
Coleoptera (beetles)						
Maladera castanea (Arrow) [Coleoptera: Scarabaeidae]	Asiatic garden beetle, castaneus garden beetle	Feasible	Moderate host range. Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes

Scientific name	Common name	Potential for area	Potential for establishment or spread in the PRA area		Potential for economic consequences		
		Feasible/ not feasible	Comments	Significant/ not significant	Comments		
Oxycetonia jucunda Faldermann [Coleoptera: Scarabaeidae]	Flower chafer, citrus flower	Feasible	Moderate host range. Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes	
Popillia mutans Newman [Coleoptera: Scarabaeidae]	Scarab beetle	Feasible	Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes	
Popillia quadriguttata Fabricius	Scarab beetle	Feasible	Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes	
[Coleoptera: Scarabaeidae] Potosia brevitarisis Lewis [Coleoptera: Scarabaeidae]	Flower beetle	Feasible	Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes	
Protaetia fusca (Herbst) [Coleoptera: Scarabaeidae]	Mottled flower scarab beetle, mango flower beetle	Feasible	Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes	
Protaetia nitididorsis (Fairmaire) = Cetonia esquiroli Pouillaude [Coleoptera: Scarabaeidae]	Scarab beetle	Feasible	Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes	

Scientific name	Common	Potential for area	establishment or spread in the PRA	or spread in the PRA Potential for economic consequences		Consider pest further? (yes/no)
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Xylotrupes gideon Linnaeus = Dynastes gideon L. [Coleoptera: Scarabaeidae]	Elephant beetle, rhinoceros beetle	Feasible	Moderate host range. Adults are highly mobile so may spread in the PRA area.	Significant	May cause superficial damage to the fruit, resulting in loss of quality.	Yes
Diptera (true flies; mosquito	es)					
Bactrocera cucurbitae Coquillet [Diptera: Tephritidae]	Melon fly	Feasible	Wide host range (Allwood <i>et al.</i> , 1999). Dispersed by infected fruit and adult flight (Fletcher, 1989). Strong flyer – adults can fly 50-100 km (Fletcher, 1989).	Significant	Primary economic impact would result from quarantine restrictions imposed by important domestic and foreign export markets, rather than from direct yield losses from infested fruit.	Yes
Bactrocera dorsalis (Hendel) [Diptera: Tephritidae]	Oriental fruit fly, Asian fruit fly, mango fruit fly	Feasible	Wide host range (Allwood <i>et al.</i> , 1999; Tsuruta <i>et al.</i> , 1997). Dispersed by infected fruit and adult flight (Fletcher, 1989). Strong flyer – adults can fly 50- 100 km (Fletcher, 1989).	Significant	Primary economic impact would result from quarantine restrictions imposed by important domestic and foreign export markets, rather than from direct yield losses from infested fruit.	Yes

Scientific name	Common name	Potential for area	Potential for establishment or spread in the PRA area		nomic consequences	Consider pest further? (yes/no)
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Hemiptera (aphids; leafho	ppers; mealybugs	s; psyllids; scal	es; true bugs; whiteflies)			
Coccus viridis Green [Hemiptera: Coccidae]	Green coffee scale, green scale, green shield scale, soft green scale	Feasible	Wide host range (ScaleNet, 2001). High reproductive rate (Waite & Hwang, 2002).	Significant	Can infest a wide range of plant species. Therefore, has potential to cause economic damage if introduced.	Yes
Drepanococcus chiton [Hemiptera: Coccidae]	Wax scale	Feasible	Wide host range (ScaleNet, 2001). High reproductive rate (Waite & Hwang, 2002).	Significant	Can infest other host species eg. carambola and guava. Therefore, has potential to cause economic damage if introduced.	Yes
Ferrisia virgata (Cockerell) [Hemiptera: Pseudococcidae]	Striped mealybug, spotted mealybug, white tailed mealybug, guava mealybug	Feasible	Wide host range (Ben-Dov, 1994) and high reproductive rates (Mau & Kessing, 2000).	Significant	Can infest a wide range of plant species. Therefore, has potential to cause economic damage if introduced.	Yes

Scientific name	e Common Potential for establishment or spread in the PRA Potential for economic consequences name area		nomic consequences	Consider pest further? (yes/no)		
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Nezara antennata Scott [Hemiptera: Pentatomidae]	Green stink bug	Feasible	Wide host range (Panizzi <i>et al.</i> , 2000). Adapted to tropical and subtropical climates. Adults and nymphs are mobile.	Significant	Pierces fruit and sucks juice. May cause superficial damage on fruit resulting in reduced quality.	Yes
Planococcus lilacinus (Cockerell) [Hemiptera: Pseudococcidae]	Cacao mealybug, coffee mealybug	Feasible	Wide host range (Ben-Dov, 1994) and high reproductive rates (Mau & Kessing, 2000).	Significant	Can infest a wide range of plant species. Therefore, has potential to cause economic damage if introduced.	Yes
Planococcus litchi Cox [Hemiptera: Pseudococcidae]		Feasible	Narrow host range (Ben-Dov, 1994) but high reproductive rates (Mau & Kessing, 2000).	Significant	Causes loss of fruit quality, Therefore, has the potential to cause economic damage if introduced.	Yes
Pseudococcus jackbeardsleyi Gimpel & Miller [Hemiptera: Pseudococcidae]	Jack Beardsley mealybug	Feasible	Wide host range (Ben-Dov, 1994) and high reproductive rates (Mau & Kessing, 2000).	Significant	Can infest a wide range of plant species. Therefore, has potential to cause economic damage if introduced.	Yes
Pulvinaria psidii (Maskell) = Chloropulvinaria psidii (Maskell) [Hemiptera: Coccidae]	Green shield scale, guava mealy scale, guava scale mango scale	Feasible	Wide host range (ScaleNet, 2001). High reproductive rate (Mau & Kessing, 2000).	Significant	Can infest a wide range of plant species. Therefore, has potential to cause economic damage if introduced.	Yes

Scientific name	Common Potential for establishment or spread in the PRA Potential for economic consequences area				Consider pest further? (yes/no)	
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Tessaratoma papillosa (Drury) [Hemiptera: Pentatomidae]	Lychee/litchi stinkbug, litchi bug, leaf & twig sucking bug	Feasible	Wide host range (Panizzi et al., 2000). Adapted to tropical and subtropical climates. Adults and nymphs are mobile.	Significant	Causes yield losses of 20-30% and 80-90% if infestations are heavy. Causes superficial damage to fruit and fruit drop (CABI, 2002).	Yes
Lepidoptera (butterflies; mo	oths)					
Adoxophyes cyrtosema Meyrick [Lepidoptera: Tortricidae]	Citrus brown- banded tortrix, citrus leaf- roller	Feasible	Wide host range and high reproductive rate (Waite & Hwang, 2002).	Significant	Larvae damage fruit by chewing large holes that usually cause fruit rot (CABI, 2002).	Yes
Adoxophyes orana Fisher von Röeslerstamm = Adoxophyes fasciata Walsh [Lepidoptera: Tortricidae]	Apple peel tortricid, smaller tea tortrix, summer fruit tortrix	Feasible	Wide host range and high reproductive rate (Waite & Hwang, 2002).	Significant	Larvae damage fruit by chewing large holes that usually cause fruit rot (CABI, 2002).	Yes
Conopomorpha sinensis Bradley [Lepidoptera: Gracillariidae]	Litchi fruit borer, litchi stem-end borer	Feasible	High reproductive rate with up to eleven generations per year. Suited to tropical and sub-tropical climates.	Significant	Regarded as a destructive pest because larvae bore inside fruit, causing reduction in yield and fruit quality.	Yes

Scientific name	Common name	Potential for area	establishment or spread in the PRA	Potential for eco	onomic consequences	Consider pest further? (yes/no)
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Deudorix epijarbas Moore = Deudorix epijarbas amatius Fruhstorfer [Lepidoptera: Lycaenidae]	Cornelian butterfly, fruit borer, grey lychee butterfly	Feasible	Moderate host range (CABI, 2002). Mobile, with a moderate reproductive rate.	Significant	Larvae bore inside fruit causing complete destruction.	Yes
PATHOGENS						
FUNGI						
Aspergillus restrictus G. Sm. [Mitosporic fungi: Hyphomycetes]	Fruit rot	Feasible	Cosmopolitan ptahogen (Farr <i>et al.</i> , 1989)	Not significant	Not considered of economic significance in commercially produced fruit for either domestic or international trade by Australia and its trading partners.	No
Botryodiplodia spp. [Mitosporic fungi: Coelomycetes]	Collar rot	Feasible	Botryodiplodia spp. are common in Australia under a range of environmental	Not significant	Not considered of economic significance in commercially produced fruit for either domestic or international trade by Australia and its trading partners.	

Scientific name	Common name	Potential for area	establishment or spread in the PRA	Potential for eco	nomic consequences	Consider pest further? (yes/no)
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Capnodium ramosum [Dothidiales: Capnodeaceae]	Sooty mould	Feasible	Associated with the honeydew from sucking insects and can be spread by sucking insects and ants.	Not significant	Appear as superficial black growth on leaves and fruit but do not enter or parasitise host tissue. Although affected fruit may be downgraded for cosmetic reasons, no control is taken specifically against sooty moulds or mildews. Reducing infestations of scale and other insects will control sooty moulds (Coates <i>et al.</i> , 2003).	
Coniothyrium litchii P.K. Chi & Z.D. Jiang	Canker	Feasible	Limited host range	Not significant	Listed as a potential pest of longan by USDA (1999) but not confirmed by China. USDA (1999) does not require management options for this pest.	No
Cylindrocladiella peruviana (Bat., Bez., & Herrera) [Mitosporic fungi: Hyphomycetes]	Cylindrocladie lla disease	Feasible	Extensive host range, including many native and exotic species (SBML, 2000). Spores may be dispersed by wind or rain. It is both a high and low temperature species. Similar species are present in Australia (Crous & Wingfield, 1993).	Significant	Affect the roots of a number of crops such as tea, mango, <i>Prunus</i> spp. The disease causes poor growth but is generally a minor root rot (Perally, 1974).	Yes

Scientific name	Common	Potential for area	establishment or spread in the PRA	Potential for eco	nomic consequences	Consider pest further? (yes/no)
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Hexagonia apiaria (Pers.) Fr. [Poriales: Coreiolaceae]		Feasible	Spread by infected plant parts e.g. longan panicles.	Not significant	Hexagonia spp. are polypores and are wood-rotting fungi. Unlikely to affect healthy fruiting panicle.	No
Hexagonia heteropora (Montogne) Lmazaki [Poriales: Coreiolaceae]		Feasible	Spread by infected plant parts e.g. longan panicles.	Not significant	Hexagonia spp. are polypores and are wood-rotting fungi. Unlikely to affect healthy fruiting panicle.	No
Meliola eupaniae-majoris [Meliolales: Meliolaceae]	Sooty mildew	Feasible	Other <i>Meliola</i> spp. exist in Australia on a wide range of hosts and spread by insects or from leaves and branches to fruit.	Not significant	Appear as superficial black growth on leaves and fruit. Although affected fruit may be downgraded for cosmetic reasons, no control is taken specifically against sooty moulds or mildews. Reducing infestations of scale and other insects will control sooty moulds (Coates <i>et al.</i> , 2003).	No

Scientific name	Common name	Potential for establishment or spread in the PRA area		Potential for economic consequences		Consider pest further? (yes/no)
		Feasible/ not feasible	Comments	Significant/ not significant	Comments	
Meliola euphoriae [Meliolales: Meliolaceae]	Sooty mildew	Feasible	Other <i>Meliola</i> spp. exist in Australia on a wide range of hosts and spread by insects or from leaves and branches to fruit.	Not significant	Appear as superficial black growth on leaves and fruit. Although affected fruit may be downgraded for cosmetic reasons, no control is taken specifically against sooty moulds or mildews. Reducing infestations of scale and other insects will control sooty moulds (Coates <i>et al.</i> , 2003).	No
Neocapnodium tanakae (Shirai et Hara)	Sooty mould	Feasible	Associated with the honeydew from sucking insects and can be spread by sucking insects and ants.	Not significant	Appear as superficial black growth on leaves and fruit but do not enter or parasitise host tissue. Although affected fruit may be downgraded for cosmetic reasons, no control is taken specifically against sooty moulds or mildews. Reducing infestations of scale and other insects will control sooty moulds (Coates <i>et al.</i> , 2003).	No
Peronophythora litchii Chen ex Ko et al. [Pythiales: Pythiaceae]	Lychee brown blight	Feasible	Affects lychee and longan in a number of countries. Can spread by soil and rain splash during continuously wet periods (CMI, 1989).	Significant	One of the most important diseases of lychee in China (Zhang, 1997). Causes loss of fruit and low commercial value of post-harvest fruit due to off-taste and shortened shelf life (Ou, 2001).	Yes

Scientific name	Common	Potential for area	Potential for establishment or spread in the PRA area		Potential for economic consequences		
		Feasible/ not feasible	Comments	Significant/ not significant	Comments		
Phomopsis longanae Chi & Jiang [Diaporthales: Valsaceae]	Fruit blotch, branch canker	Feasible	Although this species has a limited host range and the means of infection is not certain <i>Phomopsis</i> spp. have a wide host range and can be spread by spores from infected branches to fruit (Coates <i>et al.</i> , 2003).	Significant	Phomopsis spp. are implicated along with Diplodia theobromae and anomorphs of Botryosphearia spp. as well as Colletotrichum spp. as the most common causal agents of stem-end rot on longan, lychee and rambutan (Coates et al., 2003).	Yes	
Yeast (unidentified)	Yeast	Feasible	Yeasts are universal and it is feasible that conducive conditions exist in Australia.	Not significant	Yeasts have been isolated from post- harvest decay of longan and lychee fruit but a causal relationship has not been determined (Fitzell & Coates, 1995).	No	
DISEASES OF UNKNOWN	AETIOLOGY						
LyWBD Mycoplasma- like/Filamentous virus? Organism	Lychee witches' broom disease	Feasible	The disease is mostly transmitted by budwood and vectors in China (Chen <i>et al.</i> , 2001). Sucking insects and mite vectors could be potential vectors in Australia.	Significant	Witches' broom has been described as the only significant disease affecting longan in Asia (Menzel <i>et al.</i> , 1989) causing annual losses of 10-20% or up to 50% (Chen <i>et al.</i> , 1990).	Yes	

Scientific name	Common name	Potential for area	·		Potential for economic consequences		
		Feasible/ not feasible	Comments	Significant/ not significant	Comments		
LWBD Mycoplasma- like/Filamentous virus? Organism	Longan witches' broom disease	Feasible	Longan witches' broom may transmitted to lychee through vectors (Chen <i>et al.</i> , 1996)	Significant	Although not reported in Thailand and lack of evidence that disease exists (DOA, pers. comm., 2003; AQSIQ, 2003a,b) affects on lychee trees would be equally damaging.	Yes	

REFERENCES – APPENDIX 2

- Allwood, A.L., Chinajariyawong, A., Drew, R.A.I., Hamacek, E.L., Hancock, D.L., Hengsawad, C., Jipanin, J.C., Jirasurat, M., Kong Krong, C., Kritsaneepaiboon, S., Leong, C.T.S. and Vijaysegaran, S. (1999). Host plant records for fruit flies (Diptera: Tephritidae) in South East Asia. *The Raffles Bulletin of Zoology, Supplement* 7: 1-92.
- AQSIQ (2003a). Response to Biosecurity Australia Questions. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- AQSIQ (2003b). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- Ben-Dov, Y. (1994). A Systematic Catalogue of the Mealybugs of the World (Insects: Homoptera: Coccoidea: Coccidae) with Data on Geographical Distribution, Host Plants, Biology and Economic Importance. Andover, UK, Intercept Limited, 686 pp.
- CABI (CAB International) (2002). Crop Protection Compendium Global Module. Commonwealth Agricultural Bureau International, Wallingford, UK.
- Chen, J.Y. (1990). The spreading period of longan witches' broom disease by insect vectors and their timing control. *Fujian Agricultural Sciences and Technology* 1: 18.
- Chen, J.Y., Chen. J.Y., and Xu, X.D. (2001). Advances in research of longan witches' broom disease. pp. 413-416. In: Huang, H.B. and Menzel, C. (eds.) *Proceedings of the First International Symposium on Litchi and Longan*. Guangzhou, China, June 2000, ISHS Acta Horticulturae 558, 446 pp.
- Chen, J.Y., Li, K.B., Chen, J.Y. and Fan, G.C. (1996). A preliminary study on litchi witches' broom and its relations to longan witches' broom. *Acta Phytopathologica Sinica* 26(4): 331-335. (In Chinese).
- Coates, L.M., Sangchote, S., Johnson, G.I., and Sittigul, C. (2003). Diseases of lychee, longan and rambutan. pp307-325 In: Ploetz, R.C. (ed.) *Diseases of Tropical Fruit Crops*. CABI Publishing, Wallingford, UK, 527pp.
- CMI (1989). CMI Descriptions of Pathogenic Fungi and Bacteria, set 98, Nos 971-980. Mycopathologia 106: 183-211.

- Crous, P.W. and Wingfield, M.J. (1993). A re-evaluation of *Cylindocladiella*, and a comparison with morphologically similar genera. *Mycological Research* 97 (4): 433 448.
- DAWA (Department of Agriculture Western Australia) (2003a). Stakeholder comments on Technical Issues Paper for Import Risk Analysis of fresh longan and lychee fruit from the People's Republic of China -. 15 May 2003.
- DAWA (Department of Agriculture Western Australia) (2003b). Draft WA pest lists for arthropods, pathogens and nematodes. Provided by Department of Agriculture Western Australia, August2003.
- Farr, D.F., Bills, G.F., Chamuris, G.P. and Rossman, A.Y. (1989). Fungi on Plants and Plant Products in the United States. St Paul, Minnesota, USA: American Phytopathological Society (APS) Press, 1252 pp.
- Fitzell, R.D. and Coates, L.M. (1995). Lychee diseases. In: Coates, L., Cook, T., Persley, D., Beatties, B., Wade, N. and Ridgeway, R. (eds.) *Postharvest Diseases of Horticultural Crops, Vol 2: Tropical fruit.* Department of Primary Industries, Queensland, pp 41-42.
- Fletcher, B.S. (1989). Life history strategies of tephritid fruit flies. In: Robinson, A.S. and Hooper, G. (eds.) *Fruit Flies: Their Biology, Natural Enemies and Control*. World Crop Pests. Volume 3B. Amsterdam, Netherlands, Elsevier Science Publishers, pp. 195-208.
- Kessing, J.L.M. and Mau, R.F.L. (1992). Crop Knowledge Master. Dysmicoccus neobrevipes (Beardsley). http://www.extento.hawaii.edu/kbase/crop/Type/d_neobre.htm
- Mau, R.F.L and Kessing, J.L.M. (2000). *Pseudococcus jackbeardsleyi* Gimpel and Miller. Crop Knowledge Master. http://www.extento.hawaii.edu/kbase/Crop/Type/p_jackbe.htm
- Menzel, C.M., Watson, B.J. and Simpson, D.R. (1989). Longans a place in Queensland's horticulture? Queensland Agricultural Journal: 251-264.
- Ou, H.X., Sun, G.C., Jiang, Y.M. and Zhu, X.R. (2001). Pathogenesis-related proteins in litchi after inoculation with *Peronophthora litchii*. pp. 439-442. In: Huang, H.B. and Menzel, C. (eds.) *Proceedings of the First International Symposium on Litchi and Logan*. Guangzhou, China June 2000, ISHS Acta Horticulturae 558, 446 pp.
- Panizzi, A.R., McPherson, J.E., James, D.G., Javahery, M. and McPherson, R.M. (2000). Stink Bugs (Pentatomidae). In: Schaefer, C.W. and Panizzi, A.R. (eds.) Heteroptera of Economic Importance. Boca Raton, Florida, USA, CRC Press, pp. 421-474.
- Perally, A. (1974). Cylindrocladium camelliae. CMI Descriptions of Pathogenic Fungi and Bacteria No. 428. Commonwealth Mycological Institute, Kew, England.

- SBML (Systematic Botany & Mycology Laboratory) (2000). Fungal database. USDA, Agricultural Research Services, Beltsville, MD, USA http://nt.ars-grin.gov/fungaldatabases August 2000.
- ScaleNet (2001). Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. 2000. http://www.sel.barc.usda.gov/scalenet/scalenet.htm. Individual databases have been developed by different authors as follows: Coccidae: Ben-Dov, Y., Pseudococcidae: Ben-Dov, Y. and German, V., References: Veilleux, K., Miller, D.R. and Ben-Dov, Y.
- Tsuruta, K., White, I.M., Bandara, H.M.J., Rajapakse, H., Sundaraperuma, S.A.H., Kahawatta, S.B.M.U.C. and Rajapakse, G.B.J.P. (1997). A preliminary notes on the host-plants of fruit flies of the tribe Dacini (Diptera, Tephritidae) in Sri Lanka. *Esakia* 37: 149-160.
- USDA (1999). *Importation of Longan fruit with Stems* (Dimocarpus longan) *from China into the United States A Qualitative, Pathway-Initiated Pest Risk Assessment*. US Department of Agriculture, Animal and Plant Health Inspection Service, May 1999.
- Waite, G.K. and Hwang, J.S. (2002). Pests of Litchi and Longan. Chapter 11. In: Pena, J.E., Sharp, J.L. and Wysoki, M. (eds.) *Tropical Fruit Pests and Pollinators*: *Biology, Economic Importance, Natural Enemies and Control*. CABI Publishing, Wallingford, UK, 430 pp.
- Zhang, Z. (ed.) (1997). Litchi Pictorial Narration of Cultivation. Pomology Research Institute, Guangdong Academy of Agricultural Science, 189 pp. (In Chinese).

APPENDIX 3 - PEST CATEGORISATION FOR FRESH LONGAN AND LYCHEE FRUIT FROM THAILAND

APPENDIX 3A: PEST CATEGORISATION FOR FRESH LONGAN FRUIT FROM THAILAND (OCCURRENCE IN AUSTRALIA)

NB. Shaded pests are common to both longan and lychee

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
INVERTEBRATA						
ACARI (mites)						
Abacarus euphoriae Keifer [Acari: Eriphyidae]	Longan erineum mite	Yes	DOA (2003a)	No	Halliday (1998)	Yes
Aceria litchii (Keiffer) = Eriophyes litchii (Keiffer) [Acari: Eriophyidae]	Litchi erinose mite, litchi hairy mite, litchi gall mite, litchi rust mite	Yes	Schuetz et al. (2002)	Yes Not present in WA	Halliday (1998); DAWA (2003a)	Yes
Aceria longana Boczek and Knihinicki [Acari: Eriophyidae]	Longan erineum mite	Yes	Waite & Hwang (2002)	No	Halliday (1998)	Yes
Oligonychus biharensis Hirst [Acari: Tetranychidae]	Cassava red mite	Yes	CABI (2002)	Yes Not present in WA	Halliday (2000)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
INSECTA (insects)						
Coleoptera (beetles)						
Adoretus compressus Weber [Coleoptera: Scarabaeidae]	Rose beetle	Yes	Waterhouse (1993)	No	Houston (1992)	Yes
Anomala pallida Fabricius [Coleoptera: Curculionidae]	Weevil	Yes	Waterhouse (1993)	No	Zimmerman (1994)	Yes
Aristobia approximator [Coleoptera: Cerambycidae]	Long-horned beetle	Yes	DOA (2003a)	No	AICN (2001)	Yes
Aristobia horidura [Coleoptera: Cerambycidae]	Long-horned beetle	Yes	DOA (2003a)	No	AICN (2001)	Yes
Aspidomorpha sanctaecrucis Fabricius [Coleoptera: Chrysomelidae]	Tortoise beetle	Yes	DOA (2000b)	No	AICN (2001)	Yes
Hypomeces squamosus Fabricius [Coleoptera: Curculionidae]	Green weevil, gold-dust beetle, gold-dust weevil	Yes	Waterhouse (1993)	No	Zimmerman (1994)	Yes
Diptera [true flies; mosquitoes]						
Bactrocera dorsalis (Hendel) [Diptera: Tephritidae]	Oriental fruit fly, Asian fruit fly, mango fruit fly	Yes	Waterhouse (1993)	No	CABI (2002)	Yes
Hemiptera [aphids, leafhoppers; mealyb	ougs; psyllids; scales; true bu	gs; whiteflies]				
Ceroplastes pseudoceriferus Green [Hemiptera: Coccidae]	Horned wax scale	Yes	DOA (2003a)	No	No records found	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Cornegenapsylla sinica Yang & Li [Hemiptera: Psyllidae]	Longan psylla/psyllid	Yes	DOA (2003a)	No	Yang & Li (1982)	Yes
Drepanococcus chiton [Hemiptera: Coccidae]	Wax scale	Yes	DOA (2003a)	No	AICN (2001)	Yes
Dysmicoccus neobrevipes Cockerell [Hemiptera: Pseudococcidae]	Gray pineapple mealybug	Yes	Waterhouse (1993)	No	CABI (2002)	Yes
Icerya spp. [Hemiptera: Margarodidae]	Scale	Yes	DOA (2003a)	No	No records found	Yes
Idioscopus clypealis (Lethierry) [Hemiptera: Cicadellidae]	Mango leafhopper, blossom leafhopper	Yes	Waterhouse (1993)	Yes No records in WA	NSW (1999)	Yes
Kerria lacca Kerr (Laccifer) [Hemiptera: Kerridae]	Lac insect	Yes	DOA (2003b)	No	CABI (2002)	Yes
Nipaecoccus spp. [Hemiptera: Pseudococcidae]	Mealybug	Yes	DOA (2003a)	No	No records found	Yes
Rhynchocoris humeralis (Thunberg) [Hemiptera: Pentatomidae]	Spined fruit bug, spined fruit bug of citrus, citrus green stink bug	Yes	Waterhouse (1993)	No	CABI (2002)	Yes
Saissetia coffeae Walker [Hemiptera: Coccidae]	Brown coffee scale, coffee helmet scale, helmet scale	Yes	DOA (2003a)	Yes	CABI (2002)	No
Tessaratoma papillosa Drury [Hemiptera: Pentatomidae]	Lychee/litchi stinkbug, litchi bug, leaf & twig sucking bug	Yes	Waite & Hwang (2002)	No	Waite & Hwang (2002)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Lepidoptera (butterflies; moths)						
Archips micacaena Walker	Leaf roller	Yes	Waterhouse (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Tortricidae]						
Ascotis selenaria imparata Walker	Cotton geometrid, leaf-	Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Geometridae]	eating caterpillar		(1993)			
Asurida metaphae Hampson		Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Arctidae]			(1993)			
Autoba abrupta Walker = Eublemma	Flower caterpillar	Yes	DOA (2003b)	Yes	Nielsen et al. (1996)	Yes
abrupta Walker				Unknown		
[Lepidoptera: Noctuidae]				distribution		
				Not present	DAWA (2003b)	
				in WA		
Autoba brachygonia Hampson = Eublemma brachygonia Hampson	Flower caterpillar	Yes	Waterhouse (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Noctuidae]						
Autoba versicolor Hampson = Eublemma	Flower caterpillar	Yes	Waterhouse (1993)	Yes	Nielsen et al. (1996)	Yes
versicolor Hampson				Unknown		
[Lepidoptera: Noctuidae]				distribution		
				Not present in WA	DAWA (2003b)	
Cnesteboda celligera Meyrick	Leaf roller	Yes	Kuroko & Lewvanich	No	Nielsen et al., 1996)	Yes
[Lepidoptera: Tortricidae]			(1993)			

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Comostola laesaria Walker		Yes	Kuroko & Lewvanich	Yes	Nielsen et al. (1996)	Yes
[Lepidoptera: Geometridae]			(1993)	No records in WA		
Conogethes punctiferalis Guenée =	Yellow peach moth	Yes	Waterhouse (1993)	Yes	Nielsen et al. (1996);	Yes
Dichocrocis punctiferalis				Not present	DAWA (2003a)	
[Lepidoptera: Pyralidae]				in WA		
Conopomorpha litchiella Bradley	Litchi leafminer	Yes	Waite & Hwang	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Gracillariidae]			(2002)			
Conopomorpha sinensis Bradley	Litchi fruit borer, litchi	Yes	Schuetz et al. (2002)	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Gracillariidae]	stem-end borer					
Cryptophlebia ombrodelta (Lower)	Litchi fruit moth,	Yes	Waite & Hwang	Yes	Menzel et al. (1998)	No
[Lepidoptera: Tortricidae]	macadamia nut borer		(2002)			
Cyana coccinea Moore		Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Arctidae]			(1993)			
Darna diducta Snellen	Nettle caterpillar	Yes	Waterhouse (1993)	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Limacodidae]						
Dasychira mendosa Hübner = Olene	Tussock caterpillar	Yes	Kuroko & Lewvanich	Yes	Herbison-Evans et al.	Yes
mendosa Hübner			(1993)		(2003)	
[Lepidoptera: Lymantriidae]				Not in WA	DAWA (2003b)	
Decadarchis leucopogon Meyrick		Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Tineidae]			(1993)			
Deudorix epijarbas Moore = Deudorix	Cornelian butterfly, fruit	Yes	DOA (2003a)	Yes	Nielsen et al. (1996);	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
epijarbas amatius Fruhstorfer [Lepidoptera: Lycaenidae]	borer, grey lychee butterfly			Not present in WA	DAWA (2003a)	
Dudua aprobola Meyrick = Argyroploce aprobola Meyrick, 1886; Platypeplus aprobola Meyrick [Lepidoptera: Tortricidae]	Brown tortrix, leaf roller, leaf-webber	Yes	Kuroko & Lewvanich (1993)	Yes Not present in WA	Nielsen <i>et al.</i> (1996); DAWA (2003a)	Yes
Eudocima fullonia Clerck = Othreis fullonia Clerck	Fruit piercing moth, fruit sucking moth	Yes	Waite & Hwang (2002)	Yes	Waite & Hwang (2002)	No
[Lepidoptera: Noctuidae]						
Euproctis fraterna Moore [Lepidoptera: Lymantriidae]	Coffee hairy caterpillar	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Gatesclarkeana idia Diakonoff [Lepidoptera: Tortricidae]	Moth	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Gymnoscelis imparatalis Walker [Lepidoptera: Geometridae]	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Hemithea tritonaria Walker [Lepidoptera: Geometridae]		Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Homodes bracteigutta Walker [Lepidoptera: Noctuidae]		Yes	Kuroko & Lewvanich (1993)	Yes Not present in WA	Nielsen <i>et al.</i> (1996); DAWA (2003b)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Homona coffearia Nietner [Lepidoptera: Tortricidae]	Coffee tortrix, tea flushworm, tea tortrix, leaf roller	Yes	Waite & Hwang (2002)	No	Waite & Hwang (2002)	Yes
Homona difficilis Meyrick [Lepidoptera: Tortricidae]	Leaf roller	Yes	Waite & Hwang (2002)	No	Waite & Hwang (2002)	Yes
Hypolycaena erylus himavantus [Lepidoptera: Lymantriidae]	Leaf-eating caterpillar	Yes	DOA (2003a)	No	Nielsen <i>et al.</i> (1996)	Yes
Hyposidra talaca Walker [Lepidoptera: Geometridae]	Leaf-eating looper	Yes	Waterhouse (1993)	Yes Unknown distribution	Nielsen <i>et al.</i> (1996)	Yes
Idonauton apicalis Walker [Lepidoptera: Limacodidae]		Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Jodis subtractata Walker [Lepidoptera: Geometridae]		Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Lobescia genialis Meyrick [Lepidoptera: Lymantriidae]	Moth	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Neostauropus alternus Walker [Lepidoptera: Notodontidae]	Lobster caterpillar	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Nygmia fraterna [Lepidoptera: Lymantriidae]	Leaf-eating caterpillar	Yes	DOA (2003a)	No	Nielsen et al. (1996)	No
Oenospila flavifuscata Walker		Yes	Kuroko & Lewvanich	Yes	Nielsen <i>et al.</i> (1996)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
[Lepidoptera: Geometridae]			(1993)	Unknown distribution Not in WA	DAWA (2003b)	
Orgyia postica Walker = Notolophus australis posticus Walker	Cocoa tussock moth, small tussock moth	Yes	Waterhouse (1993)	No	Nielsen <i>et al</i> . (1996)	Yes
[Lepidoptera: Lymantriidae]						
Orgyia turbata Butler	Tussock moth	Yes	DOA (2003a)	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Lymantriidae]						
Oxyodes scrobiculata Fabricius	Leaf-eating looper	Yes	Schuetz et al. (2002)	Yes	Nielsen et al. (1996);	Yes
[Lepidoptera: Noctuidae]				Not present in WA	DAWA (2003a)	
Parasa lepida Cramer	Leaf-eating caterpillar	Yes	Waterhouse (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Limacodidae]						
Pingasa ruginaria Guenee	Flower-eating caterpillar	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Geometridae]			(1993)			
Pseudonirmides cyanopasta Hampson	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Limacodidae]			(1993)			
Selepa celtis Moore	Hairy caterpillar	Yes	Kuroko & Lewvanich	Yes	Nielsen <i>et al.</i> (1996)	No
[Lepidoptera: Noctuidae]			(1993)			
Statherotis discana (Felder & Rogenhofer)	Leaf roller	Yes	DOA (2003a)	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Tortricidae]						

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Statherotis leucaspis Meyrick	Leaf roller	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Tortricidae]			(1993)			
Sympis rufibasis Guenée	Moth/caterpillar	Yes	Kuroko & Lewvanich	Yes	Nielsen et al. (1996);	Yes
[Lepidoptera: Noctuidae]			(1993)	Not present in WA	DAWA (2003a)	
Thalassodes falsaria Prout	Leaf-eating looper	Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Geometridae]			(1993)			
Thalassodes quadraria Guenée	Leaf-eating looper	Yes	DOA (2003a)	Yes	Balciunas <i>et al.</i> (1993); DAWA (2003a)	Yes
[Lepidoptera: Geometridae]				Not present in WA		
Zeuzera coffeae Nietner	Red coffee borer	Yes	DOA (2003a)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Cossidae]						
Zurobata vacillans Walker		Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Noctuidae]			(1993)			
Thysanoptera (thrips)						
Scirtothrips dorsalis Hood	Chilli thrips	Yes	DOA (2003a)	Yes	AICN (2001); DAWA	Yes
[Thysanoptera: Thripidae]				Not present in WA	(2003a)	
Thrips coloratus	Thrips	Yes	DOA (2003a)	Yes	Mound (2003)	Yes
[Thysanoptera: Thripidae]				Unknown		
				distribution Not in WA	DAWA (2003b)	

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
PATHOGENS						
ALGAE						
Cephaleuros virescens	Algal spot	Yes	DOA (2000b)	Yes No records in WA	Coates <i>et al.</i> (2002)	Yes
FUNGI						
Brachysporium spp. [Mitosporic fungi]	Die-back	Yes	DOA (2000b)	No	No records found	Yes
Capnodium ramosum [Dothidiales: Capnodeaceae]	Sooty mould	Yes	DOA (2003a)	No	APPD (2003)	Yes
Diplodia spp. [Mitosporic fungi]	Seed rot	Yes	DOA (2000b)	No	No records found	Yes
Meliola euphoriae [Meliolales: Meliolaceae]	Sooty mould	Yes	DOA (2003a)	No	APPD (2003)	Yes
Pestalotia spp. [Mitosporic fungi: Coelomycetes]	Leaf spot	Yes	DOA (2000b)	No	Genus present, no records found on longan but on Sapindaceae plants APPD (2003)	Yes
Pestalotiopsis pauciseta (Sacc.) Y.X. Chen [Mitosporic fungi: Coelomycetes]	Leaf blight	Yes	DOA (2003a,b)	No	No records found	Yes
Pestalotiopsis spp.	Leaf spot	Yes	DOA (2003a)	No	Genus present, no records found on longan	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
[Mitosporic fungi: Coelomycetes]					APPD (2003)	
Phialophora spp.	Leaf spot	Yes	DOA (2000b)	No	No records found	Yes
[Asocycota: Magnaporthaceae]						
Phyllosticta spp. [Mitosporic fungi]	Leaf spot	Yes	DOA (2000b)	No	Genus present, no records found on longan APPD (2003)	Yes
Phytophthora capsici Leonian [Pythiales: Pythiaceae]	Leaf blight	Yes	DOA (2003a)	Yes	APPD (2003)	No
Phytophthora palmivora (E.J. Butler) E.J. Butler] [Pythiales: Pythiaceae]	Root rot	Yes	CABI (2002)	Yes Not in WA	Simmonds (1966); CABI (2002) DAWA (2003b)	Yes
Yeast (unidentified) DISEASES OF UNKNOWN AETIOLOGY	Yeast	Yes	DOA (2000b)	No	No records found	Yes
LWBD Mycoplasma-like/Filamentous virus? Organism	Longan witches' broom disease	Yes	DOA (2000b)	No	No records found	Yes

APPENDIX 3B: PEST CATEGORISATION FOR FRESH LONGAN FRUIT FROM THAILAND (PATHWAY ASSOCIATION)

Taxonomic name	Common name/s	association	1		
		on fruit	comment	reference	
INVERTEBRATA					
ACARI (mites)					
Abacarus euphoriae Keifer	Longan erineum mite	No	Associated with leaves	DOA (2003a)	No
[Acari: Eriphyidae]					
Aceria litchii (Keiffer) = Eriophyes litchii	Litchi erineum mite	Yes	Feeds on leaves, twigs, foliar flushes and	Waite & Hwang (2002);	Yes
(Keiffer)			flower panicles. Has been recorded to	Waite (1999)	
[Acari: Eriophyidae]			feed on fruit causing visible damage and malformation		
Aceria longana Boczek & Knihinicki	Longan erineum mite	No	Associated with leaves, flowers and	Waite & Hwang (2002);	No
[Acari: Eriophyidae]			growing points	Ungasit <i>et al.</i> (1999)	
Oligonychus biharensis Hirst	Cassava red mite	No	Associated with leaves	DOA (2003a)	No
[Acari: Tetranychidae]					

Taxonomic name	Common name/s	Pathway association			
		on fruit	comment	reference	
INSECTA (insects)					
Coleoptera (beetles)					
Adoretus compressus Weber	Rose beetle	No	Associated with leaves	DOA (2000b); Ooi et al.	No
[Coleoptera: Scarabaeidae]				(2002)	
Anomala pallida Fabricius	Weevil	No	Associated with leaves	DOA (2000b)	No
[Coleoptera: Curculionidae]					
Aristobia approximator	Long-horned beetle	No	Associated with branches	DOA (2003a)	No
[Coleoptera: Cerambycidae]					
Aristobia horidura	Long-horned beetle	No	Associated with branches	DOA (2003a)	No
[Coleoptera: Cerambycidae]					
Aspidomorpha sanctaecrucis Fabricius	Tortoise beetle	No	Associated with leaves	Verma & Shrivastava	No
[Coleoptera: Chrysomelidae]				(1985)	
Hypomeces squamosus Fabricius	Green weevil, gold-dust	No	Associated with leaves, roots and growing	DOA (2000b); CIQ (2000); Tan <i>et al</i> . (1998)	No
[Coleoptera: Curculionidae]	beetle, gold-dust weevil		points		
Diptera (true flies; mosquitoes)					
Bactrocera dorsalis (Hendel)	Oriental fruit fly, Asian fruit	Yes	Feeds on fruit with damaged skin or rotting	CABI (2002); Liang <i>et al.</i> (1999)	Yes
[Diptera: Tephritidae]	fly, mango fruit fly		fruit		

Taxonomic name	Common name/s	Pathway association									
		on fruit comment		reference							
Hemiptera (aphids; leafhoppers; mealybugs; phyllids; scales; true bugs; whiteflies)											
Ceroplastes pseudoceriferus Green	Horned wax scale	No	Associated with leaves, new growth and	CABI (1999); Wen & Lee	No						
[Hemiptera: Coccidae]			stems	(1986)							
Cornegenapsylla sinica Yang & Li	Longan psylla/psyllid	No	Associated with leaves. Possible vector of	CIQ (2000); Chen et al.	No						
[Hemiptera: Psyllidae]			LWB	(1999); Tan <i>et al.</i> (1997)							
Drepanococcus chiton	Wax scale	No	Reported to cause drying of shoots and	Ibrahim (1994); ScaleNet	No						
[Hemiptera: Coccidae]			flower stalks on carambola. No evidence on longan fruit	(2001)							
Dysmicoccus neobrevipes Cockerell	Gray pineapple mealybug	No	No record on longan or lychee in Thailand	DOA (2003a); ScaleNet	No						
[Hemiptera: Pseudococcidae]				(2001)							
<i>Icerya</i> spp.	Scale	No	Associated with branches	DOA (2003a)	No						
[Hemiptera: Margarodidae]											
Idioscopus clypealis (Lethierry)	Mango leafhopper,	No	Associated with leaves and inflorescences.	ScaleNet (2001); AQSIQ	No						
[Hemiptera: Cicadellidae]	blossom leafhopper		No records for association with longan or lychee	(2003)							
Kerria lacca Kerr (Laccifer)	Lac insect	No	Associated with stems and branches. No	DOA (2003b); Waite &	No						
[Hemiptera: Kerridae]		records on longan or lychee in Thailand		Hwang (2002); DOA (pers. comm.)							

Taxonomic name	Common name/s	mmon name/s Pathway association				
		on fruit	comment	reference		
Nipaecoccus spp. [Hemiptera: Pseudococcidae]	Mealybug	No	No association with the pathway. Not identified to species level	DOA (2003a)	No	
Rhynchocoris humeralis (Thunberg) [Hemiptera: Pentatomidae]	Spined fruit bug, spined fruit bug of citrus, citrus green stink bug	No	Pest of citrus. No record of association with longan or lychee	CABI (2002); DOA (2003a)	No	
Tessaratoma papillosa Drury [Hemiptera: Pentatomidae]	Lychee/litchi stinkbug, litchi bug, leaf & twig sucking bug	Yes	Sucks the juice of young shoots, young leaves and young fruits	Waite & Hwang (2002); DOA (2003a)	Yes	
Lepidoptera (butterflies; moths)						
Archips micacaena Walker [Lepidoptera: Tortricidae]	Leaf roller	No	Associated with leaves, shoots and flowers	Kuroko & Lewvanich (1993)	No	
Ascotis selenaria imparata Walker [Lepidoptera: Geometridae]	Leaf-eating caterpillar, cotton geometrid	No	Associated with leaves	DOA (2003a); Kuroko & Lewvanich (1993)	No	
Asurida metaphae Hampson [Lepidoptera: Arctidae]		No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No	
Autoba abrupta Walker = Eublemma abrupta Walker	Flower caterpillar	No	Associated with flowers	Kuroko & Lewvanich (1993)	No	
[Lepidoptera: Noctuidae]						

Taxonomic name	Common name/s	Pathway a	Pathway association			
		on fruit	comment	reference		
Autoba brachygonia Hampson = Eublemma brachygonia Hampson	Flower caterpillar	No	Associated with flowers	DOA (2000b)	No	
[Lepidoptera: Noctuidae]						
Autoba versicolor Hampson = Eublemma versicolor Hampson	Flower caterpillar	No	Associated with flowers	DOA (2003a)	No	
[Lepidoptera: Noctuidae]						
Cnesteboda celligera Meyrick	Leaf roller	No	Associated with leaves	DOA (2000b); Kuroko &	No	
[Lepidoptera: Tortricidae]				Lewvanich (1993)		
Comostola laesaria Walker		No	Associated with flowers	DOA (2003a)	No	
[Lepidoptera: Geometridae]						
Conogethes punctiferalis Guenée = Dichocrocis punctiferalis	Yellow peach moth	No	Associated with flowers	DOA (2003a)	No	
[Lepidoptera: Pyralidae]						
Conopomorpha litchiella Bradley	Litchi leafminer	No	Associated with leaves and new growth	DOA (2000b); Waite &	No	
[Lepidoptera: Gracillariidae]				Hwang (2002)		
Conopomorpha sinensis Bradley	Litchi fruit borer, litchi	Yes	Eggs are laid on fruit, leaves and shoots,	He (2001); Waite & Hwang	Yes	
[Lepidoptera: Gracillariidae]	stem-end borer		and larvae penetrate the fruit. Adults feed externally on fruit	(2002)		

Taxonomic name	Common name/s	Pathway association				
		on fruit	comment	reference		
Cyana coccinea Moore [Lepidoptera: Arctidae]		No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No	
Darna diducta Snellen [Lepidoptera: Limacodidae]	Nettle caterpillar	No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No	
Decadarchis leucopogon Meyrick [Lepidoptera: Tineidae]	Leaf-eating caterpillar	No	Associated with bark	DOA (2000b); Kuroko & Lewvanich (1993)	No	
Deudorix epijarbas Moore = Deudorix epijarbas amatius Fruhstorfer [Lepidoptera: Lycaenidae]	Cornelian butterfly, fruit borer, grey lychee butterfly	Yes	Eggs are laid on fruit and larvae bore inside, completely destroying the flesh and seed	DOA (2003b); Waite & Hwang (1999)	Yes	
Dudua aprobola Meyrick = Argyroploce aprobola Meyrick, 1886; Platypeplus aprobola Meyrick	Brown tortrix, leaf roller, leaf-webber	No	Associated with leaves	Waite & Hwang (2002)	No	
[Lepidoptera: Tortricidae]						
Euproctis fraterna Moore [Lepidoptera: Lymantriidae]	Coffee hairy caterpillar	No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No	
Gatesclarkeana idia Diakonoff [Lepidoptera: Tortricidae]	Moth	No	Feeds on flowers	Kuroko & Lewvanich (1993)	No	
Gymnoscelis imparatalis Walker [Lepidoptera: Geometridae]	Leaf-eating caterpillar	No	Associated with young leaves	Kuroko & Lewvanich (1993)	No	

Taxonomic name	Common name/s	Pathway a	Pathway association				
		on fruit	comment	reference			
Hemithea tritonaria Walker [Lepidoptera: Geometridae]		No	Associated with young leaves and flowers	DOA (2000b); Kuroko & Lewvanich (1993)	No		
Homodes bracteigutta Walker [Lepidoptera: Noctuidae]		No	Feeds on rambutan fruit. No records on longan fruit	Kuroko & Lewvanich (1993)	No		
Homona coffearia Nietner [Lepidoptera: Tortricidae]	Leaf roller	No	Associated with leaves. Has not been recorded on longan or lychee fruit in Thailand	Kuroko & Lewvanich (1993); DOA (pers. comm. 2003)	No		
Homona difficilis Meyrick [Lepidoptera: Tortricidae]	Leaf roller	No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No		
Hypolycaena erylus himavantus [Lepidoptera: Lymantriidae]	Leaf-eating caterpillar	No	Associated with leaves	DOA (2003a)	No		
Hyposidra talaca Walker [Lepidoptera: Geometridae]	Leaf-eating looper	No	Associated with leaves	Kuroko & Lewvanich (1993)	No		
Idonauton apicalis Walker [Lepidoptera: Limacodidae]		No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No		
Jodis subtractata Walker [Lepidoptera: Geometridae]		No	Associated with flowers	DOA (2000b); Kuroko & Lewvanich (1993)	No		

Taxonomic name	Common name/s	Pathway a	Pathway association			
		on fruit	comment	reference		
Lobescia genialis Meyrick [Lepidoptera: Lymantriidae]	Moth	No	Associated with flowers	DOA (2000b); Kuroko & Lewvanich (1993)	No	
Neostauropus alternus Walker [Lepidoptera: Notodontidae]	Lobster caterpillar	No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No	
Nygmia fraterna [Lepidoptera: Lymantriidae]	Leaf-eating caterpillar	No	Associated with leaves	DOA (2003a); Kuroko & Lewvanich (1993)	No	
Oenospila flavifuscata Walker [Lepidoptera: Geometridae]		No	Associated with leaves	Kuroko & Lewvanich (1993)	No	
Orgyia postica Walker = Notolophus australis posticus Walker	Cocoa tussock moth, small tussock moth	No	Associated with leaves	DOA (2000b); He (2001)	No	
[Lepidoptera: Lymantriidae]						
Orgyia turbata Butler [Lepidoptera: Lymantriidae]	Tussock moth	No	Associated with leaves	DOA (2003a); Tan <i>et al.</i> (1998)	No	
Oxyodes scrobiculata Fabricius [Lepidoptera: Noctuidae]	Leaf-eating looper	No	Associated with new twigs, new leaves and flowers	Tan <i>et al.</i> (1997); Kuroko & Lewvanich (1993)	No	
Parasa lepida Cramer [Lepidoptera: Limacodidae]	Leaf-eating caterpillar	No	Associated with leaves	DOA (2003a); Kuroko & Lewvanich (1993)	No	

Taxonomic name	Common name/s	Pathway association			Consider further
		on fruit	comment	reference	
Pingasa ruginaria Guenee [Lepidoptera: Geometridae]	Flower-eating caterpillar	No	Associated with flowers and young leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No
Pseudonirmides cyanopasta Hampson [Lepidoptera: Limacodidae]	Leaf-eating caterpillar	No	Associated with leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No
Statherotis discana (Felder & Rogenhofer)	Leaf roller	No	Associated with young leaves	DOA (2003a); Kuroko & Lewvanich (1993)	No
[Lepidoptera: Tortricidae]					
Statherotis leucaspis Meyrick [Lepidoptera: Tortricidae]	Leaf roller	No	Associated with young leaves	DOA (2000b); Kuroko & Lewvanich (1993)	No
Sympis rufibasis Guenée [Lepidoptera: Noctuidae]	Moth/caterpillar	No	Associated with flowers and leaves	Kuroko & Lewvanich (1993); Tan <i>et al</i> . (1997)	No
Thalassodes falsaria Prout [Lepidoptera: Geometridae]	Leaf-eating looper	No	Associated with leaves and flowers	DOA (2000b); Kuroko & Lewvanich (1993)	No
Thalassodes quadraria Guenée [Lepidoptera: Geometridae]	Leaf-eating looper	No	Associated with leaves and twigs	Kuroko & Lewvanich (1993); Tan <i>et al.</i> (1997)	No
Zeuzera coffeae Nietner [Lepidoptera: Cossidae]	Red coffee borer	No	Associated with branches, bark, stems and trunk	DOA (2003a); Waite & Hwang (2002)	No

Taxonomic name	Common name/s	Pathway a	Pathway association		
		on fruit	comment	reference	
Zurobata vacillans Walker		No	Associated with young leaves	DOA (2000b); Kuroko &	No
[Lepidoptera: Noctuidae]				Lewvanich (1993)	
Thysanoptera (thrips)					
Scirtothrips dorsalis Hood	Chilli thrips	No	Associated with leaves, growing points	CABI (2002)	No
[Thysanoptera: Thripidae]			and inflorescences		
Thrips coloratus	Thrips	No	Associated with flowers	DOA (2003a)	No
[Thysanoptera: Thripidae]					
PATHOGENS					
ALGAE					
Cephaleuros virescens	Algal spot	No	Associated with leaves	DOA (2003a)	No
FUNGI					
Brachysporium spp.	Die-back	No	Associated with twigs	DOA (2000b)	No
Capnodium ramosum	Sooty mould	Yes	Sooty mould growth on fruit, flowers and	DOA (2003a); Ungasit et al.	Yes
[Dothidiales: Capnodeaceae]			leaves	(1999)	
Diplodia spp.	Seed rot	No	Not associated with the pathway. Not	DOA (2000b)	No
[Mitosporic fungi]			identified to species level		

Taxonomic name	Common name/s	Pathway a	Pathway association		
		on fruit	comment	reference	
Meliola euphoriae	Sooty mould	Yes	Sooty mould growth on fruit and leaves	DOA (2003a)	Yes
[Meliolales: Meliolaceae]					
Pestalotia spp.	Leaf spot	No	Associated with leaves	DOA (2000b)	No
[Mitosporic fungi: Coelomycetes]					
Pestalotiopsis pauciseta (Sacc.) Y.X. Chen	Leaf spot	No	Associated with leaves	DOA (2000a)	No
[Mitosporic fungi: Coelomycetes]					
Pestalotiopsis spp.	Leaf spot	No	Associated with leaves	DOA (2003a)	No
[Mitosporic fungi: Coelomycetes]					
Phialophora spp.	Leaf spot	No	Associated with leaves	DOA (2000b)	No
Phyllosticta spp.	Leaf spot	No	Associated with leaves	DOA (2000b)	No
[Mitosporic fungi]					
Phytophthora palmivora (E.J. Butler) E.J. Butler]	Root rot	Yes	Causes fruit, stem and root rot of longan and root rot of lychee	CABI (2002); DOA (2003a)	Yes
[Pythiales: Pythiaceae]					
Yeast (unidentified)	Fruit rot	Yes	Associated with fruit	DOA (2000b)	Yes

Taxonomic name	Common name/s	Pathway a	Pathway association				
		on fruit	comment	reference			
DISEASES OF UNKNOWN AETIOLOGY							
LWBD Mycoplasma-like/Filamentous virus? Organism	Longan witches' broom disease	Yes	Flowers, leaves, seeds, budwood, shoots	Coates <i>et al.</i> (2000); He <i>et al.</i> (1996); Chen <i>et al.</i> (1999); CIQ (2000)	Yes		

APPENDIX 3C: PEST CATEGORISATION FOR FRESH LYCHEE FRUIT FROM THAILAND (OCCURRENCE IN AUSTRALIA)

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
INVERTEBRATA						
ACARI (mites)						
Aceria litchii Keifer = Eriophyes litchii (Keiffer) [Acari: Eriophyidae]	Litchi erineum mite	Yes	Schuetz et al. (2002)	Yes Not present in WA	Halliday (1998); DAWA (2003a)	Yes
Oligonychus biharensis Hirst [Acari: Tetranychidae]	Cassava red mite	Yes	CABI (2002)	Yes Not present in WA	Halliday (2000)	Yes
INSECTA (insects)						
Coleoptera (beetles)						
Hypomeces squamosus Fabricius [Coleoptera: Curculionidae]	Green weevil, gold-dust beetle, gold-dust weevil	Yes	Waterhouse (1993)	No	Zimmerman (1994)	Yes
Diptera (flies)						
Bactrocera cucurbitae Coquillet	Melon fly	Yes	CABI (2002)	No	CABI (2002)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
[Diptera: Tephritidae]						
Bactrocera dorsalis Hendel	Oriental fruit fly	Yes	Waterhouse (1993)	No	CABI (2002)	Yes
[Diptera: Tephritidae]						
Hemiptera (aphids, leafhoppers; mealy	bugs; psyllids; scales; true bug	gs; whiteflies)				
Ceroplastes pseudoceriferus Green	Horned wax scale	Yes	DOA (2003a)	No	No records found	Yes
[Hemiptera: Coccidae]						
Kerria lacca Kerr (Laccifer)	Lac insect	Yes	DOA (200b)	No	CABI (2002)	Yes
[Hemiptera: Kerridae]						
Planococcus litchi Cox		Yes	Ben-Dov (1994)	No	Ben-Dov (1994)	Yes
[Hemiptera: Pseudococcidae]						
Saissetia coffeae Walker	Brown coffee scale, coffee	Yes	DOA (2003a)	Yes	CABI (2002)	No
[Hemiptera: Coccidae]	helmet scale, helmet scale					
Tessaratoma papillosa Drury	Lychee/litchi stinkbug,	Yes	Waite & Hwang	No	Waite & Hwang (2002)	Yes
[Hemiptera: Pentatomidae]	litchi bug, leaf & twig sucking bug		(2002)			
Lepidoptera (butterflies; moths)						
Achaea janata Linnaeus	Leaf-eating caterpillar	Yes	Waterhouse (1993)	Yes	Nielsen <i>et al</i> . (1996)	No
[Lepidoptera: Noctuidae]						
Anisodes illepidaria Guenée	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al</i> . (1996)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
[Lepidoptera: Geometridae]			(1993)			
Anthene emolus emolus Godart	Ciliate blue	Yes	Yutaka (2001)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Lycaenidae]						
Archips machlopis Meyrick	Leaf roller	Yes	DOA (2000a)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Tortricidae]						
Archips micacaena Walker	Leaf roller	Yes	Waterhouse (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Tortricidae]						
Ascotis selenaria imparata Walker	Leaf-eating caterpillar,	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Geometridae]	cotton geometrid		(1993)			
Attacus atlas (Linnaeus)	Atlas moth	Yes	CABI (2002)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Saturniidae]						
Autoba abrupta Walker = Eublemma	Flower caterpillar	Yes	Waterhouse (1993)	Yes	Nielsen <i>et al.</i> (1996)	Yes
abrupta Walker				Unknown		
[Lepidoptera: Noctuidae]				distribution		
				Not in WA	DAWA (2003b)	
Autoba brachygonia Hampson = Eublemma brachygonia Hampson	Flower caterpillar	Yes	Waterhouse (1993)	No	Nielsen <i>et al</i> . (1996)	Yes
[Lepidoptera: Noctuidae]						
Autoba versicolor Hampson = Eublemma	Flower caterpillar	Yes	Waterhouse (1993)	Yes	Nielsen <i>et al.</i> (1996)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
versicolor Hampson				Unknown		
[Lepidoptera: Noctuidae]				distribution	DAWA (2003b)	
				Not in WA		
Cephonodes hylas hylas Linnaeus	Coffee hawk moth, bee	Yes	Kuroko & Lewvanich	Yes	APPD (2003)	Yes
[Lepidoptera: Sphingidae]	hawk moth		(1993)	Not in WA	DAWA (2003b)	
Cnesteboda celligera Meyrick	Leaf roller	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Tortricidae]			(1993)			
Conopomorpha litchiella Bradley	Litchi leafminer	Yes	Waite & Hwang	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Gracillariidae]			(2002)			
Conopomorpha sinensis Bradley	Litchi fruit borer, litchi	Yes Sc	Schuetz et al. (2002)	No	Nielsen <i>et al</i> . (1996)	Yes
[Lepidoptera: Gracillariidae]	stem-end borer					
Cryptophlebia ombrodelta Lower	Seed borer caterpillar	Yes	Waite & Hwang	Yes	Waite & Hwang (2002)	No
[Lepidoptera: Tortricidae]			(2002)			
Dasychira mendosa Hübner = Olene mendosa Hübner	Tussock caterpillar	Yes	Kuroko & Lewvanich (1993)	Yes	Herbison-Evans <i>et al.</i> (2003)	No
[Lepidoptera: Lymantriidae]						
Deudorix epijarbas Moore = Deudorix epijarbas amatius Fruhstorfer	Cornelian butterfly, fruit borer, grey lychee borer	Yes	Waite & Hwang (2002)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Lycaenidae]						

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Dudua aprobola Meyrick = Argyroploce aprobola Meyrick; Platypeplus aprobola Meyrick [Lepidoptera: Tortricidae]	Brown tortrix, leaf roller, leaf-webber	Yes	Kuroko & Lewvanich (1993)	Yes Not present in WA	Nielsen <i>et al.</i> (1996); DAWA (2003a)	Yes
Dudusa synopla Swinhoe [Lepidoptera: Notodontidae]	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Eudocima fullonia Clerck = Othreis fullonia Clerck	Fruit piercing moth, fruit sucking moth	Yes	Waite & Hwang (2002)	Yes	Waite & Hwang (2002)	No
[Lepidoptera: Noctuidae]						
Gymnoscelis imparatalis Walker [Lepidoptera: Geometridae]	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Hedylepta barcalis Walker [Lepidoptera: Pyralidae]	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
Homona coffearia Nietner [Lepidoptera: Tortricidae]	Leaf roller	Yes	Waite & Hwang (2002)	No	Waite & Hwang (2002)	Yes
Homona difficilis Meyrick [Lepidoptera: Tortricidae]	Leaf roller	Yes	Waite & Hwang (2002)	No	Waite & Hwang (2002)	Yes
Hyposidra talaca Walker [Lepidoptera: Geometridae]	Leaf-eating looper	Yes	Waterhouse (1993)	Yes Unknown distribution	Nielsen <i>et al.</i> (1996)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Ischyja manlia Cramer	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich	Yes	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Noctuidae]			(1993)	Unknown distribution	DAWA (2003b)	
				Not present in WA	(,	
Kunugia basidiscata (Holloway)	Moth	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Lasiocampidae]			(1993)			
Miresa albipuncta Herrich-Schaffer	Leaf-eating caterpillar,	Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Limacodidae]	slug caterpillar		(1993)			
Orgyia postica Walker = Notolophus australis posticus Walker	Cocoa tussock moth, small tussock moth	Yes	Waterhouse (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Lymantriidae]						
Orgyia turbata Butler	Tussock moth	Yes	DOA (2003a)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Lymantriidae]						
Oxyodes scrobiculata Fabricius	Leaf-eating looper	Yes	Schuetz et al. (2002)	Yes	Nielsen et al. (1996);	Yes
[Lepidoptera: Noctuidae]				Not present in WA	DAWA (2003a)	
Parasa lepida (Cramer)	Blue striped nettlegrub,	Yes	Waterhouse (1993)	No	Nielsen <i>et al</i> . (1996)	Yes
[Lepidoptera: Limacodidae]	nettle caterpillar					
Pingasa chlora Stoll	Flower-eating caterpillar	Yes	Kuroko & Lewvanich	Yes	Nielsen <i>et al.</i> (1996)	Yes

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
[Lepidoptera: Geometridae]			(1993)	Unknown distribution	DAWA (2003b)	
				Not in WA		
Pingasa ruginaria Guenee	Flower-eating caterpillar	Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Geometridae]			(1993)			
Polydesma boarmoides Guenee		Yes	Kuroko & Lewvanich	Yes	Nielsen et al. (1996)	Yes
[Lepidoptera: Noctuidae]			(1993)	Unknown		
		distribution	DAWA (2003b)			
				Not in WA		
Pseudonirmides cyanopasta Hampson	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Limacodidae]			(1993)			
Rapala pheretima petosiris Hewitson		Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Lycaenidae]			(1993)			
Rapala varuna orseris Hewitson		Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Lycaenidae]			(1993)			
Selepa celtis Moore	Hairy caterpillar	Yes	Kuroko & Lewvanich	Yes	Nielsen <i>et al.</i> (1996)	No
[Lepidoptera: Noctuidae]			(1993)			
Statherotis discana Felder & Rogenhofer	Litchi leaf roller	Yes	Kuroko & Lewvanich	No	Nielsen et al. (1996)	Yes
[Lepidoptera: Tortricidae]			(1993)			

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Statherotis leucaspis Meyrick	Leaf roller	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Tortricidae]			(1993)			
Sympis rufibasis Guenée	Moth/caterpillar	Yes	Kuroko & Lewvanich	Yes	Nielsen et al. (1996);	Yes
[Lepidoptera: Noctuidae]			(1993)	Not present in WA	DAWA (2003a)	
Tarsolepis elephantorum Banginger	Leaf-eating caterpillar	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Notodontidae]		(1993)				
Thalassodes falsaria Prout	Leaf-eating looper	Yes	Kuroko & Lewvanich	No	Nielsen <i>et al</i> . (1996)	Yes
[Lepidoptera: Geometridae]			(1993)			
Thalassodes quadraria Guenée	Caterpillar	Yes	DOA (2003b)	Yes	Balciunas <i>et al.</i> (1993);	Yes
[Lepidoptera: Geometridae]				Not present in WA	DAWA (2003a)	
Zeuzera coffeae Nietner	Red coffee borer	Yes	Waterhouse (1993)	No	Nielsen <i>et al.</i> (1996)	Yes
[Lepidoptera: Coccidae]						
Thysanoptera (thrips)						
Ernothrips lobatus	Thrips	Yes	Masumoto & Okajima	No	Mound (2003)	Yes
[Thysanoptera: Thripidae]			(2002)			
Scirtothrips dorsalis Hood	Chilli thrips	Yes	DOA (2003a)	Yes	AICN (2001); DAWA	Yes
[Thysanoptera: Thripidae]				Not present	(2003a)	

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
				in WA		
Thrips coloratus	Thrips	Yes	DOA (2003b)	Yes	Mound (2003)	Yes
[Thysanoptera: Thripidae]				Unknown distribution	DAWA (2003b)	
				Not in WA		
Thrips hawaiiensis	Thrips	Yes	Waterhouse (1993)	Yes	Mound (2003); DAWA	Yes
[Thysanoptera: Thripidae]				Not present in WA	t ^(2003a)	
PATHOGENS						
ALGAE						
Cephaleuros virescens Kunsze	Algal spot	Yes	DOA (2003a)	Yes	Coates et al. (2002)	Yes
[Chroolepidales: Chroolepidaceae]				No records in WA		
FUNGI						
Aspergillus niger Van Tiegh	Fruit rot	Yes	Farr <i>et al</i> ., (1989)	Yes	Farr et al. (1989); CABI	No
[Mitosporic fungi: Hyphomycetes]					(2002)	
Botryodiplodia theobromae Pat.	Fruit rot	Yes	Lim & Sangchote	Yes	NCOF (1998); Simmonds	No
[Mitosporic fungi: Coelomycetes]			(2000)		(1966)	
Colletotrichum gloeosporioides =	Leaf spot	Yes	Lim & Sangchote	Yes	Coates et al. (2002)	No

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
Glomerella cingulata (Penz.) Penz. & Sacc.			(2000)			
[Phyllachorales: Phyllachoraceae]						
Corynespora cassiicola (Berk. & M>A>	Fruit rot	Yes	DOA (2003b)	Yes	APPD (2003)	Yes
Curtis C.T. Wei [Mitosporic fungi: Hyphomycetes]				Not present in WA		
Curvularia lunata (Wakk.) Boedijin [Mitosporic fungi]	Fruit rot	Yes	DOA (2000a)	Yes	Shivas (1989); CABI (2002)	No
Meliola eupaniae-majoris	Sooty mould	Yes	DOA (2003b)	No	No records found	Yes
[Meliolales: Meliolaceae]						
Peronophythora litchii Chen ex Ko et al.	Root rot	Yes	DOA (2003b)	No	Coates et al. (2002)	Yes
[Pythiales: Pythiaceae]						
Pestalotiopsis pauciseta (Sacc.) Y.X. Chen	Leaf spot	Yes	DOA (2000a)	No	No records found	Yes
[Mitosporic fungi: Coelomycetes]						
Phytophthora palmivora (E.J. Butler) E.J. Butler]	Leaf blight, fruit rot, root rot	Yes	CABI (2002)	Yes	Simmonds (1966); APPD (2003)	No
[Pythiales: Pythiaceae]						
Skierka nephelii	Rust	Yes	DOA (2003b)	No	No records found	Yes
[Uredinales: incertae sedis]						

Taxonomic name	Common Name/s	Present in Thailand	Reference	Present in Australia	Reference	Consider further
VIRUSES						
Virus	Leaf cure	Yes	DOA (2000a)	No	No records found	Yes
DISEASES OF UNKNOWN AETIOLOGY						
LWBD	Longan witches' broom	Yes	DOA (2000a)	No	No records found	Yes
Mycoplasma-like organism/Filamentous virus?	disease					

APPENDIX 3D: PEST CATEGORISATION FOR FRESH LYCHEE FRUIT FROM THAILAND (PATHWAY ASSOCIATION)

Taxonomic name	Common name/s	Pathway a	Pathway association			
		on fruit	comment	reference		
INVERTEBRATA						
ACARI (mites)						
Aceria litchii (Keiffer) = Eriophyes litchii (Keiffer)	Litchi erineum mite	Yes	Feeds on leaves, twigs, foliar flushes and flower panicles. Has been recorded to	Waite & Hwang (2002); Waite (1999)	Yes	
[Acari: Eriophyidae]			feed on fruit causing visible damage and malformation			
Oligonychus biharensis Hirst	Cassava red mite	No	Associated with leaves	DOA (2003b)	No	
[Acari: Tetranychidae]						
INSECTA (insects)						
Coleoptera (beetles)						
Hypomeces squamosus Fabricius	Green weevil, gold-dust	No	Associated with leaves, roots and growing	DOA (2000a); CIQ (2000);	No	
[Coleoptera: Curculionidae]	beetle, gold-dust weevil		points	Tan <i>et al.</i> (1998)		

Taxonomic name	Common name/s	Pathway a	association		Consider further
		on fruit	comment	reference	
Diptera (flies)					
Bactrocera cucurbitae Coquillet	Melon fly	Yes	Yes – Has been recorded on lychee in	Fang & Chang (1984); Wen	Yes
[Diptera: Tephritidae]			Taiwan	(1985)	
Bactrocera dorsalis Hendel	Oriental fruit fly, Asian fruit	Yes	Feeds on fruit with damaged skin or rotting	CABI (2002); Liang et al.	Yes
[Diptera: Tephritidae]	fly		fruit	(1999)	
Hemiptera (aphids; leafhoppers; mea	lybugs; phyllids; scales; true b	ougs; white	flies)		
Ceroplastes pseudoceriferus Green	Horned wax scale	No	Associated with leaves, new growth and	CABI (1999); Wen & Lee	No
[Hemiptera: Coccidae]			stems	(1986)	
Kerria lacca Kerr (Laccifer)	Lac insect	No	Associated with stems and branches. No	DOA (2003b); Waite &	No
[Hemiptera: Kerridae]			records on longan or lychee in Thailand	Hwang (2002); DOA (pers. comm. 2003)	
Planococcus litchi Cox		Yes	Mealybugs are known to be associated	CABI (2002)	Yes
[Hemiptera: Pseudococcidae]			with fruit and cause the formation of sooty mould on the fruit surface		
Tessaratoma papillosa Drury	Lychee/litchi stinkbug,	Yes	Sucks the juice of young shoots, young	Waite & Hwang (2002);	Yes
[Hemiptera: Pentatomidae]	litchi bug, leaf & twig sucking bug		leaves and young fruits	DOA (2003b)	

Taxonomic name	Common name/s	Pathway a	association		Consider further
		on fruit	comment	reference	
Lepidoptera (butterflies; moths)					
Anisodes illepidaria Guenee	Leaf-eating caterpillar	No	Associated with young leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Geometridae]			Associated with young leaves DOA (2000a); Kuroko & Lewvanich (1993) Associated with flowers and young leaves DOA (2000a); Kuroko & Lewvanich (1993) Associated with leaves DOA (2000a); Tuck (1990) Associated with leaves, shoots and flowers Kuroko & Lewvanich (1993) Associated with leaves DOA (2000a); Kuroko & Lewvanich (1993) Associated with leaves CABI (2002)		
Anthene emolus emolus Godart	Ciliate blue	No	Associated with flowers and young leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Lycaenidae]			Associated with young leaves DOA (2000a); Kuroko & Lewvanich (1993) Associated with flowers and young leaves DOA (2000a); Kuroko & Lewvanich (1993) Associated with leaves DOA (2000a); Tuck (1990) Associated with leaves, shoots and flowers Kuroko & Lewvanich (1993) Associated with leaves DOA (2000a); Kuroko & Lewvanich (1993) Associated with leaves CABI (2002)		
Archips machlopis Meyrick	Leaf roller	No	Associated with leaves	DOA (2000a); Tuck (1990)	No
[Lepidoptera: Tortricidae]					
Archips micacaena Walker	Leaf roller	No	Associated with leaves, shoots and flowers	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Tortricidae]					
Ascotis selenaria imparata Walker	Leaf-eating caterpillar,	No	No Associated with young leaves DOA (200 Lewvanion) No Associated with flowers and young leaves DOA (200 Lewvanion) No Associated with leaves DOA (200 Lewvanion) No Associated with leaves, shoots and flowers Kuroko & DOA (200 Lewvanion) No Associated with leaves DOA (200 Lewvanion) No Associated with leaves CABI (200 Lewvanion)	DOA (2000a); Kuroko &	No
[Lepidoptera: Geometridae]	cotton geometrid			Lewvanich (1993)	
Attacus atlas (Linnaeus)	Atlas moth	No	Associated with leaves	CABI (2002)	No
[Lepidoptera: Saturniidae]					
Autoba abrupta Walker = Eublemma abrupta Walker	Flower caterpillar	No	Associated with flowers	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Noctuidae]					

Taxonomic name	Common name/s	Pathway a	association		Consider further
		on fruit	comment	reference	
Autoba brachygonia Hampson = Eublemma brachygonia Hampson	Flower caterpillar	No	Associated with flowers	DOA (2000a)	No
[Lepidoptera: Noctuidae]					
Autoba versicolor Hampson = Eublemma versicolor Hampson	Flower caterpillar	No	Associated with flowers	DOA (2003b)	No
[Lepidoptera: Noctuidae]					
Cephonodes hylas hylas Linnaeus	Coffee hawk moth, bee	No	Associated with leaves and flowers	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Sphingidae]	hawk moth				
Cnesteboda celligera Meyrick	Leaf roller	No	Associated with leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Tortricidae]				Lewvanich (1993)	
Conopomorpha litchiella Bradley	Litchi leafminer	No	Associated with leaves and new growth	DOA (2000a); Waite &	No
[Lepidoptera: Gracillariidae]				Hwang (2002)	
Conopomorpha sinensis Bradley	Litchi fruit borer, litchi	Yes	Eggs are laid on fruit, leaves and shoots, and larvae penetrate the fruit. Adults feed externally on fruit	He (2001); Waite & Hwang	Yes
[Lepidoptera: Gracillariidae]	stem-end borer			(2002)	
Dasychira mendosa Hübner = <i>Olene</i> <i>mendosa</i> Hübner	Tussock caterpillar	No	Associated with leaves	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Lymantriidae]					

Taxonomic name	Common name/s	ommon name/s Pathway association		Consider further	
		on fruit	comment	reference	
Deudorix epijarbas Moore = Deudorix epijarbas amatius Fruhstorfer	Cornelian butterfly, fruit borer, grey lychee butterfly	Yes	Eggs are laid on fruit and larvae bore inside, completely destroying the flesh and seed	DOA (2003b); Waite & Hwang (2002)	Yes
[Lepidoptera: Lycaenidae]					
Dudua aprobola Meyrick = Argyroploce aprobola Meyrick, 1886; Platypeplus aprobola Meyrick	Brown tortrix, leaf roller, leaf-webber	No	Associated with leaves	Waite & Hwang (2002)	No
[Lepidoptera: Tortricidae]					
Dudusa synopla Swinhoe	Leaf-eating caterpillar	No	Associated with leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Notodontidae]				Lewvanich (1993)	
Gymnoscelis imparatalis Walker	Leaf-eating caterpillar	No	Associated with young leaves	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Geometridae]					
Hedylepta barcalis Walker	Leaf-eating caterpillar	No	Associated with leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Pyralidae]				Lewvanich (1993)	
Homona coffearia Nietner	Leaf roller	No	Associated with leaves. Has not been	Kuroko & Lewvanich	No
[Lepidoptera: Tortricidae]			recorded on longan or lychee fruit in Thailand	(1993); DOA (pers. comm. 2003)	
Homona difficilis Meyrick	Leaf roller	No	Associated with leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Tortricidae]				Lewvanich (1993)	

Taxonomic name	Common name/s	Pathway a	association		Consider further
		on fruit	comment	reference	
Hyposidra talaca Walker	Leaf-eating looper	No	Associated with leaves	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Geometridae]					
Ischyja manlia Cramer	Leaf-eating caterpillar	No	Associated with leaves	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Noctuidae]					
Kunugia basidiscata (Holloway)	Moth	No	Feeds on leaves	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Lasiocampidae]					
Miresa albipuncta Herrich-Schaffer	Leaf-eating caterpillar,	No	Associated with leaves	DOA (2000a); Meshram et	No
[Lepidoptera: Limacodidae]	slug caterpillar			al. (1991)	
Orgyia postica Walker = Notolophus australis posticus Walker	Cocoa tussock moth, small tussock moth	No	Associated with leaves	DOA (2000a); He (2001)	No
[Lepidoptera: Lymantriidae]					
Orgyia turbata Butler	Tussock moth	No	Associated with leaves	DOA (2003b); Tan <i>et al</i> .	No
[Lepidoptera: Lymantriidae]				(1998)	
Oxyodes scrobiculata Fabricius	Leaf-eating looper	No	Associated with new twigs, new leaves	Tan <i>et al</i> . (1997); Kuroko &	No
[Lepidoptera: Noctuidae]			and flowers	Lewvanich (1993)	
Parasa lepida Cramer	Leaf-eating caterpillar	No	Associated with leaves	DOA (2003b); Kuroko &	No
[Lepidoptera: Limacodidae]			Lewvanich (1993)	Lewvanich (1993)	

Taxonomic name	Common name/s	Pathway a	association		Consider further
		on fruit comment	comment	reference	
Pingasa chlora Stoll	Flower-eating caterpillar	No	Associated with leaves	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Geometridae]					
Pingasa ruginaria Guenee	Flower-eating caterpillar	No	Flowers, young leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Geometridae]				Lewvanich (1993)	
Polydesma boarmoides Guenée		No	Associated with leaves	Kuroko & Lewvanich (1993)	No
[Lepidoptera: Noctuidae]					
Pseudonirmides cyanopasta Hampson	Leaf-eating caterpillar	No	Associated with leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Limacodidae]				Lewvanich (1993)	
Rapala pheretima petosiris Hewitson		No	Associated with flowers	DOA (2000a); Kuroko &	No
[Lepidoptera: Lycaenidae]				Lewvanich (1993)	
Rapala varuna orseris Hewitson		No	Associated with flowers and young leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Lycaenidae]				Lewvanich (1993)	
Statherotis discana (Felder &	Leaf roller	No	Associated with young leaves	DOA (2003b); Kuroko &	No
Rogenhofer)				Lewvanich (1993)	
[Lepidoptera: Tortricidae]					
Statherotis leucaspis Meyrick	Leaf roller	No	Associated with young leaves	DOA (2000a); Kuroko &	No
[Lepidoptera: Tortricidae]				Lewvanich (1993)	

Taxonomic name	Common name/s	Pathway a	association		Consider further
		on fruit	comment	reference	
Sympis rufibasis Guenée [Lepidoptera: Noctuidae]	Moth/caterpillar	No	Associated with flowers and leaves	Kuroko & Lewvanich (1993); Tan <i>et al.</i> (1997)	No
Tarsolepis elephantorum Banginger [Lepidoptera: Notodontidae]	Leaf-eating caterpillar	No	Associated with leaves	DOA (2000a); Kuroko & Lewvanich (1993)	No
Thalassodes falsaria Prout [Lepidoptera: Geometridae]	Leaf-eating looper	No	Associated with leaves and flowers	DOA (2000a); Kuroko & Lewvanich (1993)	No
Thalassodes quadraria Guenée [Lepidoptera: Geometridae]	Leaf-eating looper	No	Associated with leaves and twigs	Kuroko & Lewvanich (1993); Tan <i>et al</i> . (1997)	No
Zeuzera coffeae Nietner [Lepidoptera: Cossidae]	Red coffee borer	No	Associated with branches, bark, stems and trunk	DOA (2003b); Waite & Hwang (2002)	No
Thysanoptera (thrips)					
Ernothrips lobatus [Thysanoptera: Thripidae]	Thrips	No	Associated with inflorescences	DOA (2000a)	No
Scirtothrips dorsalis Hood [Thysanoptera: Thripidae]	Chilli thrips	No	Associated with leaves, growing points and inflorescences	CABI (2002)	No
Thrips coloratus [Thysanoptera: Thripidae]	Thrips	No	Associated with flowers	DOA (2003b)	No

Taxonomic name	Common name/s	Pathway a	association		Consider further
		on fruit	comment	reference	
Thrips hawaiiensis	Thrips	No	Associated with inflorescences	DOA (2003b)	No
[Thysanoptera: Thripidae]					
ALGAE					
Cephaleuros virescens	Algal spot	No	Associated with leaves	DOA (2003a)	No
FUNGI					
Corynespora cassiicola (Berk. & M.A.Curtis) C.Y.Wei	Fruit rot	No	Associated with inflorescences	DOA (2000a)	No
[Mitosporic fungi: Hyphomycetes]					
Meliola eupaniae-majoris	Sooty mould	Yes	Sooty mould growth on fruit, flowers and	DOA (2003b); Ungasit et al.	Yes
[Meliolales: Meliolaceae]			leaves	(1999)	
Peronophythora litchii Chen ex Ko et al.	Lychee brown blight	Yes	Formation of black or brown lesions on	CABI (2002); Coates et al.,	Yes
[Pythiales: Pythiaceae]			fruits, flowers, inflorescences and peduncle	(2000)	
Pestalotiopsis pauciseta (Sacc.) Y.X.	Leaf spot	No	Associated with leaves	DOA (2000a)	No
Chen					
[Mitosporic fungi: Coelomycetes]					
Skierka nephelii	Rust	No	Associated with leaves	DOA (2003b)	No
[Uredinales: incertae sedis]					

Common name/s	Pathway association			Consider further		
	on fruit	comment	reference			
Leaf cure	No	Leaves	DOA (2000a)	No		
Longan witches' broom	Yes	Flowers, leaves, seeds, budwood, shoots	Coates et al. (2000); He et	Yes		
disease					al. (1996); Chen <i>et al.</i> (1999); CIQ (2000)	
	Leaf cure Longan witches' broom	Leaf cure No Longan witches' broom Yes	teaf cure No Leaves Longan witches' broom Yes Flowers, leaves, seeds, budwood, shoots	Leaf cure No Leaves DOA (2000a) Longan witches' broom disease Teference DOA (2000a) Coates et al. (2000); He et al. (1996); Chen et al.		

REFERENCES – APPENDIX 3

- AICN (2001) Australia Insect Common Names, Version 0.71. CSIRO Australia and Department of Agriculture, Fisheries and Forestry Australia http://www.ento.csiro.au/aicn/index/html, 19 September 2001.
- AQSIQ (2003). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- APPD (2003). Australian Plant Disease Database. Department of Natural Resources and Environment (DNRE), Victoria, Australia. http://npdd.nre.vic.gov.au/cgi-bin/ihd?form=Ncof
- Balciunas, J.K., Burrows, D.W. and Edwards, E.D. (1993). Herbivorous insects associated with the paperbark tree *Melaleuca quinquenervia* and its allies. II. Geometridae (Lepidoptera). *Australian Entomologist* 20(3): 91-98.
- Ben-Dov, Y. (1994). A Systematic Catalogue of the Mealybugs of the World (Insects: Homoptera: Coccoidea: Coccidae) with Data on Geographical Distribution, Host Plants, Biology and Economic Importance. Andover, UK, Intercept Limited, 686 pp.
- CABI (CAB International) (1999). Crop Protection Compendium Global Module. Commonwealth Agricultural Bureau International, Wallingford, UK.
- CABI (CAB International) (2002). Crop Protection Compendium Global Module. Commonwealth Agricultural Bureau International, Wallingford, UK.
- Chen, Q.Y., Chen, J.Y. and Fan, G. (1999). The integrated control of longan witches' broom disease. South China Fruits 28(3): 29 (In Chinese).
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China. 25 pp +Appendices 1-5.
- Coates, L.M., Sangchote, S., Johnson, G.I., and Sittigul, C. (2003). Diseases of lychee, longan and rambutan. Pp307-325 In: Ploetz, R.C. (ed.) Diseases of Tropical Fruit Crops. CABI Publishing, Wallingford, UK. 527pp.
- DAWA (Department of Agriculture Western Australia) (2003a). Stakeholder comments on Technical Issues Paper for Import Risk Analysis of fresh longan and lychee fruit from the People's Republic of China -. 15 May 2003.

- DAWA (Department of Agriculture Western Australia) (2003b). Draft WA pest lists for arthropods, pathogens and nematodes. Provided by Department of Agriculture Western Australia, August2003.
- DOA (Department of Agriculture, Thailand) (2000a). Information on pests of litchi in Thailand. Department of Agriculture, Bangkok, Thailand.
- DOA (Department of Agriculture, Thailand) (2000b). Information on pests of longan in Thailand. Department of Agriculture, Bangkok, Thailand.
- DOA (2003a). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- DOA (2003b). Application for Market Access of Lychee From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- Fang, M.N. and Chang, C.P. (1984). The injury and seasonal occurrence of melon fly, *Dacus cucurbitae* Coquillett, in central Taiwan (Trypetidae, Diptera). *Plant-Protection Bulletin Taiwan* 26 (3), 241-248.
- Farr, D.F., Bills, G.F., Chamuris, G.P. and Rossman, A.Y. (1989). Fungi on Plants and Plant Products in the United States. St Paul, Minnesota, USA: American Phytopathological Society (APS) Press, 1252 pp.
- Halliday, R.B. (1998). Mites of Australia: A Checklist and Bibliography. *Monographs on Invertebrate Taxonomy. Volume 5*. Collingwood, Australia: CSIRO Publishing, 317 pp.
- Halliday, R.B. (2000). Additions and corrections to Mites of Australia: A Checklist and Bibliography. Australian Journal of Entomology 39(4): 233-235.
- He, D.P. (2001). An overview of integrated management of insect pests in litchi orchards of Guangdong. pp. 401-405. In: Huang, H. and Menzel, C. (eds). *Proceedings of the First International Symposium on Litchi and Logan*. Guangzhou, China June 2000. ISHS Acta Horticulturae 558. 446 pp.
- He, D., Zeng, M., Zhuo, B. and Lin, S. (1996). The preliminary study on the occurrence and control method of a new longan tree insect pest *Neoleipothrix alocasiae*. *Natural Enemies of Insects* 18: 44.
- Herbison-Evans, D., Crossley, S. and Chew, P. (2003). Olene mendosa. http://www.usyd.edu.au/macleay/larvae/lyma/mendosa.html
- Houston, W.W.K. (ed.) (1992). Zoological Catalogue of Australia. Volume 9. Coleoptera: Scarabaeoidea. Canberra, Australia: Australia

- Ibrahim, A.G. (1994). The biology and natural control of the scale *Drepanococcus chiton* (Green) (Homoptera: Coccidae), a minor pest of Carambola in Malaysia. *Pertanika Journal of Tropical Agricultural Science* 17(3): 209-212.
- Kuroko, H. and Lewvanich, A. (1993). *Lepidopterous pests of tropical fruit trees in Thailand (with Thai text)*. Japan International Cooperation Agency, 132pp.
- Liang, G.Q, Liang, F, Yang, G.H., Wu, J.J., Situ, B. and Zhang, Z.H. (1999). The study of cold storage quarantine treatment controlling Oriental fruit fly (Diptera:Tephritidae) in longan. *Acta Agriculturae Universitatis Jiangsciensis* 21(1): 33-35.
- Lim, T.K. and Sangchote, S. (2000). Mangosteen Diseases. In: Ploetz, R.C. (ed). Diseases of Tropical Fruit. CAB International, Wallingford, UK.
- Masumoto, M. and Okajima, S. (2002). A revision of the genus *Erinothrips Bhatti* (Thysanoptera: Thripidae), with a description of a new species from Thailand. *Entomological Science* 5(1): 19-28.
- Menzel, C.M., Watson, B.J. and Simpson, D.R. (1988). The lychee in Australia. Queensland Agricultural Journal 114(1): 19-26.
- Meshram, P.B., Jamaluddin, Pathak, S.C. (1991). A new report of slug caterpillar, *Miresa albipuncta* Herr-Schaff (Lepidoptera:Limacodidae) as a pest of mahua, *Madhuca latifolia*. *Indian Journal of Applied and Pure Biology* 6(1): 79.
- Mound (2003). Thrips (Thysanoptera) in Australia. http://www.ento.csiro.au/thysanoptera/Ozthrips/Ozthrips.html
- Nielsen, E.S., Edwards, E.D. and Rangsi, T.V. (eds). (1996). Checklist of the Lepidoptera of Australia. *Monographs on Australian Lepidoptera. Volume 4*. Melbourne, Australia: CSIRO Australia, 529 pp.
- NCOF Database (2000). National Collection of Fungi Database. Queensland Department of Primary Industries.
- NSW Agriculture (1999). Idioscopus clypealis (Lethierry 1889). http://www.agric.nsw.gov.au/Hort/ascu/cicadell/ecoky23b.htm
- Ooi, P.A.C., Winotai, A. and Pena, J.E. (2002). Pests of minor tropical fruits. In: Pena, J.E., Sharp, J.L. and Wysoki, M. *Tropical Fruit Pests and Pollinators*. CAB International, 2002, p. 322.
- ScaleNet (2001). Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. 2000. http://www.sel.barc.usda.gov/scalenet/scalenet.htm. Individual databases have been developed by different authors as follows: Coccidae: Ben-Dov, Y., Pseudococcidae: Ben-Dov, Y. and German, V., References: Veilleux, K., Miller, D.R. and Ben-Dov, Y.

- Schuetz, P., Sauerborn, J., Martin, K. and Hengsawad, V. (2002). Consequences of pesticide use and weed management to arthropod communities in litchi orchards in northern Thailand. *International Symposium: Sustaining Food Security and Managing Natural Resources in Southeast Asia Challenges for the 21st Century*. Chiang Mai, Thailand, 8-11 January 2002.
- Shivas, R.G. (1989). Fungal and bacterial diseases of plants in Western Australia. Journal of the Royal Society of Western Australia 72: 1-62.
- Simmonds, J.H. (1996). Host index of plant diseases in Queensland. Queensland Department of Primary Industries, Brisbane.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1997). Structure and development of the pest community in longan orchards. *Chinese Journal of Tropical Crops* 18: 84-91. (In Chinese with translation).
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese with translation).
- Tuck, K.R. (1990). A taxonomic revision of the Malaysian and Indonesian species of *Archips* Hübner (Lepidoptera: Tortricidae). *Entomologica Scandinavia* 21: 179-196.
- Ungasit, P. Lamphang, D.N. and Apichartiphongchai, R. (1999). *Longan An important economic fruit tree for industry development*. Faculty of Agriculture, Chiang Mai University, 137 pp.
- Verma, K.K. and Shrivastava R.K. (1985). Separate niches for two species of Aspidomorpha living on *Ipomoea fistulosa* M. and de Bary (Coleoptera: Chrysomelidae). *Entomography* 3: 437-446.
- Waite, G.K. (1999). New evidence further incriminates honey-bees as vectors of lychee erinose mite *Aceria litchii* (Acari: Eriophiidae). *Experimental and Applied Acarology* 23(2): 145-147.
- Waite, G.K. and Hwang, J.S. (2002). Pests of Litchi and Longan. Chapter 11. In: Pena, J.E., Sharp, J.L. and Wysoki, M. (eds). *Tropical Fruit Pests and Pollinators: Biology, Economic Importance, Natural Enemies and Control.* CABI Publishing, Wallingford, UK, 430 pp.
- Waterhouse, D.F. (1993). *The Major Arthropod Pests and Weeds of Agriculture in Southeast Asia*. Australian Centre for International Agricultural Research, Canberra, Australia, 141 pp.
- Wen, H.C. (1985). Field studies on melon fly (*Dacus cucurbitae*) and attractant experiment in southern Taiwan. *Journal of Agricultural Research of China* 34(2), 228-235.

Wen, H.C. and Lee, H.S. (1986). Seasonal abundance of the ceriferus wax scale (*Ceroplastes pseudoceriferus*) in southern Taiwan and its control. *Journal of Agricultural Research of China* 35: 216-221. (In Chinese).

Yang, C.K. and Li, F.S. (1982). A new genus and species of Ciriacreminae (Homoptera: Psillidae) injuring the Longan tree. Wuyi Science Journal 2: 124-127.

Yutaka (2001). A Checklist of Butterflies in Indo-China. http://yutaka.it-n.jp/index.html

Zimmerman, E.C. (1994). Australian weevils Vol I-III. CSIRO Publishing, Melbourne, Australia.

APPENDIX 4 – PEST DATA SHEETS

ARTHROPODS

Scarab beetles

Maladera castanea (Arrow, 1913) [Coleoptera: Scarabaeidae]

Synonyms and changes in combination: *Aserica castanea* Arrow; *Autoserica castanea* (Arrow).

Common name(s): Asiatic garden beetle.

Host(s): Adults of *Maladera castanea* feed on over 100 species of plants (Shetlar and Niemczyk, 1999). Hosts include: *Arachis hypogaea* (groundnut) (Meyer-Rochow and Gokan, 1987); *Aster* sp. (Anon., 2003; Shetlar and Niemczyk, 1999); *Berberis vulgaris* (common barberry) (Anon., 2003); *Chrysanthemum* sp. (Anon., 2003), *Dahlia* sp. (Anon., 2003; Shetlar and Niemczyk, 1999); *Dimocarpus longan* (longan) (AQSIQ, 2003; Tan *et al.*, 1998); *Fragaria* sp. (strawberry) (Anon., 2003); *Geranium* sp. (Anon., 2003); *Ipomoea batatas* (sweet potato) (Meyer-Rochow and Gokan, 1987); *Litchi chinensis* (lychee) (CIQ, 2000; Tan *et al.*, 1998); *Physalis viscosa* (grape ground-cherry) (Anon., 2003); *Rhododendron* sp. (azalea, rhododendron) (Anon., 2003); *Rosa* sp. (rose) (Shetlar and Niemczyk, 1999); conifers (Anon., 2003).

Plant part(s) affected: Larvae occasionally attack turf in the USA but seem to prefer a variety of roots from weeds, flowers and vegetables (Shetlar and Niemczyk, 1999). Larvae attack the roots of grass, weeds, flowers and vegetables (Shetlar and Niemczyk, 1999). Adults eat the leaves of hosts (Shetlar and Niemczyk, 1999); they also affect new leaves and stems of longan and lychee plants (CIQ, 2000; Tan *et al.*, 1998). This species is also known to feed on the pericarp of longan and lychee fruits (AQSIQ, 2003).

Distribution: China (Tan *et al.*, 1998); Japan (Brown *et al.*, 1983); United States (New England to Ohio and down into South Carolina) (Shetlar and Niemczyk, 1999).

Biology: Eggs are laid in clusters of 3-15 and loosely held together by a gelatinous material just below the soil surface beneath host plants (Shetlar and Niemczyk, 1999). Individual eggs are oval and about 1 mm long. After absorbing water, the eggs become

spherical. Newly hatched larvae are about 1.4 mm long and have light brown head capsules. Fully-grown larvae are 15-18 mm long when stretched out. The grubs are commonly identified by the enlarged, light coloured appendages just behind the mandibles, or mouthparts, which appear to be in constant motion. The pupae rest in the last larval skin and are 8-10 mm long. At first they are white and gradually turn tan. Adults are 7-10 mm long and are broadly wedge-shaped. They are chestnut brown in colour and often have a slight iridescent, velvety sheen. The abdomen protrudes slightly from under the wing covers and the undersurface of the thorax has an irregular covering of short yellow hairs. The hind legs are distinctly larger and broader than the others.

In the USA, adult beetles may be active from late June to the end of October, but most of the adults are found from mid-July to mid-August. Adults emerge at night to feed and fly actively on warmer nights. They generally strip foliage off of plants leaving a ragged appearance (Shetlar and Niemczyk, 1999). They do not skeletonise leaves like Japanese beetles tend to. Flowers often have the petals eaten off (Shetlar and Niemczyk, 1999). The adults are strongly attracted to lights. During the day, beetles hide in the soil around favoured food plants.

After feeding for several nights, the females begin laying eggs in small clusters of 60 about 5 cm beneath the soil surface (Shetlar and Niemczyk, 1999). Eggs are laid over several weeks and normally hatch in 10 days during summer temperatures (Shetlar and Niemczyk, 1999). Young larvae dig into the soil surface where they feed on roots and decomposing organic material. Most first instar larvae are found in August and early September. Second instars are found in September and many do not reach third instar until the following spring. About half the population overwinter as second instars and the remainder as partially developed third instars. As cool October temperatures arrive, the larvae burrow down 15-30 cm to pass the winter. The larvae return to the soil surface in the spring and all seem to mature by mid-June at which time they pupate 3-6 cm in the soil in compacted earthen cells. The pupal stage is relatively short, lasting 8-15 days. The adult remains in the old pupal skin, changing from white to the mature chestnut brown, for a few days before digging to the surface. There is one generation per year (Shetlar and Niemczyk, 1999).

Control: Eggs of *Maladera castanea* require moisture for development so restricting irrigation at the right time may significantly reduce survival (Shetlar and Niemczyk, 1999). Commercially available preparations containing the nematode *Heterorhabditis* spp. seem to be effective in controlling *M. castanea* in lawns in the USA. Nematodes can be applied when white grubs are in the second instar. Irrigation before and after nematode application with a minimum of 10 mm of water increases efficacy (Shetlar and Niemczyk, 1999).

Trichlorfon provides good chemical control of this species (Anon., 2003). Azadirachtin,

Appendix 4

carbaryl, or chlorpyrifos, which are among the compounds registered for control of this pest in Connecticut, can be applied to foliage when adults are present. Otherwise, treating with imidacloprid as a systemic may kill adults feeding on the foliage (Anon., 2003).

References:

- Anon. (2003). *Plant Pest Handbook*. Rudbeckia, Black-eyed Susan (*Rudbeckia*). http://www.caes.state.ct.us/PlantPestHandbookFiles/pphR/pphrudb.htm
- AQSIQ (2003). *Response to Biosecurity Australia Questions*. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- Brown, V.K., Hodek, I. and Fujiyama, S. (1983). The larval diapause of three scarabaeid beetles and its function in their life cycles. In: *Diapause and Life Cycle Strategies in Insects*. The Hague, Netherlands: Dr W. Junk Publishers, pp. 55-66.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China, 25 pp. + Appendices 1-5.
- Meyer-Rochow, V.B. and Gokan, M. (1987). Fine structure of the compound eye of the Asiatic garden beetle *Maladera castanea* Arrow (Coleoptera: Scarabaeidae). *Applied Entomology and Zoology* 22(3): 358-359.
- Shetlar, D. and Niemczyk, H.D. (1999). Asiatic Garden Beetle. http://bugs.osu.edu/~bugdoc/Shetlar/factsheet/turf/Asiaticgardenbeetle.htm
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese).

Oxycetonia jucunda (Faldermann, 1835) [Coleoptera: Scarabaeidae]

Synonyms and changes in combination: Cetonia jucunda Faldermann.

Common name(s): Citrus flower chafer; smaller green flower chafer.

Host(s): *Citrus reticulata* var. *unshiu* (Unshu orange) (APHIS, 2002); *Citrus* sp. (Nishino *et al.*, 1970; Ogihara *et al.*, 1989); *Dimocarpus longan* (longan) (Tan *et al.*, 1998); *Litchi chinensis* (lychee) (Tan *et al.*, 1998); *Malus domestica* (apple) (Majzlan and Rychilik, 1991); *Pyrus* × *bretschneideri* (Ya pear) (Cave and Lightfield, 1997).

Plant part(s) affected: Oxycetonia jucunda feeds on the flowers and fruits of longan and lychee (AQSIQ, 2003; Tan et al., 1998). The leaves and roots of Unshu orange are

attacked (APHIS, 2002) and plant parts, apart from the fruit of Ya pear, are fed on (Cave and Lightfield, 1997).

Distribution: China (CIQ, 2000; Tan *et al.*, 1998; Majzlan and Rychilik, 1991), Japan (Yokomizo and Nagano, 1987), Korea (Anon, 2002; Kim *et al.*, 1990).

Biology: Adults are 11-16 mm long and oval in shape from above. They are dark green to black in colour with yellow/white spots on their elytra and many short setae covers their body. These setae are concentrated laterally. One life cycle takes between 1-2 years and the adult life span is 4-10 months (Anon., 2000). Larvae eat vegetation that is rotting on the ground beneath host plants. Adults generally feed on the flowers and fruits of their hosts (Anon., 2000).

Control: None known.

References:

- Anon. (2000). *Oxycetonia jucunda*. Natural Cheju Food Co. http://www.nfc.co.kr/nat/ins/col/col&19/ (In Korean).
- APHIS (2002). Expansion of the Importation of Fresh Unshu Orange Fruit (*Citrus reticulata* Blanco var. *unshu* Swingle) from the Republic of Korea into Citrus Producing States of the Continental United States. A Pathway-Initiated Pest Risk Assessment. United States Department of Agriculture, Animal and Plant Health Inspection Service.
- AQSIQ (2003). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- Cave, G.L. and Lightfield, J.W. (1997). Importation of Fragrant and Ya Pear Fruit from China into the United States. A Supplemental Pest Risk Analysis. United States Department of Agriculture, Animal and Plant Health Inspection Service.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China, 25 pp. + Appendices 1-5.
- Kim, S.H., Lee, M.H., Kim, J.H. and Kim, M.S. (1990). Species and seasonal fluctuation of chafers in pasture. *Research Reports of the Rural Development Administration, Crop Protection* 32(1): 64-69. (In Korean).
- Majzlan, O. and Rychilik, I. (1991). Scarabaeidae Coleoptera in surroundings of Beijing city China and the town Sanya in China. *Biologia (Bratislava)* 46(6): 519-523.

- Nishino, T., Ohgushi, R.I. and Ono, K. (1970). Observations on the daily fluctuation in flower visiting activity of smaller green flower chafer *Oxycetonia jucunda* on citrus flowers. *Japanese Journal of Applied Entomology and Zoology* 14(1): 39-43.
- Ogihara, K., Munesada, K., Yamamitsu, T. and Suga, T. (1989). Fragrant and biologically active constituents of the citrus cultivar Jyabon. *Phytochemistry* 28(4): 1061-1068.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese).
- Yokomizo, K. and Nagano, M. (1987). Population fluctuations of the citrus flower chafer (*Oxycetonia jucunda* Faldermann) captured by traps baited with attractants. *Proceedings of the Association of Plant Protection of Kyushu* 33: 207-209.

Popillia mutans Newman [Coleoptera: Scarabaeidae]

Synonyms and change in combination: *Popillia indigonacea* Motschulsky; *Popillia indigonacea* Stebnicka.

Common name(s): None.

Hosts: *Dimocarpus longan* (longan), *Litchi chinensis* (lychee) (AQSIQ, 2003a and b; Tan *et al.*, 1998).

Plant part affected: Adult *P. mutans* feed on flowers and leaves of longan and lychee fruits and occasionally, they damage young fruit (AQSIQ, 2003a and b). Tan *et al.* (1998) records that *P. mutans* feeds on longan and lychee fruits.

Distribution: China (CIQ, 2000; Tan et al., 1998; KI, 2003), French Indochina (Ki, 2003), Korea (Kim, 1995), Not in Australia (Houston, 1992).

Biology: Detailed biological information for *Popillia mutans* could not be found. Please refer to the datasheet on *Popillia japonica*.

Control: None.

References:

AQSIQ (2003a). Response to Biosecurity Australia Questions. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.

- AQSIQ (2003b). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China. 25 pp +Appendices 1-5.
- Houston, W.W.K. (ed.) (1992). *Zoological Catalogue of Australia*. Volume 9. Coleoptera: Scarabaeoidea. Canberra, Australia: Australian Government Publishing Service (AGPS), 544 pp.
- Ki. (2003). List of the Asian Species of Genus Popillia, Scarabaeoidea of Asia, KI's Home Page. http://www3.famille.ne.jp/~kazuo/popi.html
- Kim, J.I. (1995). Taxonomic study of Korean Rutelidae, II. Genus Popillia. *Korean Journal of Entomology* 25(3), 209-217.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69, 4-10. (In Chinese with translation).

Popillia quadriguttata (Fabricius, 1787) [Coleoptera: Scarabaeidae]

Synonyms and changes in combination: *Trichius quardriguttata* Fabricius; *Popillia chinensis* Frivaldszky; *Popillia ruficollis* Kraatz; *Popillia uchidai* Niijima & Kinoshita.

Common name(s): White grub.

Host(s): Acalypha australis (Australian acalypha) (Lee et al., 2002); Amelanchier asiatica (Korean juneberry) (Lee et al., 2002); Amorpha fruticosa (bastard indigo bush) (Chung, 1983); Ampelopsis brevipedunculata (porcelain berry) (Sang, 1979); Arachis hypogaea (peanut) (Sang, 1979); Artemisia princeps var. orientalis (Lee et al., 2002); Berberis poiretii (Sang, 1979); Camellia sinensis var. sinensis (Chinese tea) (Lee et al., 2002); Castanea mollissima (Chinese chestnut) (Sang, 1979); Chaenomeles speciosa (Chinese flowering quince) (Lee et al., 2002); Chionanthus retusus (Chinese fringe tree) (Lee et al., 2002); Chloris virgata (feather finger grass) (Lee et al., 2002); Cleyera japonica (sakaki) (Lee et al., 2002); Corylus heterophylla (Siberian hazelnut) (Sang, 1979); Crataegus pinnatifida (Chinese hawthorn) (Sang, 1979); Dimocarpus longan (longan) (AQSIQ, 2003a, b; Tan et al., 1998); Dioscorea nipponica (Sang, 1979); Dioscorea septemloba (Lee et al., 2002); Diospyros kaki (Japanese persimmon) (Lee et al., 2002); Diospyros lotus (lotus persimmon) (Lee et al., 2002); Euonymus alatus (winged spindle tree) (Lee et

al., 2002); Glycine max (soybean) (Sang, 1979); Glycine max (soybean) (Chung, 1983); Helicteres angustifolia (Chung, 1983); Hemiptelea davidii (Sang, 1979); Hibiscus syriacus (rose of Sharon) (Lee et al., 2002); Hypericum ascyron (great St John's wort) (Sang, 1979); Ilex crenata (box-leaf holly, Japanese holly) (Lee et al., 2002); Ilex rotunda (kurogane holly) (Lee et al., 2002); *Ipomoea batatas* (sweet potato) (Sang, 1979); Lespedeza cyrtobotrya (leafy lespedeza) (Lee et al., 2002); Ligustrum obtusifolium (border privet) (Lee et al., 2002); Lindera erythrocarpa (spice bush) (Lee et al., 2002); Liriodendron tulipifera (tulip tree) (Lee et al., 2002); Litchi chinensis (lychee) (AQSIQ, 2003a, b; Tan et al., 1998); Lysimachia barystachys (Manchurian yellow loosestrife) (Lee et al., 2002); Malus pumila (paradise apple) (Sang, 1979); Malus pumila var. dulcissima (Chung, 1983); Menispermum dauricum (Sang, 1979); Oenothera odorata (fragrant evening primrose) (Sang, 1979); Persicaria senticosa (Lee et al., 2002); Platanus orientalis (Oriental plane) (Lee et al., 2002); Polygonum lapathifolium (pale smartweed, willow weed) (Sang, 1979); Populus simonii (Chinese poplar) (Sang, 1979); Prunus davidiana (Chinese wild peach) (Lee et al., 2002); Prunus mume (Japanese apricot) (Lee et al., 2002); Prunus persica (peach) (Sang, 1979); Prunus salicina (Japanese plum) (Lee et al., 2002); Prunus sargentii (Sargent cherry) (Sang, 1979); Pteridium aquilinum (bracken fern) (Sang, 1979); Punica granatum (pomegranate) (Lee et al., 2002); Pyracantha angustifolia (orange firethorn) (Lee et al., 2002); Pyrus ussuriensis var. mecrostipes (Lee et al., 2002); Pyrus spp. (pear) (Chung, 1983); Quercus aliena (Oriental white oak) (Lee et al., 2002); Quercus mongolica (Mongolian oak) (Sang, 1979); Quercus serrata (ko-nara) (Lee et al., 2002); Rhapontica uniflora (Lee et al., 2002); Robinia pseudoacacia (black locust) (Sang, 1979); Rubus crataegifolius (raspberry) (Sang, 1979); Rubus parvifolius (Japanese raspberry, trailing raspberry) (Choo et al., 2000); Salix koreensis (Chung, 1983); Schizandra chinensis (schizandra berry) (Sang, 1979); Solanum lyratum (Lee et al., 2002); Solanum tuberosum (potato) (Sang, 1979); Sorbus lommixta (Lee et al., 2002); Sorghum vulgare (sorghum) (Sang, 1979); Styphnolobium japonicum (Japanese pagoda tree) (Lee et al., 2002); Styrax japonicus (Japanese snowbell) (Lee et al., 2002); Symplocos paniculata (sapphire berry) (Lee et al., 2002); Tilia mandshurica (Manchurian linden) (Lee et al., 2002); Wisteria floribunda (Japanese wisteria) (Lee et al., 2002); Ulmus parvifolia (Chinese elm) (Lee et al., 2002); Ulmus pumila (Siberian elm) (Chung, 1983); Viburnum odoratissimum var. awabuki (Awabuki sweet viburnum) (Lee et al., 2002); Viburnum sargentii (Sargent viburnum) (Lee et al., 2002); Vitis coignetiae (crimson gloryvine) (Lee et al., 2002); Zanthoxylum piperitum (Japanese pepper) (Sang, 1979); Zanthoxylum spp. (Chung, 1983); Zea mays (corn, maize) (Chung, 1983); Ziziphus jujuba var. inermis (Lee et al., 2002).

Plant part(s) affected: Flower; fruit, leaf (AQSIQ, 2003a, b; Sang, 1979). Adults feed on flowers and leaves of longan and lychee plants and occasionally, they damage young longan and lychee fruit (AQSIQ, 2003a, b). Tan *et al.* (1998) recorded that *P. quadriguttata* feeds on longan and lychee fruits.

Distribution: China (CIQ, 2000; Tan et al., 1998); Korea (Ku et al., 1999).

Biology: Detailed biological information for *Popillia quadriguttata* could not be found. However, information regarding *Popillia japonica*, a species from the same genus that has been misidentified as *P. quadriguttata* (Ku *et al.*, 1999) is outlined below.

The eggs of *P. japonica* are elliptical, white and about 1.5 mm long. Larvae are C-shaped, creamy white grubs with a yellowish-brown head. They are less than 25 mm long at maturity and are laid in the fibrous root zone of host plants (Wallace, 2001). The pupae are found 5-8 cm beneath the soil surface. Pupae are about the same size as adults and somewhat resemble the adult except that the legs, antennae and wings are closely folded to the body. The pupal body, which is at first a pale cream colour, gradually becomes tan and finally the metallic green of the adult. The V-shaped arrangement of the last two rows of spines on the last body segment distinguishes this grub from all others. Adults have an oval outline from above and are about 10 mm long and 6 mm wide. The abdomen, thorax and head are metallic green with metallic copper-brown wing coverings and contrasting white tufts of hair along the sides and rear of the abdomen. Adults are active on warm sunny days in southern Ontario, USA (Wallace, 2001).

There is only one generation of *P. japonica* per year (Wallace, 2001). In North America and Canada, adults appear in summer and are very active for about 6 to 8 weeks. Their normal life span is from 30 to 45 days (Wallace, 2001). Beetles begin flying when the temperature is about 21°C. Their flight is aimless except in response to chemical stimuli of food plants or sex pheromone. Most flights are short distances, but the beetle is capable of flying up to 8 km with the wind. Beetles prefer to feed on plants exposed to the direct rays of the sun, beginning at the top, regardless of height, and working downward. They feed on the upper surface of the foliage of most plants, chewing the tissue between the veins, leaving a lace-like skeleton (Wallace, 2001). As leaves on trees become less attractive, the beetles leave the trees and become more abundant on flowers or in field crops such as, corn and clover. The female deposits up to 60 eggs about 8 cm deep in soil of lawns and other grassy areas (Wallace, 2001). Eggs hatch in about two weeks and the small larvae begin to feed on grass roots. Feeding continues until the approach of cold weather. They spend the winter from 5-31 cm below the surface and resume feeding in the spring. There are three larval stages or instars. Most pass the winter in the third instar. When full grown, they pupate and after a resting period of about two weeks emerge as adult beetles in late June or early July (Wallace, 2001).

Control: Pathogens of *P. quadriguttata* include *Bacillus popilliae* attacking larvae in China (Yang and Liu, 1981), and the nematode *Macracanthorhynchus hirudinaceus* which attacks adults in China (Ren *et al.*, 1994).

References:

- AQSIQ (2003a). Response to Biosecurity Australia Questions. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- AQSIQ (2003b). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- Chung, S.Y. (1983). *Popillia quadriguttata* Fabricius. In: Forest Science Research Institute (eds). *Forest Insect Pest in China*. Peking, China: China Forest Press, pp. 215-216.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China, 25 pp. + Appendices 1-5.
- Choo, H.Y., Lee, D.W., Lee, S.M., Lee, T.W., Choi, W.G, Chung, Y.K. and Sung, Y.T. (2000). Turfgrass insect pests and natural enemies in golf courses. *Korean Journal of Applied Entomology* 39(3): 171-179. (In Korean).
- Ku, D.S., Ahn, S.B., Hong, K.J., Lee, S.H. and Kim, J.I. (1999). Does the Japanese beetle (*Popillia japonica* Newman) distribute in Korea or not? *Korean Journal of Applied Entomology* 38(2): 171-176.
- Lee, D.W., Choo, H.Y., Chung, J.M., Lee, S.M. and Sagong, Y.B. (2002). Host plants of *Popillia quadriguttata* (Coleoptera: Scarabaeidae). *Korean Journal of Applied Entomology* 41(1): 15-19. (In Korean).
- Ren, J.Y., Guo, J.H., Ning, G.B. and Zhao, Y.R. (1994). Transmission vectors of *Macracanthorhynchus hirudinaceus* and the development of infection in pigs in Shanxi Province. *Chinese Journal of Veterinary Medicine* 20(2): 17-19.
- Sang, X.W. (1979). Studies on the bionomics and control of *Popillia quadriguttata* F. *Acta Entomologica Sinica* 22(4): 478-480.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese).
- Wallace, S. (2001). *Popillia japonica* Newman, Japanese Beetle. Canadian Food Inspection Agency Science Branch. http://www.inspection.gc.ca/english/sci/surv/data/popjape.shtml
- Yang, M.H. and Liu, Y.B. (1981). On the infective route of *Bacillus popilliae* in the larvae of *Popillia quadriguttata*. *Sinozoologica* 1: 199-204.

Protaetia brevitarsis (Lewis, 1879) [Coleoptera: Scarabaeidae]

Synonyms and changes in combination: Ceotocia brevitarsis Lewis; Neotocia brevitarsis (Lewis); Liocola brevitarsis (Lewis); Potosia brevitarsis (Lewis); Protaetia (Calopotosia) brevitarsis (Lewis). Potosia is a synonym of the genus Protaetia.

Common name(s): Flower beetle; white-spotted flower chafer.

Host(s): Litchi chinensis (lychee) (He, 2001).

Plant part(s) affected: Flower (Malec, 2003); fruit (AQSIQ, 2003; He, 2001).

Distribution: The genus *Protaetia* is widely distributed throughout Europe (Malec, 2003). China (He, 2001); Korea, Republic of (Park *et al.*, 1994).

Biology: There is limited published information on the biology of *Protaetia brevitarsis*.

Beetles in the family Scarabaeidae, to which *P. brevitarsis* belongs, are usually medium to large in size, occasionally with bright colour. Adult beetles usually feed on leaves and flowers (Anon., 2003). Their larvae are always live in concealed habitats, feeding on roots, dung or decaying plants materials (Anon., 2003). They are sluggish, cylindrical, C-shaped, with well-developed head and legs.

Protaetia brevitarsis was collected in South Korea and under specific laboratory conditions they require 120-150 days for a generation (Park *et al.*, 1994). Larvae hatch from eggs after 10 days, the larvae pupate after another 55 days and the pupae metamorphose into adults after 30 days. The adults lived for approximately 45 days (Park *et al.*, 1994). Females lay an average of 68 eggs in the laboratory conditions (Park *et al.*, 1994).

Control: None known.

References:

Anon. (2003). *Scarab Beetles, Chafers and Dung Beetles, Family Scarabaeidae*. http://www.geocities.com/brisbane_beetles/SCARABAEIDEA.htm

AQSIQ (2003). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.

He, D.P. (2001). An overview of integrated management of insect pests in litchi orchards of Guangdong. In: Huang, H. and Menzel, C. (eds). *Proceedings of the First*

International Symposium on Litchi and Longan. Guangzhou, China, 16-19 July 2000. *Acta Horticulturae* No 558, pp. 401-405.

Malec, P. (2003). *Protaetia*, *Potosia*. http://malec.sklipkani.cz/prot_pot.html

Park, H.Y, Park, S.S., Oh, H.W. and Kim, J.I. (1994). General characteristics of the white-spotted flower chafer, *Protaetia brevitarsis* reared in the laboratory. *Korean Journal of Entomology* 24(1): 1-5.

Protaetia nitididorsis (Fairmaire) [Coleoptera: Scarabaeidae]

Synonyms and changes in combination: *Cetonia esquiroli* Pouillaude; *Liocola nitididorsis* Fairmaire; *Liocola speculifera* Schwartz. *Potosia* is a synonym of the genus *Protaetia*.

Common name(s): Chafer; flower beetle; metallic beetle.

Host(s): *Dimocarpus longan* (longan), *Litchi chinensis* (lychee) (CIQ, 2000; Tan *et al.*, 1998).

Plant part(s) affected: Fruit (Tan *et al.*, 1998).

Distribution: The genus *Protaetia* is widely distributed throughout Europe (Malec, 2003). *Protaetia nitididorsis* is recorded in China (CIQ, 2000; Tan *et al.*, 1998).

Biology: Detailed biological information for *Protaetia nitididorsis* could not be found.

Beetles in the family Scarabaeidae, to which *P. nitididorsis* belongs, are usually medium to large in size, occasionally with bright colour. Adult beetles usually feed on leaves and flowers (Anon., 2003). Their larvae are always live in concealed habitats, feeding on roots, dung or decaying plants materials (Anon., 2003). They are sluggish, cylindrical, C-shaped, with a well-developed head and legs.

Adult *Liocola lugubris* are 19-25 mm long and adult *Potosia aeruginosa* are 22-28 mm long (Malec, 2003). Both of these species occur in the Czech Republic where the larvae live in old oak trees (*Quercus* sp.), and sometimes in osiers (*Salix* sp.), especially *L. lugubris*. In captivity, the life cycle is 6-8 months. Adults live to one year (Malec, 2003).

Protaetia brevitarsis was collected in South Korea and under specific laboratory conditions they require 120-150 days for a generation (Park et al., 1994). Larvae hatch

from eggs after 10 days, the larvae pupate after another 55 days and the pupae metamorphose into adults after 30 days. The adults live for approximately 45 days (Park *et al.*, 1994). Females lay an average of 68 eggs in the laboratory conditions (Park *et al.*, 1994).

Control: None known.

References:

Anon. (2003). Scarab Beetles, Chafers and Dung Beetles, Family Scarabaeidae. http://www.geocities.com/brisbane beetles/SCARABAEIDEA.htm

CIQ (2000). The Questions and Answers – Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China, 25 pp. + Appendices 1-5.

Malec, P. (2003). Protaetia, Potosia. http://malec.sklipkani.cz/prot_pot.html

Park, H.Y., Park, S.S., Oh, H.W. and Kim, J.I. (1994). General characteristics of the white-spotted flower chafer, *Protaetia brevitarsis* reared in the laboratory. *Korean Journal of Entomology* 24(1): 1-5.

Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese).

Xylotrupes gideon (Linnaeus) [Coleoptera: Scarabaeidae]

Synonyms and changes in combination: *Dynastes gideon* (Linnaeus); *Xylotrupes nimrod* Voet.

Common name(s): Rhinoceros beetle; elephant beetle.

Host(s): Ananas comosus (pineapple) (Waite and Elder, 2000); Bambusa vulgaris (bamboo) (CAB International, 2002); Cocos nucifera (coconut) (CAB International, 2002); Cinnamomum sp. (cinnamon) (CAB International, 2002); Dimocarpus longan (longan) (Waite and Elder, 2000); Elaeis guineensis (African oil palm) (CAB International, 2002); Hevea brasiliensis (rubbertree) (CAB International, 2002); Litchi chinensis (lychee, especially Wai Chee, Bengal and other later maturing varieties) (Waite and Elder, 2000); Musa sp. (banana, plantain) (CAB International, 2002); Saccharum officinarum (sugarcane) (CAB International, 2002); Solanum tuberosum (potato) (CAB International, 2002).

Plant part(s) affected: Bark, fruit, panicle (Waite and Elder, 2000).

Distribution: Australia (New South Wales, Northern Territory, Queensland) (AICN, 2002); Bangladesh, Brunei, Cambodia, China, India, Indonesia, Laos, Malaysia, Myanmar, Nepal, Papua New Guinea, Philippines, Solomon Islands, Sri Lanka, Thailand, Vanuatu, Vietnam (CAB International, 2002).

Biology: Adult beetles are black and about 30-40 mm in length, with the male being the larger (Waite and Elder, 2000). The male has two large projections ('horns') on the head and another on the prothorax. By appropriate movements they can, to some extent, move the ends together like tweezers. Only males have these horns. Females are quite plain and seen less often.

The female lays about 50 white eggs in decaying/rotting organic matter (Chew, 2003). They hatch into small white C-shaped larvae (called white grubs) with a dark-brown head and 6 small legs. The larvae develop in the soil or mulch where they feed on plant roots and humus (Waite and Elder, 2000), and decaying vegetable matter (Chew, 2003). The egg stage takes 3 weeks, the larval stage 29 weeks and the pupal stage 5 weeks at about 26°C (Waite and Elder, 2000). The heavily-sclerotised and sexually dimorphic adults emerge in spring.

The beetles are attracted to the fruit as they ripen, especially those that have split or been damaged by parrots and fruit bats (Menzel, 2002). Adults also feed on the bark of poinsettia and other trees (Waite and Elder, 2000). They then start attacking sound fruit and can cause significant economic losses in the week or so leading up to harvest (Menzel, 2002). Economic losses will occur if more than 30 beetles are found (Waite and Elder, 2000). Whole fruit and some times whole panicles of fruit are damaged by their chewing activity (Waite and Elder, 2000). Subsequent spoilage of undamaged fruit occurs because of staining caused by dripping juice from damaged fruit. The larvae may be a problem in many species of container grown plants where the potting mixture has a high proportion of organic matter (Waite and Elder, 2000).

Control: Cultural control methods include excluding beetles with netting of a suitable mesh size, for example 20 mm mesh or less (Waite and Elder, 2000). Biological control methods involve manual removal of the beetles from trees (Waite and Elder, 2000). However, this method is only really effective on small trees and difficult on large ones. Labour is relatively expensive in Australia, so this operation adds significantly to growing costs (Menzel, 2002). There is no chemical control for this pest (Waite and Elder, 2000).

References:

- AICN (Australian Insect Common Names) (2002). Version 1.31. http://www.ento.csiro.au/aicn/index_no.htm
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Chew, S. (2003). Rhinoceros Beetles *Xylotrupes gideon* Family Scarabaeidea. http://www.geocities.com/brisbane-beetles/R-Beetle.htm
- Menzel, C. (2002). *The Lychee Crop in Asia and the Pacific*. Food and Agriculture Organization of the United Nations. Regional Office for Asia and the Pacific. Bangkok, Thailand. RAP Publication: 2000/16. http://www.fao.org/DOCREP/005/AC681E/ac681e00.htm#Contents
- Waite, G. and Elder, R. (2000). *Elephant Beetles in Lychees & Longans*. DPI Note, Queensland Department of Primary Industries, File No. H0040039. http://www.dpi.qld.gov.au/horticulture/5415.html

Fruit flies

Bactrocera cucurbitae (Coquillett, 1899) [Diptera: Tephritidae]

Synonyms and changes in combination: *Dacus cucurbitae* Coquillett; *Chaetodacus cucurbitae* (Coquillett); *Dacus aureus* Tseng & Chu; *Dacus yuiliensis* Tseng & Chu; *Strumeta cucurbitae* (Coquillett); *Zeugodacus cucurbitae* (Coquillett).

Common name(s): Melon fruit fly; melon fly.

Host(s): *Bactrocera cucurbitae* is a very serious pest of cucurbit crops. According to Weems (1964) it has been recorded from over 125 plants, including members of families other than Cucurbitaceae. However, many of those records were based on casual observation of adults resting on plants or caught in traps set in non-host trees (CAB International, 2002).

B. cucurbitae has been collected in *Litchi chinensis* (lychee) orchards in central Taiwan (Fang and Chang, 1984) and southern Taiwan (Wen, 1985). This species has not been recorded on longan and lychees in China (AQSIQ, 2003a; CIQ, 2000) or Thailand (DOA, 2000a, b; 2003a, b). CAB International (2002) records that *B. cucurbitae* is present in Taiwan, China and Thailand.

Hosts include: Cucurbitaceae (cucurbit), Abelmoschus moschatus (musk okra), Artocarpus heterophyllus (jackfruit), Benincasa hispida (wax gourd), Carica papaya (pawpaw), Citrullus colocynthis (bitter apple), Citrullus lanatus (watermelon), Citrus hystrix (Mauritius papeda), Citrus maxima (pummelo), Citrus sinensis (navel orange), Cucumis auguria (gherkin), Cucumis melo (melon), Cucumis sativus (cucumber), Cucurbita maxima (giant pumpkin), Cucurbita moschata (pumpkin), Cucurbita pepo (ornamental gourd), Cydonia oblonga (quince), Cyphomandra betacea (tamarillo), Ficus carica (fig), Lagenaria siceraria (trumpet gourd), Luffa acutangula (angled luffa), Luffa cylindrica (loofah), Lycopersicon esculentum (tomato), Mangifera indica (mango), Manilkara zapota (sapodilla), Momordica balsamina (balsam apple), Momordica charantia (bitter gourd), Passiflora edulis (passionfruit), Persea americana (avocado), Phaseolus vulgaris (bean), Prunus persica (peach), Psidium guajava (guava), Sechium edule (chayote); Sesbania grandiflora (gallito), Syzygium samarangense (wax apple), Trichosanthes cucumerina var. anguinea (snake gourd), Trichosanthes cucumerina (snake gourd), Vigna unguiculata (cowpea), Ziziphus jujuba (jujube) (Allwood, et al., 1999; Tsuruta et al., 1997).

Plant part(s) affected: Fruit, inflorescence (CAB International, 2002; Ronald and Jayma, 1991).

Distribution: Afghanistan, Africa, Australia (Queensland), Bangladesh, Brunei Darussalam, Cambodia, Cameroon, China (Guangdong, Guangxi, Hainan, Hong Kong, Jiangsu, Yunnan), Christmas Island, Egypt, Gambia, Guam, India (Andaman and Nicobar Islands, Andhra Pradesh, Assam, Bihar, Delhi, Haryana, Himachal Pradesh, Indian Punjab, Jammu and Kashmir, Karnataka, Kerala, Maharashtra, Rajasthan, Tamil Nadu, Uttar Pradesh, West Bengal), Indonesia (Irian Jaya, Java, Kalimantan, Nusa Tenggara, Sulawesi, Sumatra), Iran, Japan (Ryukyu Archipelago), Kenya, Kiribati, Laos, Malaysia (Peninsular Malaysia, Sabah, Sarawak), Mauritius, Myanmar, Nauru, Nepal, Northern Mariana Islands, Oman, Pakistan, Papua New Guinea (Bougainville), Philippines, Réunion, Saudi Arabia, Singapore, Solomon Islands, Sri Lanka, Taiwan, Tanzania, Thailand, United Arab Emirates, USA (Hawaii), Vietnam (CAB International, 2002).

Biology: The eggs of *Bactrocera cucurbitae* are probably similar to those of *Bactrocera oleae* which were described in detail by Margaritis (1985). They are 0.8 mm long, 0.2 mm wide and white to yellow-white in colour. Third instar larvae of *B. cucurbitae* are large, 9-11 mm long and 1-2 mm wide. The puparium is barrel-shaped, white to yellow-brown in colour and usually about 60-80% as long as the larvae (CAB International, 2002). The adult body is predominantly orange to brown in colour and 6-8 mm in length. Dorsally, the thorax has three short, parallel white to yellow stripes on the central plate. The scutellum, or last thoracic plate, is uniformly pale brown. The wing length is 4.2-7.1 mm and each wing has a distinct dark stripe running across it. All the legs are pale basally and turn red/brown apically. The abdomen is predominantly orange/brown in colour, ovate or

parallel sided and, in lateral view, it is arched and rather ridged. Dorsally, the abdomen has a dark T-pattern over the last three segments (Carrol *et al.*, 2002). Generally, adults live for 10-12 months (Ronald and Jayma, 1991).

B. cucurbitae is easily separated from most other *Bactrocera* spp. by the combination of the general orange/brown coloured body, the white to yellow stripes on the thorax and the dark stripe across each wing (CAB International, 2002).

Females lay up to 40 eggs below the skin of the host fruit. Following oviposition there may be some necrosis around the puncture mark ('sting'). This can be followed by decomposition of the fruit. Eggs hatch within 1-2 days and the larvae feed for another 4-17 days. Pupation is in the soil under the host plant for 7-13 days but may be delayed for several weeks under cool conditions. Adults occur throughout the year and begin mating (at dusk) after about 10-12 days, and may live 5-15 months depending on temperature (longer in cool conditions) (Christenson and Foote, 1960; Clausen, 1978; Waterhouse, 1993a).

Adult flight and the transport of infected fruit are the major means of movement and dispersal of *B. cucurbitae* to previously uninfected areas. Many *Bactrocera* spp. can fly 50-100 km (Fletcher, 1989). Plant parts liable to carry the pest in trade/transport include fruits that can house eggs and larvae internally; growing medium accompanying the plants in which pupae can reside and flowers and/or inflorescences (CAB International, 2002). All stages of *B. cucurbitae* are visible to the naked eye (CAB International, 2002). The major risk is from the import of fruit containing larvae, either as part of cargo, or through the smuggling of fruit in airline passenger baggage or mail (Baker and Cowley, 1991).

Control: One of the most effective control techniques against fruit flies in general is to wrap fruit, either in newspaper or a paper/plastic bag. This is a simple physical barrier to oviposition but it has to be applied well before the fruit is attacked (CAB International, 2002). Some benefit from biological control has been claimed in Hawaii and the Ryukyu Islands, Japan (Clausen, 1978). Although cover sprays of entire crops are sometimes used to control fruit flies, the use of bait sprays is both more economical and more environmentally acceptable (CAB International, 2002). There has been some recent work on the efficacy of enteropathogenic fungi to *B. cucurbitae* larvae (Purnima and Saxena, 1998, 1999) but it is not clear how this could be applied without causing fruit spoilage. Tests have also shown that neem (*Azadirachta indica*) seed kernel extracts can be used as an oviposition deterrent (Shivendra and Singh, 1998).

Bactrocera spp. can be attacked as larvae either by parasitoids or by vertebrates eating fruit (either on the tree or as fallen fruit). Mortality due to vertebrate fruit consumption can be very high as can puparial mortality in the soil, either due to predation or environmental

mortality (see White and Elson-Harris, 1994). Parasitoids appear to have little effect on the populations of most fruit flies and Fletcher (1987) noted that 0-30% levels of parasitism are typical.

Parasitoids of *B. cucurbitae* include: *Biosteres angaleti* attacking larvae in Sabah; *Biosteres arisanus*; *Biosteres longicaudatus* attacking larvae in southeast Asia and Hawaii; *Diachasmimorpha hageni* attacking larvae in Fiji; *Diachasmimorpha tryoni* attacking larvae in Hawaii; *Dirhinus anthracina* attacking pupae in East Africa, West Africa and Hawaii; *Neoaplectana carpocapsae*; *Opius fletcheri* attacking larvae in India, Malaysia, Philippines, Thailand, Sri Lanka, Guam and Hawaii; *Pysttalia incisi* attacking larvae in India, Indonesia, Malaysia, Philippines and Thailand; *Spalangia endius* attacking pupae in Philippines and Hawaii; *Spalangia hirta* attacking pupae in North America and Hawaii; *Tetrastichus dacicida* attacking larvae in Africa and Hawaii; and *Tetrastichus giffardianus* attacking larvae in South Africa and Hawaii (Waterhouse, 1993b; Wharton and Gilstrap, 1983).

The utilization of pre-harvest management practices is important to reduce direct losses and to increase efficacy of post-harvest quarantine treatments. Since the discovery of the melon fly in Hawaii a number of methods have been employed in attempts to reduce or prevent damage by this pest. They include mechanical control, cultural control, biological control, and chemical control (Ronald and Jayma, 1991).

References:

- Allwood, A.L., Chinajariyawong, A., Drew, R.A.I., Hamacek, E.L., Hancock, D.L., Hengsawad, C., Jipanin, J.C., Jirasurat, M., Kong Krong, C., Kritsaneepaiboon, S., Leong, C.T.S. and Vijaysegaran, S. (1999). Host plant records for fruit flies (Diptera: Tephritidae) in South East Asia. *The Raffles Bulletin of Zoology, Supplement* 7: 1-92.
- AQSIQ (2003). *Response to Biosecurity Australia Questions*. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- Baker, R.T. and Cowley, J.M. (1991). A New Zealand view of quarantine security with special reference to fruit flies. In: Vijaysegaran, S. and Ibrahim, A.G. (eds). *First International Symposium on Fruit Flies in the Tropics, Kuala Lumpur, 1988*. Kuala Lumpur, Malaysia: Malaysian Agricultural Research and Development Institute, pp. 396-408.
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Carrol, L.E., White, I.M., Friedberg, A., Norrbom, A.L., Dallwitz, M.J. and Thompson, F.C. (2002 onwards). *Pest Fruit Flies of the World: Descriptions, Illustrations*,

- *Identification, and Information Retrieval.* Version: 8th August 2002. http://www.sel.barc.usda.gov/Diptera/tephriti/pests/adults/
- Christenson, L.D. and Foote, R.H. (1960). Biology of fruit flies. *Annual Review of Entomology* 5: 171-192.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China, 25 pp. + Appendices 1-5.
- Clausen, C.P. (1978). Tephritidae (Trypetidae, Trupaneidae). In: Clausen, C.P. (ed.). *Introduced Parasites and Predators of Arthropod Pests and Weeds: A World Review*. Agricultural Handbook, United States Department of Agriculture No. 480, pp. 320-335.
- DOA (2000a). *Information on pests of litchi in Thailand*. Department of Agriculture, Bangkok, Thailand.
- DOA (2000b). *Information on pests of longan in Thailand*. Department of Agriculture, Bangkok, Thailand.
- DOA (2003a). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, Thailand, May 2003.
- DOA (2003b). Application for Market Access of Lychee From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, Thailand, May 2003.
- Fang, M.N. and Chang, C.P. (1984). The injury and seasonal occurrence of melon fly, *Dacus cucurbitae* Coquillett, in central Taiwan (Trypetidae, Diptera). *Plant Protection Bulletin Taiwan* 26(3): 241-248.
- Fletcher, B.S. (1987). The biology of Dacine fruit flies. *Annual Review of Entomology* 32: 115-144.
- Fletcher, B.S. (1989). Life history strategies of tephritid fruit flies. In: Robinson, A.S. and Hooper, G. (eds). *Fruit Flies: Their Biology, Natural Enemies and Control*. World Crop Pests. Volume 3B. Amsterdam, Netherlands: Elsevier Science Publishers, pp. 195-208.
- Margaritis, L.H. (1985). Comparative study of the eggshell of the fruit flies *Dacus oleae* and *Ceratitis capitata* (Diptera: Trypetidae). *Canadian Journal of Zoology* 63(9): 2194-2206.
- Purnima, S. and Saxena, S.K. (1998). Effect of culture filtrate of three fungi in different combinations on the development of *Dacus cucurbitae* in vitro. *Indian Phytopathology* 51(4): 361-362.
- Purnima, S. and Saxena, S.K. (1999). Effect of culture filtrates of three fungi in different combination on the development of the fruit fly, *Dacus cucurbitae* Coq. *Annals of Plant Protection Sciences* 7(1): 96-99.

- Ronald, F.L.M. and Jayma, L.M. K. (1991). Crop Knowledge Master, *Bactrocera cucurbitae* (Coquillett). http://www.extento.hawaii.edu/kbase/crop/Type/bactro_c.htm
- Shivendra, S. and Singh, R.P. (1998). Neem (*Azadirachta indica*) seed kernel extracts and azadirachtin as oviposition deterrents against the melon fly (*Bactrocera cucurbitae*) and the Oriental fruit fly (*Bactrocera dorsalis*). *Phytoparasitica* 26(3): 191-197.
- Tsuruta, K., White, I.M., Bandara, H.M.J., Rajapakse, H., Sundaraperuma, S.A.H., Kahawatta, S.B.M.U.C. and Rajapakse, G.B.J.P. (1997). A preliminary notes on the host-plants of fruit flies of the tribe Dacini (Diptera, Tephritidae) in Sri Lanka. *Esakia* 37: 149-160.
- Waterhouse, D.F. (1993a). *The Major Arthropod Pests and Weeds of Agriculture in Southeast Asia*. ACIAR Monograph No. 21. Canberra, Australia: Australian Centre for International Agricultural Research (ACIAR), 141 pp.
- Waterhouse, D.F. (1993b). *Biological Control: Pacific Prospects Supplement 2*. Canberra, Australia: Australian Centre for International Agricultural Research (ACIAR), 138 pp.
- Weems, H.V. (1964). Melon fly (*Dacus cucurbitae* Coquillett) (Diptera: Tephritidae). Entomology Circular, Division of Plant Industry, Florida Department of Agriculture and Consumer Services 29: 1-2.
- Wen, H.C. (1985). Field studies on melon fly (*Dacus cucurbitae*) and attractant experiment in southern Taiwan. *Journal of Agricultural Research of China* 34(2): 228-235.
- Wharton, R.A. and Gilstrap, F.E. (1983). Key to and status of opiine braconid (Hymenoptera) parasitoids used in biological control of *Ceratitis* and *Dacus* s.l. (Diptera: Tephritidae). *Annals of the Entomological Society of America* 76(4): 721-742.
- White, I.M. and Elson-Harris, M.M. (1994). *Fruit Flies of Economic Significance: Their* International, 601 pp. *Identification and Bionomics*. Reprint with addendum. Wallingford, UK: CAB

Bactrocera dorsalis (Hendel, 1912) [Diptera: Tephritidae]

Synonyms and changes in combination: Bactrocera conformis Doleschall, 1858;
Bactrocera ferrugineus Fabricius; Chaetodacus dorsalis Hendel; Chaetodacus ferrugineus
Fabricius; Chaetodacus ferrugineus dorsalis Hendel; Chaetodacus ferrugineus
okinawanus Shiraki, 1933; Dacus dorsalis Hendel, 1912; Dacus ferrugineus Fabricius;
Dacus ferrugineus dorsalis Fabricius; Dacus ferrugineus okinawanus Shiraki; Dacus
ferrugineus var. dorsalis Fabricius; Musca ferruginea Fabricius, 1794; Strumeta dorsalis

Hendel; Strumeta ferrugineus Fabricius.

Common name(s): Oriental fruit fly.

Host(s): *Bactrocera dorsalis* is a very serious pest of a wide variety of fruits and vegetables throughout its range and damage levels can be anything up to 100% of unprotected fruit. In China, where the pest populations are definitely the true *B. dorsalis*, the major hosts are apple, guava, mango, peach and pear (*Pyrus communis*) (X.-J. Wang, unpublished data, 1988, as reported in White and Elson-Harris, 1994). Due to the confusion between *B. dorsalis* and related species in the Oriental fruit fly species complex (some 52 species that are found in the Oriental region, and a further 16 species native to Australasia), there are very few published host records which definitely refer to true *B. dorsalis* (CAB International, 2002).

Mangosteen has not been listed as a primary or secondary host of *B. dorsalis* in CAB International (2002). No host plant survey has yet been carried out to show which hosts are of particular importance within the Asian range of true *B. dorsalis*.

Recorded commercial hosts are: Aegle marmelos (bael fruit), Anacardium occidentale (cashew nut), Annona reticulata (bullock's heart), Annona squamosa (sugar apple), Areca catechu (betelnut palm), Artocarpus altilis (breadfruit), Artocarpus heterophyllus (jackfruit), Capsicum annuum (bell pepper, capsicum), Chrysophyllum cainito (star-apple), Citrus maxima (pummelo), Citrus reticulata (mandarin), Coffea arabica (arabica coffee), Cucumis melo (melon), Cucumis sativus (cucumber), Dimocarpus longan (longan), Ficus racemosa (cluster fig), Litchi chinensis (lychee), Malus pumila (paradise apple), Mangifera foetida (bachang mango), Mangifera indica (mango), Manilkara zapota (sapodilla), Mimusops elengi (Asian bulletwood), Momordica charantia (bitter gourd), Muntingia calabura (Jamaica cherry), Musa sp. (banana, plantain), Nephelium lappaceum (rambutan), Persea americana (avocado), Prunus armeniaca (apricot), Prunus avium (gean, wild cherry), *Prunus cerasus* (sour cherry), *Prunus domestica* (plum, prune), Prunus mume (Japanese apricot tree), Prunus persica (peach), Psidium guajava (guava), Punica granatum (pomegranate), Pyrus communis (European pear), Syzygium aqueum (water apple), Syzygium aromaticum (clove), Syzygium cumini (jambolan), Syzygium jambos (rose apple), Syzygium malaccense (Malay apple), Syzygium samarangense (wax apple), Terminalia catappa (beach almond), Ziziphus jujuba (jujube) and Ziziphus mauritiana (Chinese date) (Allwood et al., 1999; Tsuruta et al., 1997).

Plant part(s) affected: Fruit (CAB International, 2002).

Distribution: The true *Bactrocera dorsalis* is restricted to mainland Asia (except the peninsula of southern Thailand and West Malaysia), plus Taiwan and its adventive

population in Hawaii (Drew and Hancock, 1994). CAB International (2002) also includes California and Florida, USA, in the distribution because the fly is repeatedly trapped there in small numbers. The distribution of *B. dorsalis* was mapped by IIE (1994).

Bactrocera dorsalis is a serious pest of a wide range of fruit crops in Taiwan, southern Japan, China and in the northern areas of the Indian subcontinent, and it has also been established in the Hawaiian Islands since about 1945 (Pemberton, 1946). Due to the confusion between B. dorsalis and related species in Malaysia, the Philippines, Indonesia, southern India and Sri Lanka, there are very few published host records which definitely refer to B. dorsalis, as opposed to misidentifications of related species within the B. dorsalis species complex. In Asia, B. dorsalis is recorded from Bangladesh (IIE, 1994); Bhutan (Drew and Hancock, 1994); Cambodia (Drew and Hancock, 1994; Waterhouse, 1993); China (Drew and Hancock, 1994); Guam (Waterhouse, 1993); Hawaii (Drew and Hancock, 1994); Laos (Drew and Hancock, 1994); Myanmar (Drew and Hancock, 1994); Nauru (Waterhouse, 1993) Nepal (Drew and Hancock, 1994); Pakistan (Drew and Hancock, 1994); Sri Lanka (Drew and Hancock, 1994); Thailand (Drew and Hancock, 1994; Waterhouse, 1993) and Vietnam (Drew and Hancock, 1994).

Biology: The eggs of *B. oleae* were described in detail by Margaritis (1985) and those of other species are probably very similar. They are 0.8 mm long, 0.2 mm wide, and white to yellow-white in colour (Margaritis, 1985). Females lay a number of eggs per fruit. Clutch sizes of 3-30 eggs have been recorded for *B. dorsalis* (Fletcher, 1989). Eggs of *B. dorsalis* are laid below the skin of the host fruit. These hatch within a day (although this can be delayed up to 20 days in cool conditions) and the larvae feed for another 6-35 days, depending on the season. Eggs are visible to the naked eye (CAB International, 2002). Third instar larva of *B. dorsalis* are medium-sized, length 7.5-10 mm; width 1.5-2 mm (White and Elson-Harris, 1994).

Pupariation is in the soil under the host plant for 10-12 days but may be delayed for up to 90 days under cool conditions (Christenson and Foote, 1960). Pupae are barrel-shaped with most larval features unrecognisable. Puparium are usually about 60-80% length of larva. Pupae can be found in the growing medium, accompanying plants, and are also visible to the naked eye, being white to yellow-brown in colour. Other plant parts are not known to carry the pest in trade/transport (CAB International, 2002). Fruits and growing media are liable to carry pupae of this fruit fly in trade/transport (CAB International, 2002).

Adults are predominantly black or dark fuscous, or a balanced mixture of black and yellow. When the thorax is viewed dorsally, there are a number of pale whitish to yellow lateral stripes over the anterior plates. In addition, the posterior thoracic plates are black with orange to red-brown areas, or black. The abdomen is oval or parallel sided with a

mediolateral dark stripe running most of its length (Carrol *et al.*, 2002). Adults occur throughout the year and begin mating after about 8-12 days, and may live 1-3 months depending on temperature (up to 12 months in cool conditions) (Christenson and Foote, 1960). Adults may live for many months and in laboratory studies, the potential fecundity of females of *B. dorsalis* is well over 1000 eggs (Fletcher, 1989).

The major means of movement and dispersal are transportation of infected fruit and adult flight (Fletcher, 1989). Many *Bactrocera* spp. can fly 50-100 km (Fletcher, 1989).

Little information is available on the attack time for most fruits but few *Bactrocera* spp. attack prior to ripening (CAB International, 2002). Fruit show the following symptoms of infestation, some necrosis around the puncture mark ('sting') following oviposition, which causes decomposition of the fruit that appears as black or brown lesions. Premature drop from trees can occur (CAB International, 2002).

Control: Fruits (locally grown or samples of fruit imports) should be inspected for puncture marks and any associated necrosis. Suspect fruits should be cut open and checked for larvae. Larval identification is difficult, so if time allows, mature larvae should be transferred to saw dust (or similar dry medium) to allow pupation. Upon emergence, adult flies must be fed with sugar and water for several days to allow hardening and full colour to develop, before they can be identified (CAB International, 2002). One of the most effective control techniques against fruit flies in general is to wrap fruit, either in newspaper, a paper bag, or in the case of long/thin fruits, a polythene sleeve. This is a simple physical barrier to oviposition but it has to be applied well before the fruit is attacked.

Larvae of *Bactrocera* spp. can be attacked either by parasitoids or by vertebrates eating fruit (either on the tree or as fallen fruit). Parasitoids appear to have little effect on the populations of most fruit flies and Fletcher (1987) noted that 0-30% levels of parasitism are typical. Mortality due to vertebrate fruit consumption can be very high as can puparial mortality in the soil, either due to predation or environmental mortality (White and Elson-Harris, 1994). To date, there are no records of biological control success for any *Bactrocera* or *Dacus* spp. (Wharton, 1989). However, Clausen (1978) reviewed the numerous releases that have taken place in Hawaii and these are listed under natural enemies. Clausen (1978) noted that any benefit was almost entirely due to *Fopius arisanus* (as *Opius oophilus*) and gave the example of guava fruit attack being reduced from 100 to 22% as a result of reduction in *B. dorsalis* populations through the effects of parasitism. A number of parasitoids were also released in Guam against *B. dorsalis* (Waterhouse, 1993).

Due to difficulties in verifying the identifications of both parasitoids and (in some cases) the fruit fly hosts, no attempt has been made to catalogue all natural enemy records (CAB

International, 2002). Major sources are listed in White and Elson-Harris (1994).

References:

- Allwood, A.L., Chinajariyawong, A., Drew, R.A.I., Hamacek, E.L., Hancock, D.L., Hengsawad, C., Jipanin, J.C., Jirasurat, M., Kong Krong, C., Kritsaneepaiboon, S., Leong, C.T.S. and Vijaysegaran, S. (1999). Host plant records for fruit flies (Diptera: Tephritidae) in South East Asia. *The Raffles Bulletin of Zoology, Supplement* 7: 1-92.
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Carrol, L.E., White, I.M., Friedberg, A., Norrbom, A.L., Dallwitz, M.J. and Thompson, F.C. (2002 onwards). *Pest Fruit Flies of the World: Descriptions, Illustrations, Identification, and Information Retrieval*. Version: 8th August 2002. http://www.sel.barc.usda.gov/Diptera/tephriti/pests/adults/
- Christenson, L.D. and Foote, R.H. (1960). Biology of fruit flies. *Annual Review of Entomology* 5: 171-192.
- Clausen, C.P. (1978). Tephritidae (Trypetidae, Trupaneidae). In: Clausen, C.P. (ed.) *Introduced Parasites and Predators of Arthropod Pests and Weeds: A World Review*. Agricultural Handbook, United States Department of Agriculture No. 480, pp. 320-335.
- Drew, R.A.I. and Hancock, D.L. (1994). The *Bactrocera dorsalis* complex of fruit flies (Diptera: Tephritidae: Dacinae) in Asia. *Bulletin of Entomological Research, Supplement* 2: 1-68.
- Fletcher, B.S. (1987). The biology of Dacine fruit flies. *Annual Review of Entomology* 32: 115-144.
- Fletcher, B.S. (1989). Ecology; life history strategies of tephritid fruit flies. In: Robinson, A.S. and Hooper, G. (eds) *Fruit Flies: Their Biology, Natural Enemies and Control*. World Crop Pests. Volume 3B. Amsterdam, Netherlands: Elsevier Science Publishers, pp. 195-208.
- IIE (International Institute of Entomology) (1994). *Bactrocera dorsalis* (Hendel). *Distribution Maps of Pests, Series A, Map No. 109 (3rd revision)*. Wallingford, UK: CAB International, 3 pp.
- Margaritis, L.H. (1985). Comparative study of the eggshell of the fruit flies *Dacus oleae* and *Ceratitis capitata* (Diptera: Trypetidae). *Canadian Journal of Zoology* 63(9): 2194-2206.
- Pemberton, C.E. (1946). A new fruit fly in Hawaii. *Hawaiian Planter's Record* 50: 53-55.
- Tsuruta, K., White, I.M., Bandara, H.M.J., Rajapakse, H., Sundaraperuma, S.A.H., Kahawatta, S.B.M.U.C. and Rajapakse, G.B.J.P. (1997). A preliminary notes on the host-plants of fruit flies of the tribe Dacini (Diptera, Tephritidae) in Sri Lanka. *Esakia* 37: 149-160.

- Waterhouse, D.F. (1993). *The Major Arthropod Pests and Weeds of Agriculture in Southeast Asia*. ACIAR Monograph No. 21. Canberra, Australia: Australian Centre for International Agricultural Research (ACIAR), 141 pp.
- Wharton, R.H. (1989). Control; classical biological control of fruit-infesting Tephritidae. In: Robinson, A.S. and Hooper, G. (eds) *Fruit Flies: Their Biology, Natural Enemies and Control*. World Crop Pests. Volume 3B. Amsterdam, Netherlands: Elsevier Science Publishers, pp. 303-313.
- White, I.M. and Elson-Harris, M.M. (1994). *Fruit Flies of Economic Significance: Their Identification and Bionomics*. Reprint with addendum. Wallingford, UK: CAB International, 601 pp.

Mealybugs

Ferrisia virgata (Cockerell, 1893) [Hemiptera: Pseudococcidae]

Synonyms and changes in combination: Dactylopius ceriferus Newstead; Dactylopius dasylirii Cockerell; Dactylopius magnolicida King; Dactylopius segregatus Cockerell; Dactylopius setosus Hempel; Dactylopius talini Green; Dactylopius virgatus Cockerell; Dactylopius virgatus farinosus Cockerell; Dactylopius virgatus humilis Cockerell; Dactylopius virgatus madagascariensis Newstead; Ferrisiana setosus Ali; Ferrisiana virgata Takahashi; Heliococcus malvastras McDaniel; Heliococcus malvastrus McDaniel; Pseudococcus bicaudatus Keuchenius; Pseudococcus ceriferus Newstead; Pseudococcus dasylirii Fernald; Pseudococcus magnolicida Cockerell; Pseudococcus marchali Vayssière; Pseudococcus segregatus (Cockerell); Pseudococcus segregatus Fernald; Pseudococcus virgatus farinosus Cockerell; Pseudococcus virgatus humilis Fernald; Pseudococcus virgatus madagascariensis Lindinger; Pseudococcus virgatus Kirkaldy.

Common name(s): Cotton scale; grey mealybug; guava mealybug; spotted mealybug; striped mealybug; tailed coffee mealybug; tailed mealybug; white-tailed mealybug.

Host(s): *Ferrisia virgata* is one of the most highly polyphagous mealybugs known, attacking plant species belonging to some 150 genera in 68 families (CAB International, 2002). Many of the host species belong to the Leguminosae and Euphorbiaceae.

Hosts include: Abelmoschus esculentus (okra), Abutilon mauritianum, Acacia farnesiana (sweet acacia), Acacia pennata, Acalypha hispida (chenille plant), Acalypha indica (Indian

nettle), Acalypha grandis, Acalypha sp. (copperleaf), Achyranthes aspera var. aspersa (devil's horsewhip), Agave sp., Albizia niopoides, Albizia sp., Alocasia sp. (elephant's ear), Alternanthera amabilis, Alternanthera versicolor, Amaranthus sp. (amaranth, pigweed), Amaranthus viridis (green amaranth), Amphilophium paniculatum (liana de cuello), Amphimas pterocarpoides, Anacardium occidentale (cashew), Ananas comosus (pineapple), Andira inermis (cabbage bark), Annona sp. (custard apple), Annona cherimola (custard apple), Annona muricata (soursop), Annona reticulata (bullock's heart), Annona squamosa (sugar apple), Arachis hypogaea (groundnut, peanut), Artocarpus altilis (breadfruit), Asparagus plumosus (asparagus fern), Bauhinia sp., Bixa orellana (annatto), Caesalpinia bonduc (gray nicker), Caesalpinia crista, Caesalpinia pulcherrima (paradise flower), Cajanus cajan (pigeon pea), Calliandra haematocephala (red powderpuff), Calpurnia sp., Camellia japonica (camellia), Canna indica (Indian shot), Canthium glabriflorum, Carica papaya (pawpaw), Casuarina equisetifolia (beach she-oak), Casuarina oligodon, Cestrum sp., Citrus aurantium (Seville orange), Citrus limon (lemon), Citrus × paradisi (grapefruit), Citrus sp., Cleome rutidosperma (fringed spiderflower), Clinogyne leucantha, Coccoloba uvifera (Jamaican kino), Cocos nucifera (coconut), Codiaeum sp. (croton), Codiaeum variegatum (garden croton), Coffea arabica (arabica coffee), Coffea canephora (robusta coffee), Cola sp., Coldenia plicata, Coldenia sp., Colocasia esculenta (taro), Corchorus sp. (jute), Cordyline fruticosa (good-luck plant), Crescentia sp., Croton sp., Cucurbita maxima (giant pumpkin), Cucurbita pepo (ornamental gourd), Cyathula prostrata (pastureweed), Cyrtosperma merkusii (giant swamp taro), Datura metel (downy thorn-apple), Desmodium abyssinica, Dieffenbachia sp. (dumb cane), Duranta erecta (golden dewdrop), Erythrina fusca (coral-bean), Erythrina variegata (Indian coral tree), Euphorbia pulcherrima (poinsettia), Erythroxylum tortuosum, Ficus macbridei, Ficus palmeri (rock fig), Ficus virens (spotted fig), Fraxinus sp. (ash), Gardenia jasminoides (Cape jasmine), Glycine max (soybean), Gossypium sp. (cotton), Gochnatia pulchra, Graptophyllum sp., Grevillea robusta (silky oak), Guettarda speciosa (beach gardenia), Hallea stipulosa (abura), Herrania nitida, Hevea brasiliensis (rubber tree), Hibiscus mutabilis (Confederate rose), Hibiscus rosa-sinensis (Chinese hibiscus), Hippomane sp., Hymenopappus sp., Indigofera hirsuta (hairy indigo), Inga sp., Inocarpus fagifer (Tahiti chestnut), Ipomoea hederacea (ivy-leaf morning glory), Iris sp. (flag, sword lily), Ixora sp. (jungle flame), Jacaranda sp., Jatropha sp., Laguncularia racemosa (white mangrove), Lantana sp., Lantana camara (lantana), Lawsonia inermis (henna), Lecythis sp., Leucaena leucocephala (horse tamarind), Lindenia rivalis, Litchi chinensis (lychee), Lycopersicon esculentum (tomato), Macaranga heudolotii, Maclura sp., Magnolia sp., Malus domestica (apple), Malvastrum sp. (false mallow), Mandevilla sp., Mangifera indica (mango), Manihot aesculifolia, Manihot carthaginensis, Manihot carthagenensis subsp. glaziovii (Ceara rubber tree), Manihot esculenta (cassava), Manilkara sp., Matisia paraensis, Medicago sativa (alfalfa, lucerne), Mimosa pudica (sensitive plant), Mimusops elengi (medlar), Mimusops sp. (milkwood), Morinda citrifolia (Indian mulberry, rotten cheesefruit), Morus sp. (mulberry), Murdannia nudiflora (naked

stem dewflower), Musa paradisiaca (banana), Musa sp. (banana, plantain), Nephthytis sp., Nerium oleander (oleander), Nesogordonia papaverifera, Olea sp. (olive), Parthenium hysterophorus (parthenium weed), Pelargonium sp., Persea americana (avocado), Persea americana var. americana (avocado), Phaseolus sp. (bean), Phyllanthus niruri (niruri), Phoenix dactylifera (date palm), Piper guineense (West African black pepper), Pithecellobium dulce (Manila tamarind), Plumeria rubra (frangipani), Plumeria rubra f. acutifolia (Mexican frangipani), Portulaca sp., Primula sp. (primrose), Prosopis juliflora (mesquite), Psidium guajava (guava), Punica granatum (pomegranate), Rheum rhaponticum (garden rhubarb), Rhoeidum microphyllum, Rhynchospora cephalotes, Ricinodendron africanum (nsasana), Rosa sp. (rose), Saccharum officinarum (sugarcane), Salvadora persica (toothbrush tree, mustard tree), Salvia reflexa (mintweed), Samanea saman (monkey pod), Senna gaudichaudiii (kolomona), Sesbania sp., Solanum biflorum, Solanum melongena (aubergine, eggplant), Solanum tuberosum (potato), Sophora tomentosa (silverbush), Spathiphyllum sp., Spathodea campanulata (African tulip tree), Spondias purpurea (hog-plum), Synedrella nodiflora (Cinderella weed), Syzygium samarangense (wax apple), Tabebuia sp. (trumpet tree), Tagetes minuta (Mexican marigold), Tephrosia purpurea (purple tephrosia), Terminalia catappa (Indian almond, tropical almond), Terminalia superba (ofram, shinglewood), Theobroma cacao (cocoa), Theobroma subincatum, Toxicodendron radicans (poison ivy), Tribulus cistoides (Jamaican feverplant), Urera sp., Vigna unguiculata (cowpea), Viola sp. (pansy, violet), Vismia baccifera, Vitis vinifera (wine grape), Vochysia sp., Waltheria ovata (velvet shrub), Xanthosoma sagittifolium (tannia), Zingiber officinale (ginger), Ziziphus spina-christi (Christ's thorn) (Ben-Dov et al., 2001); Dracaena sp., Elaeis guineensis (African oil palm), Ipomoea batatas (sweet potato), Malpighia punicifolia (Barbados cherry tree), Nicotiana tabacum (tobacco), Piper betle (betel pepper), Piper nigrum (black pepper), Solanum nigrum (black nightshade), Zea mays (corn, maize) (CAB International, 2002).

Plant part(s) affected: Fruit, leaf, shoot, and in dry conditions, the roots of hosts (Schreiner, 2000). This pest can get under the calyx of fruits and cause scarring (Schreiner, 2000).

Distribution: Angola (CAB International, 2002); Antigua and Barbuda (Ben-Dov *et al.*, 2001); Argentina (Ben-Dov *et al.*, 2001); Australia (Northern Territory, Queensland) (Ben-Dov *et al.*, 2001) (AgWA (2003) states that it is not in Western Australia); Bahamas (Ben-Dov *et al.*, 2001); Bangladesh (CAB International, 2002); Barbados (CAB International, 2002); Belau (CAB International, 2002); Belize (Ben-Dov *et al.*, 2001); Bermuda (Ben-Dov *et al.*, 2001); Bolivia (Ben-Dov *et al.*, 2001); Brazil (Ben-Dov *et al.*, 2001); Brunei Darussalam (CAB International, 2002); Cambodia (Ben-Dov *et al.*, 2001; CAB International, 2002); Cameroon (CAB International, 2002); Cayman Islands (Ben-Dov *et al.*, 2001); China (Ben-Dov *et al.*, 2001); Colombia (Ben-Dov *et al.*, 2001); Comoros (Ben-Dov *et al.*, 2001); Congo Democratic Republic (Ben-Dov *et al.*, 2001); Cook Islands

(Ben-Dov et al., 2001); Costa Rica (Ben-Dov et al., 2001); Côte d'Ivoire (Ben-Dov et al., 2001); Cuba (Ben-Dov et al., 2001); Dominica (Ben-Dov et al., 2001); Ecuador (Galapagos Islands) (Ben-Dov et al., 2001); Egypt (CAB International, 2002); Ethiopia (CAB International, 2002); Fiji (Ben-Dov et al., 2001); France (Ben-Dov et al., 2001); French Polynesia (Ben-Dov et al., 2001); Ghana (Ben-Dov et al., 2001); Guatemala (Ben-Dov et al., 2001); Guyana (Ben-Dov et al., 2001); Haiti (CAB International, 2002); Honduras (Ben-Dov et al., 2001); India (Ben-Dov et al., 2001); Indonesia (Ben-Dov et al., 2001); Jamaica (Ben-Dov et al., 2001); Japan (Ben-Dov et al., 2001); Kenya (Ben-Dov et al., 2001); Kiribati (Ben-Dov et al., 2001); Laos (CAB International, 2002); Madagascar (Ben-Dov et al., 2001); Malawi (CAB International, 2002); Malaysia (CAB International, 2002); Marshall Islands (Ben-Dov et al., 2001); Martinique (Ben-Dov et al., 2001); Mauritius (Rodrigues Island) (Ben-Dov et al., 2001; CAB International, 2002); Mexico (Ben-Dov et al., 2001); Micronesia, Federated States of (Yap) (Ben-Dov et al., 2001); Mozambique (CAB International, 2002); Myanmar (CAB International, 2002); Netherlands Antilles (CAB International, 2002); New Caledonia (Ben-Dov et al., 2001); Nicaragua (Ben-Dov et al., 2001); Nigeria (CAB International, 2002); Northern Mariana Islands (Ben-Dov et al., 2001); Pakistan (CAB International, 2002); Palau (Ben-Dov et al., 2001); Panama (Ben-Dov et al., 2001); Papua New Guinea (Ben-Dov et al., 2001); Paraguay (Ben-Dov et al., 2001); Peru (Ben-Dov et al., 2001); Philippines (Ben-Dov et al., 2001); Puerto Rico (Ben-Dov et al., 2001); (Ben-Dov et al., 2001); Saint Kitts and Nevis (Ben-Dov et al., 2001); Samoa (CAB International, 2002); Sao Tome and Principe (CAB International, 2002); Saudi Arabia (Ben-Dov et al., 2001); Senegal (CAB International, 2002); Seychelles (Ben-Dov et al., 2001); Sierra Leone (CAB International, 2002); Singapore (CAB International, 2002); Solomon Islands (Ben-Dov et al., 2001); Somalia (CAB International, 2002); South Africa (Ben-Dov et al., 2001); Spain (La Rioja) (Ben-Dov et al., 2001); Sri Lanka (Ben-Dov et al., 2001); Sudan (Ben-Dov et al., 2001); Suriname (Ben-Dov et al., 2001); Taiwan (Ben-Dov et al., 2001); Tanzania (Ben-Dov et al., 2001); Thailand (Ben-Dov et al., 2001); Tonga (Ben-Dov et al., 2001); Trinidad and Tobago (Ben-Dov et al., 2001); Tuvalu (Ben-Dov et al., 2001); Uganda (Ben-Dov et al., 2001); United Arab Emirates (CAB International, 2002); United States (California, District of Columbia, Florida, Louisiana, Maryland, Massachusetts, New Jersey, New Mexico, New York, Ohio, Pennsylvania, Texas, Virginia) (Ben-Dov et al., 2001); United States Minor Outlying Islands (Wake Island) (Ben-Dov et al., 2001); Vanuatu (Ben-Dov et al., 2001); Venezuela (Ben-Dov et al., 2001); Vietnam (Ben-Dov et al., 2001); Western Samoa (Ben-Dov et al., 2001); Yemen (CAB International, 2002); Zambia (CAB International, 2002); Zimbabwe (CAB International, 2002).

Biology: Adult female are oval, yellow/green in colour and 4-4.5 mm long. When viewed dorsally, there are two dark stripes down their length. These show through the waxy secretion that covers their body (CAB International, 2002). Waxy threads extend from the body in all directions and there are two long wax tails.

The life history of *F. virgata* was studied in Iraq on potato sprouts or *Acalypha wilkesiana* (copperleaf). Eggs were laid singly and the incubation period averaged 2.11-2.62 hours. Percentage hatch ranged from 96.2 to 99.1. Total duration of the nymphal stage in females averaged 43.2 and 92.6 days at 28.9 and 16.6°C, respectively, while in males it averaged 25.4 days at 25.1-26.5°C. The mortality rate observed during the nymphal stages in the autumn-winter generations was higher than that of the spring-summer ones; these rates were 14.3-100% and 0-23%, respectively. The total life-span, from the egg stage to the end of the adult stage, averaged 76-154 days in females as opposed to 19-47 days in males. The number of eggs laid by a single female averaged 64-78, and these eggs resulted in 61-67 nymphs. The average number of eggs laid per female per day was 3.4-4.5 (Awadallah *et al.*, 1979).

The biology of *F. virgata* was investigated in the Philippines on several vegetables and ornamental plants. This pest was most abundant from February to May and was observed feeding on 76 species of plants belonging to 33 families. Specimens reared on *Gardenia jasminoides* in the laboratory showed that there were three nymphal instars and that the total nymphal period was 45-64 days. The life-span of the adult female was 12-31 days (Lapis, 1970).

On *Citrus* spp. in South Africa, adults and larvae damage their host plant by sucking sap and excreting honeydew onto the fruit and leaves, leading to sooty mould growth that interferes with photosynthesis (Cilliers and Bedford, 1978). Mealybugs often form dense colonies on plants, making it difficult to distinguish individual insects. Heavy infestations by these species may severely stunt the growth of young trees. Infestations on young fruit result in the fruit turning yellow and eventually dropping off the tree (Cilliers and Bedford, 1978). Late infestations on larger fruit can result in yellow spots at feeding areas or in fruit distortion (Cilliers and Bedford, 1978).

The main dispersal stage of mealybugs is the first instar, or crawler (CAB International, 2002). Dispersal by crawlers is limited to one plant or adjacent plants if they are touching. However, crawlers can be carried between plants and sites by wind or on larger animals including man, and all life cycle stages can be transported on ornamental plants, propagation material or produce (CAB International, 2002). This pest can walk, however they do not generally move very far and therefore large clusters of insects may congregate on a host (Schreiner, 2000).

Control: The application of oil soap and/or insecticide reduced the number of scale insects and mealybugs in citrus by 93-100% (Baker and Shearin, 1992; Beattie and Ribbon, 1980; Lindquist, 1981); and with the same efficacy (93-100%) for grapevine (Su and Wang, 1988).

A 30-second dip in engine oil during post-harvest processing was found to be effective in eliminating live mealybugs, mites and thrips from *Citrus* spp. (Bailey and Brown, 1999). The efficacy of a post-harvest oil dip to control arthropod pests such as mealybugs, light brown apple moth and mites, was found to be 95-100%, depending on the oil concentration used (Bailey and Brown, 1999; Taverner and Bailey, 1995). When mealybug infestation was less than 6%, a combination of insecticidal soap and insecticide can kill all the mealybug survivors remaining after harvest (Hata *et al.*, 1992).

Parasitoids of *F. virgata* include: *Aenasius advena* attacking nymphs and adults in Congo, India, South Africa, Mexico and Hawaii; *Anagyrietta brevicornis, Anagyrus brevicornis, Anagyrus qadrii* attacking nymphs and adults in India; *Anaysis alcocki* attacking nymphs and adults in the Philippines; *Anusioptera aureocincta* and *Pseudaphycus debachi* attacking nymphs and adults in Mexico; *Blepyrus insularis* attacking nymphs in India, South Africa, Mexico and Congo; *Coelinius* spp. attacking larvae in Japan; *Gyranusoidea citrina* attacking nymphs in South Africa and Kenya; *Myiopharus doryphorae* attacking nymphs and adults; and *Patiyana coccorum* attacking nymphs and adults in Bangladesh (Bartlett, 1978).

Predators of *F. virgata* include: *Alloagrapta javana*, *Chrysopa orestes*, *Mallada boninensis* and *Scymnus coccivora* attacking eggs, larvae, nymphs, pupae and adults in India; *Alloagrapta obliqua*, *Azya luteipes* and *Olla v-nigrum* attacking eggs, larvae, nymphs, pupae and adults in Hawaii; *Chilomenes sexmaculata* attacking nymphs and adults in the Philippines; *Chrysopa flaveola*, *Scymnus apiciflavus* and *S. roepkei* attacking nymphs and adults; *Cryptolaemus montrouzieri* attacking eggs, larvae, nymphs, pupae and adults in India and Indonesia; *Exochomus flaviventris* and *Hyperaspis senegalensis hottentotta* attacking eggs, larvae, nymphs, pupae and adults in India; *Ocyptamus argentinus* attacking eggs, larvae, nymphs, pupae and adults in Brazil; and *Scymnus castaneus* attacking eggs, larvae, nymphs, pupae and adults in Pakistan and Bangladesh (Bartlett, 1978).

Pathogens of *F. virgata* include *Entomophthora fresenii* which attacks nymphs and adults (Bartlett, 1978).

References:

AgWA (Agriculture Western Australia) (2003). Stakeholder comments on Import Risk Analysis of fresh longan and lychee fruit from the People's Republic of China – Technical Issues Paper. 15 May 2003.

- Awadallah, K.T., Ammar, E.D., Tawfik, M.F.S. and Rashad, A. (1979). Life-history of the white mealy-bug *Ferrisia virgata* (Ckll.) (Homoptera, Pseudococcidae). *Deutsche Entomologische Zeitschrift* 26(1-3): 101-110.
- Bailey, P. and Brown, M. (1999). Post-harvest disinfestation of surface arthropods from export navel oranges. *Horticultural Research & Development Corporation (HRDC) Final Report*. South Australian Research and Development Institute (SARDI) and CSIRO Plant Industry.
- Baker, J.R. and Shearin, E.A. (1992). Fern scale insects. *North Carolina Flower Growers' Bulletin* 37(2): 1-3.
- Bartlett, B.R. (1978). Pseudococcidae. In: Clausen, C.P. (ed.). *Introduced Parasites and Predators of Arthropod Pests and Weeds: A World View*. Agriculture Handbook No. 480. Washington, DC: United States Department of Agriculture, pp. 137-140.
- Beattie, G.A.C. and Ribbon, L.E. (1980). Phytotoxicity and scalicide efficacy of citrus spray oils. *Proceeding of the International Society of Citriculture 1978*. Griffith, NSW, Australia. pp. 171-174.
- Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. (2001). ScaleNet. http://www.sel.barc.usda.gov/scalenet/scalenet.htm
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Cilliers, C.J. and Bedford, E.C.G. (1978). Citrus mealybugs. In: Bedford, E.C.G. (ed.). *Citrus Pests in the Republic of South Africa*. Science Bulletin No. 391. Republic of South Africa: Department of Agricultural Technical Services, pp. 89-97.
- Hata, T.Y., Hara, A.H., Jang, E.B., Imaino, L.S., Hu, B.K.S. and Tenbrink, V.L. (1992). Pest management before harvest and insecticidal dip after harvest as a systems approach to quarantine security for red ginger. *Journal of Economic Entomology* 85(6): 2310-2316.
- Lapis, E.B. (1970). The biology of the grey mealybug, *Ferrisia virgata* (Cockerell) (Pseudococcidae, Homoptera). *Philippine Entomologist* 1(5): 397-405.
- Lindquist, R.K. (1981). Controlling the citrus mealybug on greenhouse foliage plants. *Ohio Florists' Association Bulletin* 622: 6-8.
- Schreiner, I. (2000). Striped Mealybug (*Ferrisia virgata* [Cockerell]). Agricultural Pests of the Pacific, Agricultural Development in the American Pacific. http://www.ctahr.hawaii.edu/adap2/information/pubs/2000-18.pdf
- Su, T.H. and Wang, C.M. (1988). Life history and control measures for the citrus mealybug and the latania scale insects on grapevine. *Plant Protection Bulletin* 30: 279-288.

Appendix 4

Taverner, P. and Bailey, P. (1995). Commercial trial of citrus postharvest oil for removal of surface pests. *South Australian Research and Development Institute (SARDI) Research Report Series No. 5.* Adelaide, Australia: SARDI.

Planococcus lilacinus (Cockerell, 1905) [Hemiptera: Pseudococcidae]

Synonyms and changes in combination: Pseudococcus lilacinus Cockerell; Pseudococcus tayabanus Cockerell; Dactylopius crotonis Green (nomen nudum); Dactylopius coffeae Newstead; Pseudococcus coffeae (Newstead); Dactylopius crotonis Green; Pseudococcus crotonis (Green); Pseudococcus deceptor Betrem; Tylococcus mauritiensis Mamet; Planococcus crotonis (Green); Planococcus tayabanus (Cockerell); Planococcus citri (misidentification).

Common name(s): Coffee mealybug; Oriental cacao mealybug.

Host(s): Acacia confusa (small Philippine acacia), Adenophyllum sp. (dogweed), Ailanthus sp., Albizia lebbeck (woman's tongue tree), Alphitonia incana, Annona glabra (pond apple), Annona muricata (soursop), Annona reticulata (bullock's heart), Annona squamosa (sugar apple), Antidesma bunius (bignay), Apium graveolens (celery), Arachis hypogaea (groundnut, peanut), Artocarpus altilis (breadfruit), Artocarpus heterophyllus (jackfruit), Averrhoa carambola (starfruit), Bauhinia monandra (orchid tree), Bauhinia purpurea (Florida orchid tree), Bridelia stipularis, Cajanus cajan (pigeon pea), Cananga odorata (ylang ylang), Carissa bispinosa (hedge thorn), Castilla elastica (Mexican rubber tree), Ceiba pentandra (kapok tree, silk-cottontree), Citrus aurantium (Seville orange), Citrus limon (lemon), Citrus maxima (pummelo), Cocos nucifera (coconut), Codiaeum variegatum (garden croton), Coffea canephora (robusta coffee), Cordia myxa (Assyrian plum), Couroupita guianensis (cannonball tree), Crotalaria berteroana (tawny crotalaria), Derris sp., Dioscorea sp. (yam), Dipterocarpus sp., Erythrina variegata (Indian coral tree), Ficus ulmifolia (elmleaf fig), Gardenia jasminoides (Cape jasmine), Gliricidia maculata, Heritiera littoralis (looking glass mangrove), Lagerstroemia speciosa (Queens crape-myrtle), Litchi sp. (lychee), Mangifera indica (mango), Manilkara zapota (sapodilla), Moringa oleifera (drumstick tree), Nicotiana tabacum (tobacco), Ochroma sp., Pandanus sp. (screwpine), Phoenix dactylifera (date palm), Premna odorata (fragrant premna), Prosopis juliflora (mesquite), Psidium guajava (guava), Punica granatum (pomegranate), Rhododendron sp. (azalea, rhododendron), Schizolobium parahyba (Brazilian fire tree), Sesbania grandiflora (vegetable hummingbird), Solanum lasiocarpum (Indian nightshade), Solanum melongena (aubergine, eggplant), Spondias mombin (yellow mombin), Spondias purpurea (purple mombin), Streblus asper, Syzygium jambos (rose apple), Tamarindus indica (tamarind), Tectona grandis (teak), Terminalia catappa (Indian

almond), *Theobroma cacao* (cocoa), *Vitis vinifera* (wine grape), *Ziziphus jujuba* (jujube) (Ben-Dov *et al.*, 2001).

Plant part(s) affected: Feeds externally on fruit of hosts in general. May cause the formation of sooty mould on fruit (CAB International, 2002). *Planococcus* spp. in general feed on branches, inflorescences and fruits of durian. Their proboscis cannon penetrate the fruit so they feed on the surface membrane (Ooi *et al.*, 2002).

Distribution: Bangladesh (Ben-Dov *et al.*, 2001); Brunei Darussalam (CAB International, 2002); Burma (Ben-Dov *et al.*, 2001); Cambodia (Ben-Dov *et al.*, 2001); China (CAB International, 2002); Cocos Islands (Ben-Dov *et al.*, 2001); Comoros (Ben-Dov *et al.*, 2001); Dominican Republic (Ben-Dov *et al.*, 2001); El Salvador (Ben-Dov *et al.*, 2001); Guyana (Ben-Dov *et al.*, 2001); Haiti (Ben-Dov *et al.*, 2001); India (Ben-Dov *et al.*, 2001); Indonesia (Ben-Dov *et al.*, 2001); Japan (Ben-Dov *et al.*, 2001); Kenya (CAB International, 2002); Laos (CAB International, 2002); Madagascar (Ben-Dov *et al.*, 2001); Malaysia (CAB International, 2002); Micronesia, Federated states of (CAB International, 2002); Mauritius (Rodrigues Island) (Ben-Dov *et al.*, 2001); Northern Mariana Islands (Ben-Dov *et al.*, 2001); Papua New Guinea (Ben-Dov *et al.*, 2001); Philippines (Ben-Dov *et al.*, 2001); Seychelles (Ben-Dov *et al.*, 2001); Sri Lanka (Ben-Dov *et al.*, 2001); Taiwan (Ben-Dov *et al.*, 2001); Thailand (Ben-Dov *et al.*, 2001); Vietnam (Ben-Dov *et al.*, 2001); Yemen (CAB International, 2002).

Biology: Adults are dorsoventrally flattened, oval in shape, pale yellow in colour and covered with wax, and approximately 3 mm in length (Ooi *et al.* 2002). On durian in Malaysia, females lay 600-800 eggs in clusters of 100-200 over about 14 days (Ooi *et al.*, 2002). Eggs hatch in 6-10 days. Nymphs move around until they find a good feeding site or finish developing into adults (Ooi *et al.*, 2002). Females have 3 nymphal stages and 2-3 generations are produced per year. In India, females reportedly laid 55-152 eggs in a white cottony envelope on the stem or leaf petioles of cauliflower. The eggs hatched within 24 hours. The nymphal period was 20-25 days. Severe infestation caused stunted plant growth, withering and reduced flower size (Loganathan and Suresh, 2001).

On cocoa, this pest species is attended by several ant species, including *Dolichoderus* bituberculatus (black ant) in Java and by *Oecophylla longinoda*, *Technomyrmex* detorquens and *Odontomachus haematodus* in Sri Lanka. In the Philippines, it is attended by *Anoplolepis longipes* [Anoplolepis gracilipes], an ant, which on cocoa in Java tends to displace *D. bituberculatus* and is negatively correlated with *P. lilacinus* (Entwistle, 1972).

Symptoms on coconuts and cocoa are described as button nut shedding and drying up of inflorescences (Fernando and Kanagaratnam, 1987), and the death of tips of branches

(Williams and Watson, 1988).

Planococcus spp. in general feed on branches, inflorescences and fruits of durian (Ooi et al., 2002). Infestation increases due to ant tending, and damaged plants become stunted and covered in sooty mould. Mealybugs attack the durian fruit epidermis rather than the flesh as their proboscis is not strong enough to penetrate this membrane (Ooi et al., 2002). Infested fruits are considered low quality and are non-marketable. In eastern Thailand this pest attacks durian after fruit set during the beginning of the hot and dry season starting in March. Infestation continues until the fruits mature in mid July (Ooi et al., 2002).

The main dispersal stage for mealybugs is the first instar or crawler. Dispersal by crawlers is limited to one plant or adjacent plants if they are touching. However, crawlers can be carried between plants and sites by wind or on larger animals including man, and all life cycle stages can be transported on ornamental plants, propagation material or produce (CAB International, 2002).

Control: In India, the ladybird *Cryptolaemus montrouzieri*, reared in the laboratory on pumpkins and released on a coffee plantation, virtually eliminated the mealybug (Chacko *et al.*, 1978; Prakasan, 1987). Mani and Krishnamoorthy (1990) demonstrated that the predators *Spalgis epeus* and *C. montrouzieri* cleared *P. lilacinus* on fruits in pomegranate orchards around Bangalore, Karnataka in India in 1986-88.

In India, a field trial conducted to evaluate 7 insecticides and coconut oil showed that monocrotophos was the best, followed by coconut oil treatment (Dhandapani *et al.*, 1992). In India, soil application of dimethoate was the best of several systemic insecticides tested (Kumar and Prakasan, 1992). Other compounds found to be effective against *P. lilacinus* in India were a combination of kerosene and parathion-methyl, kerosene alone (Kumar *et al.*, 1989) and monocrotophos (integrated with the release of *C. montrouzieri*). The insecticides fenthion, phosphamidon, quinalphos, dimethoate, phosalone and endosulfan, in descending order of effectiveness, also gave good control (CAB International, 2002).

Parasitoids of *P. lilacinus* include: *Aenasius lepelleyi* attacking nymphs and adults in Sri Lanka; *Aenasius subbaraoi* attacking nymphs and adults in Indonesia; *Anagyrus* spp. attacking nymphs and adults in India, Indonesia, Philippines and Sri Lanka; *Promuscidea unfasciativentris* attacking nymphs and adults; and *Pseudaphycus orientalis* attacking nymphs and adults in the Philippines (CAB International, 2002).

Predators of *P. lilacinus* include: *Brumoides suturalis* attacking nymphs and adults in India and Indonesia; *Coccodiplosis pseudococci* attacking nymphs and adults in Indonesia, Sri Lanka and the Philippines; *Cryptolaemus montrouzieri*, *Diadiplosis coccidivora* attacking nymphs and adults in India; *Miletus boisduvali*, *Pseudoscymnus pallidicollis*, *Scymnus*

apiciflavus, S. roepkei and Triommata coccidivora attacking nymphs and adults; and Spalgis epeus attacking nymphs and adults in India, Indonesia and Sri Lanka (CAB International, 2002).

Most of the parasites of *P. lilacinus* belong to the hymenopteran genus *Anagyrus*, members of which have been recorded from Sri Lanka, Java and the Philippines. Noyes and Hayat (1994) reviewed records of parasitoids of *P. lilacinus* and found that many of the names used in earlier publications are incorrect or in doubt (CAB International, 2002).

References:

- Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. (2001). ScaleNet. http://www.sel.barc.usda.gov/scalenet/scalenet.htm
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Chacko, M.J., Bhat, P.K, Rao, L.V.A., Deepak Singh, M.B., Ramanarayan, E.P. and Sreedharan, K. (1978). The use of the ladybird beetle, *Cryptolaemus montrouzieri* for the control of coffee mealybugs. *Journal of Coffee Research* 8(1): 14-19.
- Dhandapani, N., Gopalan, M. and Sundarababu, P.C. (1992). Evaluation of insecticides for the control of mealy bugs, (*Planococcus lilacinus*, Ckll.) in jasmine. *Madras Agricultural Journal* 79(1): 54-55.
- Entwistle, P.F. (1972). Pests of cocoa. London, UK: Harlow, Longman, 779 pp.
- Fernando, L.C.P. and Kanagaratnam, P. (1987). New records of some pests of the coconut inflorescence and developing fruit and their natural enemies in Sri Lanka. COCOS 5: 39-42.
- Kumar, P.K.V. and Prakasan, C.B. (1992). Soil application of systemic insecticides for mealybug control. *Journal of Coffee Research* 22(1): 65-68.
- Kumar, M.G., Bhat, P.K. and Ramaiah, P.K. (1989). Potential role of kerosene and neem derivatives in integrated management of mealybugs on coffee. *Journal of Coffee Research* 19(1): 17-29.
- Loganathan, M. and Suresh, S. (2001). A record of mealybug, *Planococcus lilacinus* (Cockrell) (Pseudococcidae: Hemiptera) on cauliflower. *Insect Environment* 7(1): 11-12.
- Mani, M. and Krishnamoorthy, A. (1990). Predation of *Mallada boninensis* on *Ferrisia virgata*, *Planococcus citri* and *P. lilacinus*. *Journal of Biological Control* 4(2): 122-123.
- Ooi, P.A.C., Winotai, A. and Peña, J.E. (2002). Pests of minor tropical fruits. In: Peña, J., Sharp, J. and Wysoki, J. (eds). *Tropical Fruit Pests and Pollinators: Biology, Economic*

Importance, Natural Enemies and Control. Wallingford, UK: CAB International, pp. 315-330.

Prakasan, C.B. (1987). Biological control of coffee pests. *Journal of Coffee Research* 17(1): 114-117.

Williams, D.J. and Watson, G.W. (1988). *The Scale Insects of the Tropical South Pacific Region. Part 2. The Mealybugs (Pseudococcidae)*. Wallingford, UK: CAB International, 260 pp.

Planococcus litchi Cox [Hemiptera: Pseudococcidae]

Synonomy and change in combination: None.

Common name(s): Mealybug.

Host(s): *Eriobotrya japonica* (loquat); *Litchi chinensis* (lychee) (Cox, 1989; Ben-Dov, 1994). This species is most commonly found on lychees (Cox, 1989).

Plant part(s) affected: Lychee fruit (Cox, 1989).

Distribution: China, Hong Kong, Japan, Philippines, Thailand (Cox, 1989; Ben-Dov, 1994).

Biology: Adult female *Planococcus litchi* are oval in shape, 1.3-2.7 mm long and 0.7-0.2 mm wide (when slide mounted). Pairs of short setae are positioned around the lateral margin of this mealybug (Cox, 1989).

The life history of *Planococcus litchi* could not be found, so that of a species from the same genus, *Planococcus lilacinus*, is outlined below.

The life history of *Planococcus lilacinus* in Peninsular Malaysia on Durian has been described by Ooi *et al.* (2002). Females lay 600-800 eggs in clusters of 100-200 over about 14 days. Eggs hatch in 6-10 days. Nymphs move around until they find a good feeding site or finish developing into adults. Females have three nymphal stages and two or three generations are produced per year.

In India, the life history of *P. lilacinus* was studied on cauliflower. Females reportedly laid 55-152 eggs in a white cottony envelope on the stem or leaf petioles. The eggs hatched within 24 hours. The nymphal period was 20-25 days. Severe infestation caused stunted

plant growth, withering and reduced flower size (Loganathan and Suresh, 2001).

Planococcus spp. in general feed on branches, inflorescences and fruits of Durian. Infestation increases due to ants tending and damaged plants become stunted and covered in sooty mold. Mealybugs attack the fruit epidermis rather than the flesh as their proboscis is not strong enough to penetrate this membrane. Infested fruits are considered low quality and are non-marketable. In eastern Thailand this pest attacks durian after fruit set during the beginning of the hot and dry season starting in March. Infestation continues until the fruits mature in mid July (Ooi *et al.*, 2002).

The main dispersal stage of mealybugs is the crawler. Dispersal by crawlers is limited to one plant or adjacent plants if they are touching. However, crawlers can be carried between plants and sites by wind or on larger animals including man, and all life cycle stages can be transported on ornamental plants, propagation material or produce (CAB International, 2002).

Planococcus litchi is most commonly intercepted on lychee fruit imported into the USA and the UK (Cox, 1989).

Control: Control methods for Planococcus litchi could not be found. Chemical control methods for a species from the same genus, *Planococcus lilacinus*, are outlined below.

In Tamil Nadu in India, a field trial conducted to evaluate seven insecticides and coconut oil showed that monocrotophos was the best, followed by coconut oil treatment (Dhandapani *et al.*, 1992). In Kerala, India, soil application of dimethoate was the best of several systemic insecticides tested (Kumar and Prakasan, 1992). Other compounds found to be effective against *P. lilacinus* in India were a combination of kerosene and parathion-methyl, kerosene alone (Kumar *et al.*, 1989) and monocrotophos (integrated with the release of *C. montrouzieri*). The insecticides fenthion, phosphamidon, quinalphos, dimethoate, phosalone and endosulfan, in descending order of effectiveness, also gave good control (CAB International, 2002).

References:

- Ben-Dov, Y. (1994). A Systematic Catalogue of the Mealybugs of the World (Insecta: Homoptera: Coccoidea: Pseudococcidae and Putoidae) with data on geographical distribution, host plants, biology and economic importance. Intercept Ltd. Andover.
- CAB International. (2002). Crop Protection Compendium, 2002 Edition. CAB International, Wallingford, UK.
- Cox, J.M. (1989). The mealybug genus *Planococcus* (Homoptera: Pseudococcidae). *Bulletin of the British Museum (Natural History) Entomology Series* 58(1), 1-78.

- Dhandapani, N., Gopalan, M. and Sundarababu, P.C. (1992). Evaluation of insecticides for the control of mealy bugs, (*Planococcus lilacinus*, Ckll.) in jasmine. Madras *Agricultural Journal* 79(1), 54-55.
- Kumar, M.G., Bhat, P.K. and Ramaiah, P.K. (1989). Potential role of kerosene and neem derivatives in integrated management of mealybugs on coffee. *Journal of Coffee Research* 19(1), 17-29.
- Kumar, P.K.V. and Prakasan, C.B. (1992). Soil application of systemic insecticides for mealybug control. *Journal of Coffee Research* 22(1), 65-68.
- Loganathan, M. and Suresh, S. (2001). A record of mealybug, *Planococcus lilacinus* (Cockrell) (Pseudococcidae: Hemiptera) on cauliflower. *Insect Environment* 7(1), 11-12.
- Ooi, P.A.C., Winotai, A. and Peña, J.E. (2002). Chapter 10, Pests of Minor tropical fruits. In: *Tropical Fruit Pests and Pollinators* (Ed by: J.E. Pena, J.L. Sharp and M. Wysoki). CAB International, 2002. http://www.cabi-publishing.org/Bookshop/ReadingRoom/0851994342/0851994342Ch10.pdf

Pseudococcus jackbeardsleyi Gimpel & Miller, 1996 [Hemiptera: Pseudococcidae]

Synonyms and changes in combination: None.

Pseudococcus jackbeardsleyi was recently discovered to be a cryptic component within what was previously called *P. elisae*. True *P. elisae* occurs in Central America, northern South America, and is common on bananas (CAB International, 2002). *P. jackbeardsleyi* is much more widely distributed and has a larger host range than *P. elisae* (CAB International, 2002).

Common name(s): Jack Beardsley mealybug.

Host(s): *P. jackbeardsleyi* is reported on a diverse array of fruits, vegetables, and ornamentals from 88 genera in 38 plant families (CAB International, 2002).

Hosts include: *Abelmoschus esculentus* (gumbo, okra) (Ben-Dov *et al.*, 2001); *Acacia* sp. (wattle) (Ben-Dov *et al.*, 2001); *Acalypha wilkesiana* (copperleaf) (Ben-Dov *et al.*, 2001); *Acanthocereus* sp. (Ben-Dov *et al.*, 2001); *Acosmium subelegans* (Williams and Granara de Willink, 1992); *Aeschynomene americana* (American joint-vetch) (CAB International, 2002); *Agave* sp. (Ben-Dov *et al.*, 2001); *Aglaonema commutatum* (CAB International, 2002); *Aglaonema roebelinii* (Williams and Granara de Willink, 1992); *Aglaonema simplex* (Ben-Dov *et al.*, 2001); *Aglaonema* sp. (Ben-Dov *et al.*, 2001); *Aglaonema treubii*

(Williams and Granara de Willink, 1992); Alpinia purpurata (red ginger) (CAB International, 2002); Alpinia sp. (ornamental ginger) (Ben-Dov et al., 2001); Ananas comosus (pineapple) (Ben-Dov et al., 2001; CAB International, 2002); Anisomeles sp. (Williams and Granara de Willink, 1992); Annona cherimola (cherimoya) (CAB International, 2002); Annona muricata (soursop) (CAB International, 2002); Annona squamosa (sugar apple) (CAB International, 2002); Annona sp. (custard apple) (Ben-Dov et al., 2001); Anthurium sp. (flamingo flower) (Ben-Dov et al., 2001); Apium graveolens (celery) (CAB International, 2002); Aralia sp. (Ben-Dov et al., 2001); Begonia sp. (Ben-Dov et al., 2001); Bidens bipinnata (Spanish-needles) (Ben-Dov et al., 2001); Blighia sapida (akee-apple) (CAB International, 2002); Brassica oleracea var. capitata (cabbage) (Williams, 1988); Cajanus cajan (pigeon pea) (CAB International, 2002); Capsicum annum (bell pepper, capsicum) (Williams, 1988); Capsicum frutescens (chilli pepper, red pepper) (CAB International, 2002); Capsicum sp. (chilli, pepper) (CAB International, 2002); Carica papaya (papaya) (CAB International, 2002); Cassia sp. (Williams, 1988); Cattleya sp. (Ben-Dov et al., 2001); Cereus hildmannianus (Peruvian-apple, spiny tree cactus) (Ben-Dov et al., 2001); Cereus sp. (CAB International, 2002); Chamaesyce sp. (Ben-Dov et al., 2001); Chrysophyllum cainito (star-apple) (CAB International, 2002); Citrus × paradisi (grapefruit) (CAB International, 2002); Citrus aurantiifolia (lime) (CAB International, 2002); Citrus sp. (CAB International, 2002); Coccinia grandis (ivy gourd) (Mau and Kessing, 2000); Coccinia gris (Ben-Dov et al., 2001); Cocos sp. (coconut) (Ben-Dov et al., 2001); Codiaeum sp. (croton) (CAB International, 2002); Codiaeum variegatum (croton) (CAB International, 2002); Coffea arabica (arabica coffee) (CAB International, 2002); Coleus sp. (Ben-Dov et al., 2001); Conocarpus erectus (buttonwood) (CAB International, 2002); Cordia curassavica (CAB International, 2002); Coryphanta cubensis (Ben-Dov et al., 2001); Cosmos bipinnatus (garden cosmos) (CAB International, 2002); Croton sp. (Ben-Dov et al., 2001); Cucumis melo (melon) (CAB International, 2002); Cucurbita pepo (ornamental gourd) (CAB International, 2002); Cucurbita sp. (marrow, pumpkin, squash) (CAB International, 2002); Cycnoches sp. (Ben-Dov et al., 2001); Cymbopogon citratus (West Indian lemongrass) (Ben-Dov et al., 2001); Dendrobium sp. (CAB International, 2002); Dendrobium tortile (Ben-Dov et al., 2001); Dieffenbachia sp. (dumb cane) (Ben-Dov et al., 2001); Diospyros hispida (Williams and Granara de Willink, 1992); Dracaena sp. (CAB International, 2002); Eugenia sp. (Ben-Dov et al., 2001); Euphorbia sp. (spurge) (CAB International, 2002); Fernaldia sp. (Ben-Dov et al., 2001); Ficus elastica (Indian rubbertree) (Ben-Dov et al., 2001); Ficus sp. (fig) (Ben-Dov et al., 2001); Ficus tricolor (Ben-Dov et al., 2001); Gardenia jasminoides (Cape-jessamine) (CAB International, 2002); Gossypium barbadense (Sea Island cotton) (CAB International, 2002); Gossypium sp. (cotton) (CAB International, 2002); Haematoxylum campechianum (logwood) (Ben-Dov et al., 2001); Heliconia sp. (Ben-Dov et al., 2001); Hevea brasiliensis (rubbertree) (Williams, 1988); Hibiscus cannabinus (kenaf) (CAB International, 2002); *Hibiscus* sp. (rosemallow) (CAB International, 2002); Hoya carnosa (waxplant) (CAB International, 2002); Hura crepitans (sandboxtree) (CAB

International, 2002); *Ipomoea batatas* (sweet potato) (CAB International, 2002); *Ipomoea* sp. (morning glory) (Ben-Dov et al., 2001); Iris sp. (flag, iris) (CAB International, 2002); Ixora sp. (jungle flame) (Williams, 1988); Jatropha curcas (physic nut) (CAB International, 2002); Jatropha sp. (Ben-Dov et al., 2001); Lantana camara (lantana) (CAB International, 2002); Litchi chinensis (lychee) (Ben-Dov et al., 2001; CAB International, 2002); Lycopersicon esculentum (tomato) (CAB International, 2002); Lycopersicon sp. (tomato) (Gimpel and Miller, 1996); Macadamia sp. (Ben-Dov et al., 2001); Mangifera indica (mango) (CAB International, 2002); Manihot aesculifolia (Williams and Granara de Willink, 1992); Manihot esculenta (cassava) (CAB International, 2002); Manihot pringlei (Williams and Granara de Willink, 1992); *Melocactus* sp. (Ben-Dov et al., 2001); Melochia tomentosa (Ben-Dov et al., 2001); Mentha sp. (mint) (CAB International, 2002); Moringa oleifera (horseradish-tree) (CAB International, 2002); Mormolyca balsamina (Ben-Dov et al., 2001); Morus sp. (mulberry) (Ben-Dov et al., 2001); Mucuna sp. (velvetbean) (Ben-Dov et al., 2001); Musa × paradisiaca (banana, plantain) (CAB International, 2002); Musa sp. (banana, plantain) (Ben-Dov et al., 2001); Nephelium lappaceum (rambutan) (CAB International, 2002); Nephelium sp. (CAB International, 2002); Nerium oleer (CAB International, 2002); Ocimum sp. (basil) (Ben-Dov et al., 2001); Paphiopedilum sp. (lady's slipper orchid) (CAB International, 2002); Parthenium hysterophorus (parthenium weed) (Williams and Granara de Willink, 1992); Pelargonium sp. (CAB International, 2002); Persea sp. (CAB International, 2002); Phaeomeria sp. (Ben-Dov et al., 2001); Phaseolus lunatus (butter bean, Lima bean) (CAB International, 2002); *Phaseolus lunatus* var. *lunatus* (butter bean, Lima bean) (Ben-Dov et al., 2001); Physalis peruviana (Cape-gooseberry) (Ben-Dov et al., 2001); Physalis pubescens (downy ground-cherry) (Ben-Dov et al., 2001); Pilea microphylla (artillery-plant, gunpowderplant) (Williams and Granara de Willink, 1992); Piper nigrum (black pepper) (CAB International, 2002); Pluchea odorata (Williams, 1988); Plumeria sp. (frangipani) (Ben-Dov et al., 2001); Psidium guajava (guava) (Ben-Dov et al., 2001); Psidium sp. (guava) (CAB International, 2002); Pueraria phaseoloides var. javanica (tropical kudzu) (Ben-Dov et al., 2001); Pueraria sp. (CAB International, 2002); Punica granatum (pomegranate) (CAB International, 2002); Rhipsalis mesembryanthemoides (Ben-Dov et al., 2001); Rivina humilis (rougeplant) (Lit and Calilung (1994); Rumex sp. (Ben-Dov et al., 2001); Salvia sp. (sage) (CAB International, 2002); Sechium edule (chayote) (CAB International, 2002); Solanum melongena (aubergine, eggplant) (CAB International, 2002); Solanum sp. (nightshade) (Ben-Dov et al., 2001); Solanum tuberosum (potato) (CAB International, 2002); Spondias sp. (hog-plum, mombin) (Ben-Dov et al., 2001); Spondias sp. (mombin) (CAB International, 2002); *Tamarindus indica* (tamarind) (CAB International, 2002); Tamarindus sp. (Ben-Dov et al., 2001); Theobroma cacao (cocoa) (CAB International, 2002); Vitis sp. (grape) (Ben-Dov et al., 2001); Yucca sp. (CAB International, 2002); Zea mays (corn, maize) (CAB International, 2002); Zingiber sp. (ginger) (CAB International, 2002).

Plant part(s) affected: Fruit, leaf, stem (CAB International, 2002; Gimpel and Miller, 1996).

Distribution: Aruba (Gimpel and Miller, 1996); Bahamas (Gimpel and Miller, 1996); Barbados (Gimpel and Miller, 1996); Belize (Gimpel and Miller, 1996); Bolivia (Williams and Granara de Willink, 1992); Brazil (Gimpel and Miller, 1996); Brunei Darussalam (Williams, 1988); Canada (Gimpel and Miller, 1996); China (Taiwan (Gimpel and Miller, 1996)); Colombia (Gimpel and Miller, 1996); Costa Rica (Gimpel and Miller, 1996); Cuba (Gimpel and Miller, 1996); Dominican Republic (Gimpel and Miller, 1996); El Salvador (Gimpel and Miller, 1996); Grenada (Gimpel and Miller, 1996); Guadeloupe (Saint Martin (Gimpel and Miller, 1996)); Guatemala (Gimpel and Miller, 1996); Guyana (Williams and Granara de Willink, 1992); Haiti (Gimpel and Miller, 1996); Honduras (Gimpel and Miller, 1996); Indonesia (Williams, 1988); Jamaica (Beardsley, 1986); Kiribati (Williams and Watson, 1988); Malaysia (Williams, 1988); Maldives (CAB International, 2000); Martinique (Gimpel and Miller, 1996); Mexico (Gimpel and Miller, 1996); Micronesia, Federated States of (Caroline Islands (Gimpel and Miller, 1996)); Montserrat (CAB International, 2002); Nicaragua (Williams and Granara de Willink, 1992); Panama (Gimpel and Miller, 1996); Papua New Guinea (Williams, 1988); Peru (CAB International, 2002); Philippines (Williams, 1988); Puerto Rico (Gimpel and Miller, 1996); Singapore (Gimpel and Miller, 1996); Thailand (Williams, 1988); Trinidad and Tobago (Gimpel and Miller, 1996); Turks and Caicos Islands (Gimpel and Miller, 1996); Tuvalu (Williams, 1988); United States (Florida (Gimpel and Miller, 1996), Hawaii (Nakahara, 1981), Texas (Gimpel and Miller, 1996)); United States Virgin Islands (Gimpel and Miller, 1996); Venezuela (Gimpel and Miller, 1996).

Pseudococcus jackbeardsleyi is not recorded in China (AQSIQ, 2003; He, 2001; Tan *et al.*, 1998).

Biology: There is no published information on the biology of *P. jackbeardsleyi* on longan or lychee.

The life histories of all mealybugs are very similar and differ only slightly in appearance (Metcalf and Flint, 1962), but these can vary depending on the species (Baker, 2002). *P. jackbeardsleyi* reproduces by laying eggs (CAB International, 2002). In North America, adult females lay 300-600 eggs within a compact, cottony, waxy sac called an ovisac attached beneath their abdomen (Mau and Kessing, 2000), or the host plant (CAB International, 2002). Egg production lasts for 1-2 weeks (Mau and Kessing, 2000). Soon after egg production has stopped, the female mealybug dies (Metcalf and Flint, 1962). Egg sacs are usually found at the base of branching stems or leaves but may be found elsewhere on the plant (Mau and Kessing, 2000). Eggs usually hatch in a few hours to a few days (CAB International, 2002). In greenhouse conditions, the eggs hatch in about 10

days (Metcalf and Flint, 1962).

First instars (crawlers) remain in the egg sac for a day or two after hatching before crawling about the plant in search of a suitable feeding site on the host plant (Mau and Kessing, 2000;). The crawler stage is the primary dispersal stage in all mealybug species (CAB International, 2002; Mau and Kessing, 2000). They are light yellow in colour with oval, flattened, and smooth bodies. First instars are usually more mobile than other stages, and are sometimes transported by wind (CAB International, 2002). Once feeding has begun, they secrete a white, waxy material that covers their body and produces approximately 36 leg-like filaments around the perimeter of the body (Mau and Kessing, 2000).

Mealybugs in general have four female and five male developmental stages or instars (including the adults). Both sexes have three larval stages. Females change only slightly in appearance, except for growing in size to about 1/6 (4.2 mm) to ½ inch (6.3 mm) when full grown. Females become adults after the last moult and males go into a pupal stage (Metcalf and Flint, 1962). Females do not form an ovisac until they are adults. Adult females are pinkish in colour, oval in shape and wingless throughout life. The female body measures approximately ½ inch (2.8 mm) in length and 3/50 inch (1.5 mm) in width. The filaments about the body are about equal in length with none exceeding one-fourth the length of the body (Mau and Kessing, 2000). Adult mealybugs are very sluggish crawlers (Mau and Kessing, 2000).

Male first instars are similar to female first instars, but male second instars form a waxy sac and pass through two more, non-feeding instars (the prepupa and pupa) before becoming winged adults. When male nymphs are fully grown, they enclose themselves in a white case in which they develop into an adult male (Metcalf and Flint, 1962). Only males pupate. Adult males are tiny, active, two-winged, fly-like insects (Metcalf and Flint, 1962). They do not feed and die soon after they have mated (Mau and Kessing, 2000); they usually survive for no more than a day (CAB International, 2002). It is assumed that most mealybug males locate females by a pheromone. Males can often be seen in flight early in the morning or late in the day when winds are generally calm.

It takes about one month for the completion of one generation (egg to adult) under greenhouse conditions (Metcalf and Flint, 1962). Mealybugs have from one to eight or nine generations a year depending on the weather conditions and species of mealybug (CAB International, 2002).

Mealybugs usually occur in protected areas on the host such as on the undersides of leaves, in the axils of leaves, and in cracks and crevices on the trunk. They may also occur on developing fruit branches (CAB International, 2002). They are usually most visible when females form white waxy ovisacs surrounding the body (CAB International, 2002). The

large white ovisacs are the most easily seen structure on the host.

Although *P. jackbeardsleyi* has never been reported as a serious pest, its wide range of economic hosts and its ability to expand its geographic range make it an ideal candidate as a pest of the future (CAB International, 2002). Williams and Watson (1988) state, "There are no records of actual damage but the species is polyphagous, in the absence of suitable natural enemies, it could be injurious".

Control: Applications of soaps and detergents are sometimes effective against mealybug pests (Mau and Kessing, 2000).

Coccinellid beetles, like ladybugs, are general predators of all mealybugs. Little is known about the specific natural enemies of *P. jackbeardsleyi*, but it is believed that the predator complex is efficient because of the low incidence of infestation by this pest (Mau and Kessing, 2000).

Although it is likely that this species has an array of natural enemies, none has been reported in the literature (CAB International, 2002). Mealybugs usually have associated parasites in the Chalcidoidea, particularly the Encyrtidae, and predators in the Coccinellidae. Other natural enemies include fungi, lacewings, occasional flies, and mites.

References:

- AQSIQ (2003). *Response to Biosecurity Australia Questions*. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- Baker, J.R. (ed.) (2002). North Carolina State University "Insect and Related Pests of Flowers and Foliage Plants". Some important, common, and potential pests in the southeastern United States. http://ipm.ncsu.edu/AG136/ncstate.html
- Beardsley, J.W. (1986). New insect records for Guam. *Proceedings of the Hawaiian Entomological Society* 26: 9-10.
- Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. (2001). ScaleNet. http://www.sel.barc.usda.gov/scalenet/scalenet.htm
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Gimpel, W.F. and Miller, D.R. (1996). Systematic analysis of the mealybugs in the *Pseudococcus maritimus* complex (Homoptera: Pseudococcidae). *Contributions on Entomology International* 2: 1-163.
- He, D.P. (2001). An overview of integrated management of insect pests in litchi orchards of Guangdong. In: Huang, H. and Menzel, C. (eds). *Proceedings of the First*

- International Symposium on Litchi and Longan. Guangzhou, China, 16-19 July 2000. *Acta Horticulturae* No. 558, pp. 401-405.
- Lit, I.L. Jr and Calilung, V.J. (1994). Philippine mealybugs of the genus *Pseudococcus* (Pseudococcidae, Coccoidea, Hemiptera). *Philippine Entomologist* 9: 254-267.
- Mau, R.F.L. and Kessing, J.L.M. (2000). Crop Knowledge Master. *Pseudococcus jackbeardsleyi* Gimpel and Miller. http://www.extento.hawaii.edu/kbase/Crop/Type/p jackbe.htm
- Metcalf, C.L. and Flint, W.P. (1962). *Destructive and Useful Insects Their Habits and Control* (4th edition). New York, USA: McGraw-Hill Book Company, 1087 pp.
- Nakahara, S. (1981). List of the Hawaiian Coccoidea (Homoptera: Sternorrhyncha). *Proceedings of the Hawaiian Entomological Society* 23: 387-424.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese).
- Williams, D.J. (1988). The distribution of the Neotropical mealybug *Pseudococcus elisae* Borchsenius in the Pacific region and southern Asia (Hem.-Hom., Pseudococcidae). *Entomologist's Monthly Magazine* 124: 123-124.
- Williams, D.J. and Watson, G.W. (1988). *The Scale Insects of the Tropical South Pacific Region. Part 2. The Mealybugs (Pseudococcidae)*. Wallingford, UK: CAB International, 260 pp.
- Williams, D.J. and Granara de Willink, M.C. (1992). *Mealybugs of Central and South America*. Wallingford, UK: CAB International,

Soft scales

Coccus viridis Green, 1889 [Hemiptera: Coccidae]

Synonyms and changes in combination: Lecanium viride Green; Coccus viridis (Green); Lecanium (Trechocorys) hesperidum africanum Newstead (nomen nudum); Lecanium (Coccus) viride (Green); Coccus viridis bisexualis Köhler (nomen nudum); Coccus viridis viridis (Green); Lecanium viridis (Green).

Common name(s): Green coffee scale, green scale, soft green scale.

Host(s): Aegle marmelos (bael tree), Aegle sp., Aeglopsis chevalieri (Chevalier's

aeglopsis), Afraegle paniculata (Nigerian powder flask fruit), Alpinia purpurata (red ginger), Alpinia sp. (ornamental ginger), Alstonia macrophylla (devil tree), Alyxia stellata (maile), Ananas comosus (pineapple), Annona sp. (custard apple), Antidesma bunius (bignay, Chinese laurel), Apium graveolens (celery), Aralia sp., Arctotis sp. (African daisy), Ardisia crispa, Areca catechu (betel palm), Atalantia citrioides (Cochin China atalantia), Barringtonia asiatica (fish-killer tree), Balsamocitrus dawei (Uganda powder flask fruit), Bobea mauaii, Boninia grisea, Broughtonia sp., Brunfelsia nitida, Bryophyllum pinnatum (miracle leaf), Bryophyllum sp., Caladium sp., Callicarpa lanata, Camellia sinensis (tea), Campnosperma brevipetiolatum, Canthium odoratum (sweet Suzie), Carissa carandas (karanda), Carissa macrocarpa (Natal plum), Carissa sp., Cassia sp., Cestrum sp., Chiococca alba (West Indian snowberry), Chrysophyllum cainito (star-apple), Cinchona calisaya (quinine), Cinchona pubescens (redbark), Cinchona sp., Citropsis articulata (West African cherry-orange), Citrus aurantifolia (lime), Citrus aurantium (Seville orange), Citrus decumana, Citrus hystrix (kaffir lime), Citrus limon (lemon), Citrus maxima (shaddock), Citrus nobilis (tangor), Citrus × paradisi (grapefruit), Citrus reticulata (mandarin), Citrus sinensis (navel orange), Citrus sp., Clausena excavata, Clausena lansium (wampi), Clausena lunulata, Clerodendrum sp., Clerodendron speciosissimum (Java glorybower), Coccoloba uvifera (sea-grape), Cocos nucifera (coconut), Cocos sp. (coconut), Codiaeum sp. (croton), Coffea arabica (arabica coffee), Coffea canephora (robusta coffee), Coffea liberica (liberica coffee), Coffea sp., Commelina sp. (dayflower), Cordia alba (white manjack), Cordia alliodora (Spanish elm), Cordia myxa (Assyrian plum), Cordia nitida (red manjack), Cordia sp., Cordyline fruticosa (good-luck plant), Croton sp., Cryptostegia grandiflora (rubber vine), Cucurbita pepo (ornamental gourd), Dimocarpus longan (longan), Dioscorea sp. (yam), Dodonaea sp. (hopbush), Dodonaea viscosa (Florida hopbush), Dovyalis sp., Dracaena sp., Ehretia tinifolia, Eucalyptus sp. (gum tree), Eugenia sp., Eugenia uniflora (Surinam cherry), Fallopia convolvulus (black bindweed), Faramea occidentalis (false coffee), Feroniella oblata, Ficus elastica (Indian rubber tree), Fitchia sp., Gardenia jasminoides (Cape jasmine), Gardenia sp., Gardenia taitensis (Tahitian gardenia), Genipa americana (marmelade-box), Gerbera sp., Gerbera jamesonii (Transvaal daisy), Gliricidia sp., Gomphrena globosa (globe amaranth), Heritiera littoralis (looking glass mangrove), Hibiscus sp., Hiptage benghalensis (hiptage), Hydrangea sp., Homalocladium platycladum (ribbon bush), Homalocladium sp. (ribbon bush, tapeworm plant), Ilex macrothyrsa, Ilex purpurea (purple holly), Inocarpus fagifer (Tahiti chestnut), Ixora chinensis (Chinese ixora), Ixora coccinea (jungle geranium), Ixora macrothyrsa, Ixora sp. (jungle flame), Justicia spicigera (mohintli), Lagerstroemia indica (crape myrtle), Lantana camara (lantana), Lissochilus sp., Litchi chinensis (lychee), Loranthus sp., Luvunga scandens (Indian luvunga, lavanga), Mammea americana (mammee apple), Mangifera indica (mango), Manihot carthagenensis subsp. glaziovii (Ceara rubber tree), Manihot esculenta (cassava), Manihot para, Manilkara zapota (sapodilla), Maytenus sp., Melaleuca sp. (paperbark), Melia azedarach (chinaberry), Melicoccus bijugatus (Spanish lime), Meryta

macrophylla, Microcitrus australis (Australian lime), Mimusops sp. (milkwood), Moesa indica, Morinda citrifolia (Indian mulberry), Murraya paniculata (orange jessamine), Murraya sp., Myricaria sp., Myristica sp. (nutmeg), Myrtella sp., Naringi crenulata (hesperethusa), Nerium oleander (oleander), Nerium sp. (oleander, rose laurel), Ochrosia nakaiana, Odontonema sp., Palaquium formosanum (Taiwan guayule), Pandanus sp. (screwpine), Persea americana (avocado), Pisonia umbellifera (bird-catcher tree), Pittosporum sp., Pittosporum tobira (Japanese mock orange), Platanocephalus chinensis, Platanocephalus morindaefolius, Pluchea indica (Indian camphorweed), Plumeria rubra (frangipani), *Plumeria obtusa* (white frangipani), *Plumeria rubra* f. acutifolia (Mexican frangipani), Plumeria rubra f. tricolor, Plumeria sp. (frangipani, temple tree), Podocarpus sp. (plum vine), *Polyscias guilfoylei* (geranium aralia), *Polyscias* sp. (aralia, panax), Poncirus trifoliata (trifoliate orange), Pouteria campechiana (canistel), Pouteria obovata, Pouteria sapota (mammee sapote), Pouteria sp., Psidium cattleianum var. littorale (strawberry guava), Psidium friedrichsthalianum (wild guava), Psidium guajava (guava), Psychotria boninensis, Psychotria laurifolia, Randia nigrescens, Randia tahitensis, Rauvolfia vomitoria (poison devil's pepper), Sanchezia speciosa, Scaevola taccada (beach naupaka), Schefflera sp., Schinus molle (California pepper tree), Schinus sp., Schinus terebinthifolius (Brazilian pepper tree), Senecio sp., Spermacoce tenuior (slender false buttonweed), Strychnos nux-vomica (nux-vomica), Swinglea glutinosa, Syzygium aromaticum (clove), Syzygium malaccense (Malay apple), (Ben-Dov et al., 2001), Tecoma capensis (Cape honeysuckle), Terminalia catappa (Indian almond), Theobroma cacao (cacao), Thevetia peruviana (lucky nut, yellow oleander), Timonius sp., Tipuana sp., Triphasia trifolia (limeberry), Verbena sp. (vervain), Zingiber officinale (ginger) (Ben-Dov et al., 2001); Anthurium spp. (flamingo flower), Cycadaceae, Orchidaceae (Hansen et al., 1992); Artocarpus sp. (breadfruit) (CAB International, 2002).

Plant part(s) affected: Fruit/pod, leaf, stem, twig (CAB International, 2002). Leaves, twigs and fruit of lychee (Waite and Elder, 2000); leaves of *Ixora* spp. in Hawaii (Hansen *et al.*, 1991); leaves of Florida citrus (Childers *et al.*, 1987); lime fruits in India (Mani and Krishnamoorthy, 1996); and cut flowers and foliage of ornamental in Hawaii (Hansen *et al.*, 1992).

Distribution: Australia (Queensland) (Ben-Dov *et al.*, 2001; Waite and Elder, 2000) but not present in Western Australia (AgWA, 2003); Angola, Bermuda, Bonin Islands, Brazil, Cameroon, Cambodia, Cape Verde, China, Colombia, Comoros, Cook Islands, Côte d'Ivoire, Cuba, Dominican Republic, Egypt, El Salvador, Fiji, French Polynesia (Tahiti), Ghana, Guadeloupe, Guam, Guinea, Guyana, Honduras, India, Indonesia, Jamaica, Kenya, Kiribati, Madagascar, Madeira Islands, Martinique, Mauritius (Agalega Islands), Mexico, Nauru, Netherlands, New Caledonia, Nigeria, Northern Mariana Islands, Palau, Panama, Papua New Guinea, Peru, Philippines, Réunion, São Tome and Principe, Seychelles, Sierra Leone, Solomon Islands, South Africa, Sri Lanka, Taiwan, Tanzania, Thailand, Tonga,

Appendix 4

Tuvalu, Uganda, United States (Florida, Hawaii), Vanuatu, Vietnam, Wallis and Futuna Islands, Western Samoa, Zanzibar (Ben-Dov *et al.*, 2001).

Biology: Eggs are whitish green in colour and elongate to oval in shape. Females generally lay single eggs at a time, beneath themselves, on the undersurface of host plant leaves (Fredrick, 1943). A few minutes to several hours after being laid, the eggs hatch, still beneath the female where they are protected (Fredrick, 1943). Nymphs are oval, flat and yellowish green in colour with six short legs. There are three nymphal stages prior to the adult and each stage is larger and more convex than the previous (Mau and Kessing, 1992). Adults are bright green in colour with a brown or blackish, irregular, U-shaped, internal marking visible to the naked eye. The U-shaped marking is positioned lengthwise along the centre of the scale. Adults are somewhat oval in shape, quite flat and measure 15-10 mm in length. The front end is more rounded and the rear has a distinct cleft extending about ¼ of the way into the body. Dead scales are light brown or buff in colour and the black internal marking is absent (Mau and Kessing, 1992).

C. viridis is parthenogenetic and oviparous (Fredrick, 1943). In the United States, multiple generations develop per year (Fredrick, 1943). In Queensland, Australia it develops 3-4 generations per year (Ben-Dov et al., 2001). In south Florida, some adults were observed by Fredrick (1943) to complete egg deposition in 8 days, and others deposited eggs over a 42 day period. The length of time that passed from the egg to egg-depositing maturity during the late summer months was from 50-70 days (Fredrick, 1943). Eggs hatch into crawlers that wander around the host plant or disperse to other hosts. Once a suitable leaf or green shoot is found the nymphs settle, begin to feed and develop into adults. C. viridis usually remains in this same spot unless their position becomes unfavourable. The mature female does not move (Mau and Kessing, 1992). This pest is often found feeding along the main vein of the leaf and near the tips of green shoots of hosts, where it feeds from the phloem of the host plant. Damage due to the feeding of an individual scale is small. However, when large populations are present yellowing, defoliation, reduction in fruit set and loss in plant vigour are caused (LePelley, 1968). Honeydew is also produced by this pest. This sweet and watery excrement is fed on by bees, wasps, ants and other insects. The honeydew serves as a medium on which sooty mould fungus can grow. The sooty mould blackens the leaf and decreases photosynthesis; on fruit, it reduces the marketability of the fruit (Elmer and Brawner, 1975). C. viridis is especially damaging to young trees in the first two years after transplanting. It is a serious pest of coffee in many countries, so devastating at times that coffee production ceased (LePelley, 1968).

The main dispersal stage for mealybugs is the first instar or crawler. Dispersal by crawlers is limited to one plant or adjacent plants if they are touching. However, crawlers can be carried between plants and sites by wind or on larger animals including man, and all life cycle stages can be transported on ornamental plants, propagation material or produce

(CAB International, 2002).

Control: Scales are usually brought into greenhouse situations with the introduction of infested plant material. All plant material going into the greenhouse should be thoroughly inspected for scales and other insects before being introduced (Copland and Ibrahim, 1985).

Chemicals used on scales are usually the same as those used on mealybugs. Depending on the host, excellent control can be obtained with malathion, carbaryl, volck oil or methomyl. Carbaryl is particularly effective, but its residues are harmful to beneficial predators and parasites. As in the use of all chemicals, consult the label or a database for crop registrations (Mau and Kessing, 1992).

Several entomogenous fungi were observed associated with green scale on citrus, and some apparently played an important role in the natural limitations of the scale on citrus during certain seasons of the year. In Florida, these fungi include the white-fringed fungus, *Verticillium (Cephalosporium) lecanii* (Zimmerman); *Aschersonia cubensis* (Cuban aschersonia); the pink scale fungus, *Nectria diploa*; and a greyish blue fungus The white-fringed fungus is the most common and apparently causes the highest percentage of mortality. All attempts to artificially spread or inoculate the fungus to healthy green scale were unsuccessful (Fredrick, 1943). The green scale is often associated with ants. Controlling ant populations help to reduce levels of this pest. Ants protect the green scales from lady beetles and other predators. In turn, the ants feed on the sweet honeydew excreted by the scales. Without the ants the green scale is more vulnerable to predation by beetles (Mau and Kessing, 1992).

Parasites of *C. viridis* include: *Aneristus ceroplaste*, *Coccophagus hawaiiensis*, *C. ochraceus*, *Microterys kotinskyi*, *Prococcophagus orientalis*, *Scutellista cyanea* and *Tomocera californica* (Zimmerman, 1948). Important lady beetle predators include: *Azya orbigera*, *Chilocorus circumdatus*, *Cryptolaemus montrouzieri* and *Orcus chalybeus*. These predators have exerted substantial control (Charanasri and Nishida, 1975; Clausen *et al.*, 1978).

References:

AgWA (Agriculture Western Australia) (2003). Stakeholder comments on Import Risk Analysis of fresh longan and lychee fruit from the People's Republic of China – Technical Issues Paper. 15 May 2003.

Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. (2001). ScaleNet. http://www.sel.barc.usda.gov/scalenet/scalenet.htm

CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.

- Charanasri, V. and Nishida, T. (1975). Relative abundance of three coccinellid predators of the green scale, *Coccus viridis* (Green) on plumeria trees. *Proceedings of the Hawaiian Entomological Society* 22(1): 27-32.
- Childers, C.C., Duncan, L.W., Wheaton, T.A. and Timmer, L.W. (1987). Arthropod and nematode control with aldicarb on Florida citrus. *Journal of Economic Entomology* 80(5): 1064-1071.
- Clausen, C.P., Bartlett, B.R., Bay, E.C., DeBach, P., Goeden, R.D., Legner, E.F., McMurtry, J.A., Oatman, E.R. and Rosen, D. (1978). Green Scale, (*Coccus viridis* (Green)). In: Clausen, C.P. (ed.). *Introduced Parasites and Predators of Arthropod Pests and Weeds: A World View*. Agriculture Handbook No. 480. Washington, DC: United States Department of Agriculture, pp. 73-74.
- Copland, M.J.W. and Ibrahim, A.G. (1985). Biology of glasshouse scale insects and their parasitoids. In: Hussey, N.W. and Scopes, N. (eds). *Biological Pest Control: The Glasshouse Experience*. Ithaca, New York: Cornell University Press, pp. 87-90.
- Elmer, H.S. and Brawner, O.L. (1975). Control of brown soft scale in Central Valley. *Citrograph* 60(11): 402-403.
- Fredrick, J.M. (1943). Some preliminary investigations of the green scale, *Coccus viridis* (Green), in south Florida. *Florida Entomologist* 26(1): 12-15; 26(2): 25-29.
- Hansen, J.D., Hara, A.H. and Tenbrink, V.L. (1992). Insecticidal dips for disinfesting commercial tropical cut flowers and foliage. *Tropical Pest Management* 38(3): 245-249.
- Hansen, J.D., Hara, A.H., Chan, H.T. Jr. and Tenbrink, V.L. (1991). Efficacy of hydrogen cyanide fumigation as a treatment for pests of Hawaiian cut flowers and foliage after harvest. *Journal of Economic Entomology* 84(2): 532-536.
- LePelley, R.H. (1968). *Coccus viridis* (Green) The green scale. In: *Pests of Coffee*. London and Harlow: Longmans, Green and Co., Ltd, pp. 353-355.
- Mani, M. and Krishnamoorthy, A. (1996). Discovery of the coccinellid predator *Chilocorus circumdatus* on the green scale *Coccus viridis*. *Entomon* 21(3-4): 295-296.
- Mau, R.F.L. and Kessing, J.L.M. (1992). Crop Knowledge Master. *Coccus viridis* (Green). http://www.extento.hawaii.edu/kbase/crop/Type/c_viridi.htm
- Waite, G.K. and Elder, R. (2000). *Green Coffee Scale in Longan*. DPI Note, Queensland Department of Primary Industries Queensland. File No. H40753. http://www.dpi.qld.gov.au/horticulture/5412.html
- Zimmerman, E.C. (1948). *Coccus viridis* (Green). In: *Insects of Hawaii*. A Manual of the Insects of the Hawaiian Islands, including Enumeration of the Species and Notes on Their Origin, Distribution, Hosts, Parasites, etc. Volume 5. Homoptera: Sternorrhyncha, pp. 311-318.

Drepanococcus chiton Green, 1908 [Hemiptera: Coccidae]

Synonyms and changes in combination: *Ceroplastodes chiton* Green (nomen nudum); *Ceroplastodes chiton* Green.

Common name(s): Longan soft scale.

Host(s): Aleurites moluccana (candlenut tree) (Ben-Dov et al., 2001); Annona muricata (soursop) (Ben-Dov et al., 2001); Averrhoa carambola (carambola) (Ibrahim, 1994); Bauhinia sp. (Ben-Dov et al., 2001); Cajanus cajan (pigeon pea) (Ben-Dov et al., 2001); Calophyllum inophyllum (Indian laurel) (Ben-Dov et al., 2001); Camellia sinensis (tea) (Das, 1969); Canavalia sp. (Ben-Dov et al., 2001); Carica papaya (papaya) (Ben-Dov et al., 2001); Citrus aurantifolia (lime) (Ben-Dov et al., 2001); Colubrina sp. (Ben-Dov et al., 2001); Dalbergia sp. (Ben-Dov et al., 2001); Dimocarpus longan (longan) (DOA, 2003); Ficus microcarpa (curtain fig) (Ben-Dov et al., 2001); Ficus sp. (fig) (Ben-Dov et al., 2001); Gliricidia sepium (Nicaraguan cocoashade) (Ben-Dov et al., 2001); Grevillea papuana (Ben-Dov et al., 2001); Litsea sp. (Ben-Dov et al., 2001); Psidium guajava (guava) (Mani, 1995; Mani and Krishnamoorthy, 1997); Solanum melongena (aubergine, eggplant) (Ben-Dov et al., 2001); Theobroma cacao (cocoa) (Ben-Dov et al., 2001); Ziziphus mauritiana (ber, Indian jujube) (Mani, 1995; Mani and Krishnamoorthy, 1997).

Plant part(s) affected: *Drepanococcus chiton* causes drying of shoots and flower stalks in carambola (Ibrahim, 1994).

Distribution: China (Ben-Dov *et al.*, 2001); India (Andaman Islands, Himachal Pradesh, West Bengal) (Ben-Dov *et al.*, 2001; Mani, 1995); Indonesia (Java) (Ibrahim, 1994); Malaysia (Ibrahim, 1994); Papua New Guinea (Ben-Dov *et al.*, 2001); Solomon Islands (Ben-Dov *et al.*, 2001); Sri Lanka (Ben-Dov *et al.*, 2001); Taiwan (Ben-Dov *et al.*, 2001); Thailand (DOA, 2003); Vietnam (Ben-Dov *et al.*, 2001).

Biology: There is limited published information on the biology of *Drepanococcus chiton*.

In the Coccidae, the upper body is usually tough, or protected with a thick, hardened wax-like or mealy secretion (Smith *et al.*, 1997). The female generally has four developmental stages, while the male has five (Williams, 1997). The first instar (or crawler) is the dispersal stage and is generally the most active developmental stage in soft scales (Williams, 1997). They become sessile for the remaining nymphal instars. Adult females are wingless, and sluggish or totally immobile (Smith *et al.*, 1997). Adult males are

delicate and short-lived (Smith *et al.*, 1997). They are mobile, with one pair of wings. Adults of *D. chiton* have a glassy or resinous covering (Das, 1969).

Soft scales damage the host plant by sucking nutrients from plant parts, and excreting large amounts of sugary honeydew onto fruit and leaves, leading to sooty mould growth (Fasulo and Brooks, 1997; Smith *et al.*, 1997).

Under laboratory conditions, the development of *D. chiton* eggs to adult maturity at 28°C was about 50 days (Ibrahim, 1994). On average, a female can produce about 1200 eggs with 97.9% viability (Ibrahim, 1994). However, only 2.5% of these eggs reached adult maturity in the field (Ibrahim, 1994).

Control: *Eunotus* sp. are egg parasitoids of *D. chiton* in carambola fields in Malaysia (Ibrahim, 1994). The parasitoid was capable of destroying 93.2% of the eggs during larval development.

Parasitoids of *D. chiton* include the encyrtids *Anicetus ceylonensis*, *Diversinervus elegans*, *Metaphycus* sp. nr *helvolus* and *Philosindia* sp. nr *longicornis*; the pteromalid *Cephaleta brunniventris* and the coccinellids *Chilocorus nigrita*, *Cryptolaemus montrouzieri*, *Menochilus sexmaculata* and *Scymnus* sp. Only on guava did *Chilocorus nigrita* exert some influence on *D. chiton*. Otherwise, the parasitoids *A. ceylonensis* and *C. brunniventris* were responsible for suppressing *D. chiton* populations on ber and guava in India (Mani, 1995; Mani and Krishnamoorthy, 1997).

References:

Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. (2001). ScaleNet. http://www.sel.barc.usda.gov/scalenet/scalenet.htm

Das, S.C. (1969). Scale insects and mealy bugs. Two and a Bud 16(2): 58-59.

DOA (2003). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, Thailand, May 2003.

Fasulo, T.R. and Brooks, R.F. (1997). Scale pests of Florida citrus. University of Florida, Entomology and Nematology Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, Fact Sheet ENY-814, 7 pp.

Ibrahim, A.G. (1994). The biology and natural control of the scale *Drepanococcus chiton* (Green) (Homoptera: Coccidae), a minor pest of carambola in Malaysia. *Pertanika Journal of Tropical Agricultural Science* 17(3): 209-212.

Mani, M. (1995). Studies of the natural enemies of the wax scale *Drepanococcus chiton* (Green) on ber and guava. *Entomon* 20(2): 55-58.

- Mani, M. and Krishnamoorthy, A. (1997). Effects of different pesticides upon the wax scale parasitoid, *Anicetus ceylonensis* How. (Hym.: Encyrtidae). *International Journal of Pest Management* 43(2): 123-126.
- Smith, D., Beattie, G.A.C. and Broadley, R. (1997). *Citrus Pests and their Natural Enemies: Integrated Pest Management in Australia*. Information Series QI97030. Brisbane, Australia: Queensland Department of Primary Industries and Horticultural Research and Development Corporation, 263 pp.
- Williams, M.L. (1997). The immature stages. In: Ben-Dov, Y. and Hodgson, C.J. (eds). *Soft Scale Insects: Their Biology, Natural Enemies and Control.* World Crop Pests. Volume 7A. Amsterdam, Netherlands: Elsevier Science Publishers, pp. 31-48.

Pulvinaria psidii Maskell, 1893 [Hemiptera: Coccidae]

Synonyms and change in combination: *Pulvinaria cupaniae* Cockerell; *Pulvinaria psidii philippina* Cockerell; *Pulvinaria darwiniensis* Froggatt; *Lecanium vacuolatum* Dash (nomen nudum); *Pulvinaria cussoniae* Hall; *Pulvinaria gymnosporiae* Hall; *Chloropulvinaria psidii* (Maskell).

Common name(s): Green shield scale; guava mealy scale; guava scale; mango scale.

Hosts: Alpinia purpurata (red ginger) (Ben-Dov et al., 2001); Alstonia scholaris (devil tree) (Ben-Dov et al., 2001); Alternanthera versicolor (Ben-Dov et al., 2001); Annona sp. (custard apple) (Ben-Dov et al., 2001); Anthurium sp. (flamingo flower) (CAB International, 2002); Antidesma bunius (Chinese laurel) (Ben-Dov et al., 2001); Antigonon leptopus (coral-vine) (Ben-Dov et al., 2001); Artocarpus heterophyllus (jackfruit) (Ben-Dov et al., 2001); Asplenium nidus (bird's nest fern) (Ben-Dov et al., 2001); Barringtonia sp. (Ben-Dov et al., 2001); Bidens pilosa (Spanish needles) (Ben-Dov et al., 2001); Bignonia sp. (cross-vine, trumpet flower) (Ben-Dov et al., 2001); Bischofia javanica (toog) (Ben-Dov et al., 2001); Blighia sapida (akee) (Ben-Dov et al., 2001); Boronia serrulata (scented boronia) (Ben-Dov et al., 2001); Bouvardia sp. (Ben-Dov et al., 2001); Bryophyllum sp. (Ben-Dov et al., 2001); Cajanus cajan (Congo pea, pigeon pea) (CAB International, 2002); Callistemon sp. (bottlebrush) (Ben-Dov et al., 2001); Camellia sinensis (tea) (Ben-Dov et al., 2001; CAB International, 2002); Camellia sp. (Ben-Dov et al., 2001; CAB International, 2002); Canna indica (Indian shot) (Ben-Dov et al., 2001); Capsicum annuum (capsicum, bell pepper) (Ben-Dov et al., 2001); Capsicum frutescens (chilli pepper) (Ben-Dov et al., 2001); Carissa carandas (karanda) (Ben-Dov et al., 2001); Chenopodium pumilio (Tasmanian goosefoot) (Ben-Dov et al., 2001); Chrysanthemum indicum (Ben-Dov et al., 2001); Chrysophyllum cainito (star-apple) (Ben-Dov et al.,

2001); Chrysophyllum oliviforme (damson plum, satinleaf) (Ben-Dov et al., 2001); Cibotium sp. (Ben-Dov et al., 2001); Cinchona sp. (Ben-Dov et al., 2001); Citrus aurantifolia (lime) (Ben-Dov et al., 2001); Citrus aurantium (Seville orange) (Ben-Dov et al., 2001); Citrus limon (lemon) (Ben-Dov et al., 2001); Citrus sinensis (navel orange) (Ben-Dov et al., 2001); Citrus spp. (CAB International, 2002); Clerodendrum sp. (fragrant clerodendron) (Ben-Dov et al., 2001); Clusia rosea (balsam apple) (Ben-Dov et al., 2001); Cocos nucifera (coconut) (CAB International, 2002); Codiaeum sp. (croton) (Ben-Dov et al., 2001); Coffea arabica (arabica coffee) (Ben-Dov et al., 2001); Coffea canephora (robusta coffee) (Ben-Dov et al., 2001); Coffea liberica (liberica coffee) (Ben-Dov et al., 2001); Coffea spp. (coffee) (CAB International, 2002); Colocasia esculenta (taro) (Ben-Dov et al., 2001); Comocladia sp. (maiden plum) (Ben-Dov et al., 2001); Cordia alliodora (Spanish elm) (Ben-Dov et al., 2001); Cordyline fruticosa (good-luck plant) (Ben-Dov et al., 2001); Cordia myxa (Sudan teak) (Ben-Dov et al., 2001); Crinum moorei (bush lily) (Ben-Dov et al., 2001); Cussonia arborea (Ben-Dov et al., 2001); Dahlia pinnata (pinnate dahlia) (Ben-Dov et al., 2001); Dianthus sp. (carnation, pink) (Ben-Dov et al., 2001); Dimocarpus longan (longan) (Ben-Dov et al., 2001); Diospyros kaki (Japanese persimmon) (Ben-Dov et al., 2001); Diploknema butyracea (Indian-buttertree) (Ben-Dov et al., 2001); Dodonaea triquetra (common hopbush) (Ben-Dov et al., 2001); Duranta sp. (Ben-Dov et al., 2001); Elettaria cardamomum (cardamom) (Ben-Dov et al., 2001); Eriobotrya japonica (loquat) (Ben-Dov et al., 2001); Eucalyptus deglupta (Mindanao gum) (Ben-Dov et al., 2001); Euonymus sp. (spindle tree) (CAB International, 2002); Eupatorium sp. (Ben-Dov et al., 2001); Euphorbia sp. (spurge) (Ben-Dov et al., 2001); Ficus benghalensis (banyan tree) (Ben-Dov et al., 2001); Ficus benjamina (Benjamin-tree) (Ben-Dov et al., 2001); Ficus elastica (Indian rubber tree) (Ben-Dov et al., 2001); Ficus macrophylla (Moreton Bay fig) (Ben-Dov et al., 2001); Ficus microcarpa (curtain fig) (Ben-Dov et al., 2001); Ficus religiosa (bo tree) (Ben-Dov et al., 2001); Ficus rubiginosa (Port Jackson fig) (Ben-Dov et al., 2001); Ficus sur (cape fig) (Ben-Dov et al., 2001); Ficus thonningii (Ben-Dov et al., 2001); Ficus spp. (fig) (CAB International, 2002); Garcinia mangostana (mangosteen) (Ben-Dov et al., 2001); Gardenia jasminoides (Cape jasmine) (Ben-Dov et al., 2001); Gerbera sp. (Ben-Dov et al., 2001); Hedera helix (common ivy) (Ben-Dov et al., 2001); Hedychium sp. (ginger lily) (Ben-Dov et al., 2001); Heliconia bihai (firebird) (Ben-Dov et al., 2001); Hibiscus rosa-sinensis (Chinese hibiscus) (Ben-Dov et al., 2001); Hibiscus syriacus (rose of Sharon) (Ben-Dov et al., 2001); *Ilex* sp. (holly) (CAB International, 2002); *Ixora coccinea* (jungle geranium) (Ben-Dov et al., 2001); Ixora macrothyrsa (Ben-Dov et al., 2001); Jasminum sp. (jasmine) (Ben-Dov et al., 2001; CAB International, 2002); Kalanchoe sp. (Ben-Dov et al., 2001); Lagerstroemia indica (crape myrtle) (Ben-Dov et al., 2001); Lasianthus lanceolatus (Ben-Dov et al., 2001); Laurus sp. (laurel) (Ben-Dov et al., 2001); Litchi chinensis (lychee) (Ben-Dov et al., 2001; CAB International, 2002); Livistona chinensis (Chinese fan palm) (Ben-Dov et al., 2001); Lycopersicum esculentum (tomato) (Ben-Dov et al., 2001); Macadamia sp. (CAB International, 2002); Macaranga sp. (Ben-Dov et al., 2001);

Mallotus philippinensis (kamala) (Ben-Dov et al., 2001); Malvaviscus arboreus (wax mallow) (Ben-Dov et al., 2001); Manilkara zapota (sapodilla) (Ben-Dov et al., 2001; CAB International, 2002); Mangifera indica (mango) (Ben-Dov et al., 2001; CAB International, 2002); Metrosideros sp. (Ben-Dov et al., 2001); Monstera deliciosa (Swiss cheese plant) (Ben-Dov et al., 2001); Morinda citrifolia (Indian mulberry) (Ben-Dov et al., 2001); Morus alba (white mulberry) (Ben-Dov et al., 2001); Myrtus communis (true myrtle) (Ben-Dov et al., 2001); Nerium oleander (oleander) (CAB International, 2002); Pandanus sp. (screwpine) (Ben-Dov et al., 2001); Pelargonium sp. (geranium) (Ben-Dov et al., 2001); Persea americana (avocado) (CAB International, 2002); Persea sp. (CAB International, 2002); Phaeomeria sp. (Ben-Dov et al., 2001); Phlox sp. (Ben-Dov et al., 2001); Photinia serratifolia (Chinese hawthorn) (Ben-Dov et al., 2001); Pinus caribaea (Caribbean pine) (Ben-Dov et al., 2001); Piper methysticum (kava kava) (Ben-Dov et al., 2001); Pistacia atlantica (Mt Atlas mastic tree) (Ben-Dov et al., 2001); Pittosporum tobira (Japanese mock orange) (Ben-Dov et al., 2001); Plumeria rubra f. acutifolia (Mexican frangipani) (Ben-Dov et al., 2001); Plumeria rubra (frangipani, red-jasmine) (Ben-Dov et al., 2001); Pometia pinnata (Pacific lychee, Pacific maple, taun) (Ben-Dov et al., 2001); Poncirus trifoliata (trifoliate orange) (Ben-Dov et al., 2001); Prunus cerasifera (cherry plum) (Ben-Dov et al., 2001); Psidium guajava (guava) (Ben-Dov et al., 2001); Psidium sp. (guava) (CAB International, 2002); Psychotria rubra (Ben-Dov et al., 2001); Pteralyxia macrocarpa (kaulu) (Ben-Dov et al., 2001); Pteridium sp. (bracken) (Ben-Dov et al., 2001); Punica granatum (pomegranate) (Ben-Dov et al., 2001); Russelia sp. (Ben-Dov et al., 2001); Sanchezia sp. (Ben-Dov et al., 2001); Scaevola gaudichaudiana (mountain naupaka) (Ben-Dov et al., 2001); Schefflera actinophylla (Australian umbrella tree) (Ben-Dov et al., 2001); Schefflera sp. (Ben-Dov et al., 2001); Schinus molle (California pepper tree) (Ben-Dov et al., 2001); Schinus terebinthifolius (Brazilian pepper tree) (Ben-Dov et al., 2001); Sedum sp. (stonecrop) (Ben-Dov et al., 2001); Spondias dulcis (golden-apple) (Ben-Dov et al., 2001); Stachytarpheta sp. (false vervain, snakeweed) (Ben-Dov et al., 2001); Syzygium aromaticum (clove) (Ben-Dov et al., 2001); Syzygium cumini (jambolan) (Ben-Dov et al., 2001); Syzygium jambos (rose apple) (Ben-Dov et al., 2001); Syzygium malaccense (Malay apple) (Ben-Dov et al., 2001); Syzygium spp. (brush cherry, lillypilly) (CAB International, 2002); Tamarix gallica (French tamarisk) (Ben-Dov et al., 2001); Tamarix sp. (tamarisk) (CAB International, 2002); Tarenna sambucina (Ben-Dov et al., 2001); Tecoma stans (yellow trumpet flower) (Ben-Dov et al., 2001); Tecomaria sp. (Ben-Dov et al., 2001); Terminalia brassii (brown terminalia) (Ben-Dov et al., 2001); Terminalia sp. (tropical almond) (CAB International, 2002); Tetrapanax papyrifer (Chinese rice-paper plant) (Ben-Dov et al., 2001); Thespesia populnea (portia tree) (Ben-Dov et al., 2001); Toxicodendron sp. (Ben-Dov et al., 2001); Uapaca kirkiana (wild loquat) (Ben-Dov et al., 2001); Vanilla sp. (Ben-Dov et al., 2001); Wollastonia biflora (Ben-Dov et al., 2001); Zantedeschia aethiopica (white arum lily) Ben-Dov et al., 2001); Zingiber officinale (ginger) (Ben-Dov et al., 2001).

Plant part(s) affected: Fruit (Waite and Hwang, 2002); leaves and twigs of longan and lychees (Waite and Hwang, 2002). The pest may be present on the fruit if flowering panicles are infested, causing sooty mould formation (CAB International, 2002; Waite and Elder, 1999; Waite and Hwang, 2002).

Distribution: Afghanistan, Algeria, Angola, Antigua and Barbuda (Antigua), Australia (Australian Capital Territory, New South Wales, Northern Territory, Queensland) (AgWA (2003) states that it is not present in Western Australia), Bahamas, Bangladesh, Barbados, Bermuda, Bhutan, Brazil, Brunei, Cambodia, Cape Verde, China (Hong Kong, Hubei, Hunan), Congo, Cook Islands, Costa Rica, Côte d'Ivoire, Cuba, Dominican Republic, Egypt, Micronesia, Federated States of (Caroline Islands, Ponape Island, Truk Islands), Fiji, French Polynesia (Tahiti), Ghana, Grenada, Guadeloupe, Guatemala, Guyana, India, Indonesia (Irian Jaya), Israel, Jamaica, Japan (Bonin Islands, Ryukyu Islands), Kiribati, Kenya, Madagascar, Malawi, Malaysia (Sabah, Sarawak), Marshall Islands, Martinique, Mauritius, Mexico, Mozambique, Nepal, New Caledonia, New Zealand, Nigeria, Niue, Northern Mariana Islands, Palau, Papua New Guinea (New Britain), Philippines, Ponape Island, Puerto Rico, Réunion, Saint Helena (Ascension Island), Saint Kitts and Nevis, Saint Vincent and the Grenadines, Senegal, Seychelles (Aldabra Island, Farquhar Island, Providence Island), Singapore, Solomon Islands, South Africa, Spain (Canary Islands), Sri Lanka, Sudan, Sumatra, Taiwan, Tanzania, Thailand, Tonga, Trinidad and Tobago, Tunisia, Uganda, United Kingdom (England), United States (Alabama, Florida, Georgia, Hawaii, Mississippi, Missouri, New York, Pennsylvania), Vanuatu, Venezuela, Western Samoa, Zaire, Zimbabwe (Ben-Dov et al., 2001).

Biology: *Pulvinaria psidii* reproduces by parthenogenesis and males are unknown (CAB International, 2002). First instar nymphs (or crawlers) are 0.35 mm long. The two intermediate immature instars are greenish brown, sometimes translucent, flat and oval, lacking any sign of wing pads, with two black eyes. Adult females are ovoid and moderately convex in shape, 2.5-4.5 mm long and 2-3 mm wide, deep green to yellowish in colour with dark eyespots near the margin of the head. The limbs are short and hidden beneath the body. Once the female begins to oviposit, a conspicuous white cottony wax ovisac up to 6.5 mm long is secreted from under the posterior end of the abdomen and becomes attached to the substrate (CAB International, 2002). Eventually, the cottony secretion almost surrounds the scale, which darkens, shrinks and becomes concertinaed with age (Bartlett, 1978; Hamon and Williams, 1984).

In the laboratory, *P. psidii* have been reared on pumpkin fruits. Females laid about 200 eggs, which took 11-28 days to hatch. On hatching, the first instar walks about actively to locate a feeding site. The life cycle lasted 180-210 days (El-Mishawy and Moursi, 1976). In Egypt there are two generations per year (Swirsky *et al.*, 1997a), while three generations per year have been recorded in Taiwan. In Sri Lanka, the generations overlap on

ornamental and house plants (Kosztarab, 1997).

Observations on an Egyptian guava orchard by Salama and Saleh (1970) suggest that *P. psidii* thrives best at temperatures of 26-27.3°C and a relative humidity of about 72%, and avoids excessively hot situations and both very bright light or deep shade. Most tropical soft scale species suffer increasing mortality over 29°C.

Colonies of *P. psidii* extract large quantities of sap, causing general host debilitation and build-up of sticky honeydew deposits on nearby surfaces. Sooty moulds can grow on the sugary deposits. Badly fouled leaves may be dropped prematurely and the quality of fruits may be reduced in, for example, guava (Swirski *et al.*, 1997a). Honeydew production is greatest during periods of rapid growth and oviposition. Ants may be attracted to colonies by the honeydew excreted and may deter natural enemies from attacking the scales (Monaco and D'Abbicco, 1987; Williams and Watson, 1990).

The main dispersal stage for mealybugs is the first instar or crawler. Dispersal by crawlers is limited to one plant or adjacent plants if they are touching. However, crawlers can be carried between plants and sites by wind or on larger animals including man, and all life cycle stages can be transported on ornamental plants, propagation material or produce (CAB International, 2002). Heavy rain causes very high crawler mortality and very high humidity often favours entomopathogenic fungal attack.

Control: The effectiveness of insecticide applications against soft scales may be reduced by the waxy coating of the adult. Applications may be more effective if directed at the younger stages (Crowe, 1962). In Egypt, sprays of oils and insecticides have been used against *P. psidii*, and were more effective in summer than in winter. Organophosphorous insecticides like pirimiphos-methyl, formothion and malathion were more effective than the oil sprays (Nada *et al.*, 1990).

Ants attracted to the honeydew produced by *P. psidii* may deter natural enemies from attacking the scales; therefore the first step in a biological control programme should be to control any attendant ants (Annecke and Moran, 1982).

Parasitoids of *P. psidii* include: *Aphycus stanleyi* and *Argutencyrtus luteolus* attacking nymphs and adults in South Africa; *Bothriophryne pulvinariae* attacking nymphs and adults in India; *Bothriophryne tenuicornis* attacking nymphs and adults in Egypt and India; *Coccophagus bogoriensis* attacking nymphs and adults in India and Indonesia; *Coccophagus cowperi* attacking nymphs and adults in South Asia and Africa; and *Microterys nietneri* attacking nymphs and adults in the USA and Hawaii (CAB International, 2002).

Predators of *P. psidii* include: *Cheilomenes sexmaculata* and *Chilocorus nigrita* attacking nymphs and adults in South Asia; *Cryptolaemus montrouzieri* attacking nymphs and adults in Bermuda; and *Pseudazya orbigera* attacking nymphs and adults (CAB International, 2002).

Pathogens of *P. psidii* include *Fusarium oxysporum* and *Verticillium lecanii* which attack nymphs and adults in India (CAB International, 2002).

References:

- AgWA (Agriculture Western Australia) (2003). Stakeholder comments on Import Risk Analysis of fresh longan and lychee fruit from the People's Republic of China Technical Issues Paper. 15 May 2003.
- Annecke, D.P. and Moran, V.C. (1982). *Insects and Mites of Cultivated Plants in South Africa*. Durban, South Africa: Butterworth, 383 pp.
- Bartlett, B.R. (1978). Coccidae. In: Clausen, C.P. (ed.). *Introduced Parasites and Predators of Arthropod Pests and Weeds: A World Review*. Agriculture Handbook, United States Department of Agriculture No. 480.
- Ben-Dov, Y., Miller, D.R. and Gibson, G.A.P. (2001). ScaleNet. http://www.sel.barc.usda.gov/scalenet/scalenet.htm
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Crowe, T.J. (1962). The white waxy scale. Kenya Coffee 27: 93-95.
- El-Minshawy, A.M. and Moursi, K. (1976). Biological studies on some soft scale-insects (Hom., Coccidae) attacking guava trees in Egypt. *Zeitschrift für Angewandte Entomologie* 81(4): 363-371.
- Hammon, A.B. and Williams, M.L. (1984). The soft scale insects of Florida (Homoptera: Coccoidea: Coccidea). *Arthropods of Florida and Neighboring Land Areas* 11: 1-94.
- Kosztarab, M. (1997). Deciduous forest trees. In: Ben-Dov, Y. and Hodgson, C.J. (eds). *Soft Scale Insects: Their Biology, Natural Enemies and Control.* World Crop Pests. Volume 7B. Amsterdam, Netherlands: Elsevier Science Publishers, pp. 347-355.
- Monaco, R. and D'Abbicco, M. (1987). Biological observations on *Saissetia coffeae* Walk. (Rhynchota-Hom.-Coccidae) on fig (*Ficus carica* L.). *Entomologica* 22: 75-85. (In Italian).
- Nada, S., Rabo, S.A. and Hussain, G.E.D. (1990). Scale insects infesting mango trees in Egypt (Homoptera: Coccoidea). *Proceedings of the Sixth International Symposium of Scale Insect Studies, Crakow, Poland August 1990, Part II*, pp. 133-134.

- Salama, H.S. and Saleh, M.R. (1970). Distribution of the scale insect *Pulvinaria psidii* Maskell (Coccoidea) on orchard trees in relation to environmental factors. *Zeitschrift für Angewandte Entomologie* 66(4): 380-385.
- Swirski, E., Ben-Dov, Y. and Wysoki, M. (1997a). Other subtropical fruit trees. In: Ben-Dov, Y. and Hodgson, C.J. (eds). *Soft Scale Insects: Their Biology, Natural Enemies and Control*. World Crop Pests. Volume 7B. Amsterdam, Netherlands: Elsevier Science Publishers, pp. 271-292.
- Swirski, E., Ben-Dov, Y. and Wysoki, M. (1997b). Coccid pests of important crops guava. In: Ben-Dov, Y. and Hodgson, C.J. (eds). *Soft Scale Insects: Their Biology, Natural Enemies and Control*. World Crop Pests. Volume 7B. Amsterdam, Netherlands: Elsevier Science Publishers, pp. 255-263.
- Waite, G.K. and Elder, R. (1999). Green Shield Scale in Lychees & Longans. DPI Note, Department of Primary Industries Queensland.
- Waite, G.K. and Hwang, J.S. (2002). Pests of Litchi and Longan. In: Peña, J.E., Sharp, J.L. and Wysoki, M. (eds). Tropical Fruit Pests and Pollinators: Biology, Economic Importance, Natural Enemies and Control. Wallingford, UK: CABI Publishing, pp. 331-359.
- Williams, D.J. and Watson, G.W. (1990). *The Scale Insects of the Tropical South Pacific Region. Part 3: The Soft Scales (Coccidae) and Other Families*. Wallingford, UK: CAB International, 267 pp.

Stink bugs

Nezara antennata Scott [Hemiptera: Pentatomidae]

Synonyms and changes in combination: None.

Common name(s): Common green stink bug; far eastern green stink bug; green stink bug; Oriental green stink bug.

Host(s): Nezara antennata is a polyphagous pest, attacking approximately 80 plant species in 25 families (Panizzi et al., 2000). Hosts include: Abelmoschus esculentus (okra) (Yanagisawa and Hara, 1994); Asparagus officinalis (asparagus) (Hsu and Hsu, 1977); Dimocarpus longan (longan) (AQSIQ, 2003; Tan et al., 1998); Glycine max (soybean) (Mizutani, 2001); Litchi chinensis (lychee) (AQSIQ, 2003; Tan et al., 1998), Malus fusca (Oregon crab apple) (Li et al., 2001); Oryza sativa (rice) (Yokoyama et al., 1972); Vigna

mungo (black gram) (Gyawali, 1989).

Plant part(s) affected: Young fruit, leaves and shoots (AQSIQ, 2003; Li *et al.*, 2001). Tan *et al.* (1998) reported that *N. antennata* damages fruits and tender leaves of longan and lychee plants. This species also damages the seeds (Kobayashi, 1972) and pods (Kawamoto *et al.*, 1987) of soybean plants in Japan.

Distribution: China (Li *et al.*, 2001; Tan *et al.*, 1998); India (Azim and Shafee, 1978); Japan (Kawamoto *et al.*, 1987; Kobayashi, 1976; Mizutani, 2001); Nepal (Gyawali, 1989); Korea, Republic of (Jang and Choe, 1992).

Biology: Adults are about 15 mm long and green to blue/green in colour (Anon., 2003).

This species has 2-3 generations per year with adults overwintering (Panizzi *et al.*, 2000). The following spring, females begin ovipositing when the maximum temperature reaches 14-15°C (Panizzi *et al.*, 2000), and adults of the first generation appear from late June to the middle of September. Oviposition is accelerated by short photoperiods (Noda, 1984). Under long-day conditions (photoperiods of 16 hours or more), the preoviposition period lasted 42-45 days and that under relatively short-day conditions (photoperiods of less than 16 hours), it averaged less than 23 days. A facultative adult diapause was observed when nymphs had been exposed to photoperiods of 14 hours or less (Noda, 1984).

On a soybean diet under laboratory conditions, the nymphal period is 27 days and the preoviposition period of adult females is up to 80 days (Kadosawa and Santa, 1981). *N. antennata* shows a preference for indeterminate varieties of soybean in South Korea (Son *et al.*, 2000). In laboratory studies in Japan, the feeding behaviour of *N. antennata* on
soybean pods was studied. Where smaller beans were concerned, the pest preferentially
fed on undamaged beans whereas where larger beans were concerned, the level of bean
damage did not affect the pest's choice (Kawamoto *et al.*, 1987). In field experiments on
40 soybean varieties in Japan, it was found that the later-flowering varieties are least
damaged by *N. antennata* and two other bugs (Kobayashi *et al.*, 1972). Damage to apples
in China by this species appears as a red/brown gum-like secretion around the hole where
the pest entered the fruit. This causes deformation, which leads to loss of eating quality.
The most damage is done by nymphs from mid to late April (Li *et al.*, 2001).

Control: Studies carried out on apple trees in China in late March to early April, in midlate April and in early-mid May showed that spraying a 1500-200 times solution of 30% Taoxiaoling, of unstated composition, or a 2000-3000 times solution of 20% Sumicidin (fenvalerate) gave good chemical control of *N. antennata* (Li *et al.*, 2001).

The hymenopteran *Ooencyrtus nezarae* Ishii is an egg parasitoid of *N. antennata* in

soybean fields (Mizutani, 2001).

References:

- Anon. (2003). *Nezara antennata*. http://www.city.nagoya.jp/10eisei/ngyeiken/insect/hemipter/na.htm (In Japanese).
- AQSIQ (2003). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- Azim, M.N. and Shafee, S.A. (1978). Indian species of the genus *Nezara* Amyot and *Serville* (Hemiptera: Pentatomidae). *Journal of the Bombay Natural History Society* 75(2): 507-511.
- Gyawali, B.K. (1989). The insect complex in the blackgram agro-ecosystem at Khumaltar in Kathmandu Valley, Nepal. *Quarterly Newsletter, Asia and Pacific Plant Protection Commission* 32(3): 18-22.
- Hsu, S.T. and Hsu, E.L. (1977). Ecological investigation on major lepidopterans and hemipterans on asparagus. *Ntu Phytopathologist and Entomologist* 5: 19-30.
- Jang, C. and Choe, K.R. (1992). Community analysis of superfamily Pentatomoidea (Hemiptera) in Mt. Kyeryongsan. *Korean Journal of Applied Entomology* 31(2): 89-100.
- Kadosawa, T. and Santa, H. (1981). Growth and reproduction of soybean pod bugs Heteroptera on seeds of legumes. *Bulletin of the Chugoku National Agricultural Experiment Station Series (Environment Division)* 19: 75-97.
- Kawamoto, H., Ohkubo, N. and Kiritani, K. (1987). Modeling of soybean pod foliage feeding behavior of stink bugs. *Applied Entomology and Zoology* 22(4): 482-492.
- Kobayashi, T. (1972). Biology of insect pests of soybean and their control. *Japan Agricultural Research Quarterly* 6(4): 212-218.
- Kobayashi, T., Hasegawa, T. and Kegasawa, K. (1972). Major insect pests of leguminous crops in Japan. *Tropical Agriculture Research Series* 6: 109-126.
- Kobayashi, Y. (1976). Insect pests of soyabean in Japan and their control. *Pest Articles and New Summaries* 22(3): 336-349.
- Li, S.C., Wu, H.T., Liu, S.Y., Liu, R.X. and Yuan, X.D. (2001) The occurrence of common green stink bug on apple trees and its control. *China Fruits* 6: 31-32.
- Mizutani, N. (2001). Host-parasitoid interaction between the egg parasitoid *Ooencyrtus nezarae* Ishii (Hymenoptera: Encyrtidae) and phytophagous bugs in soybean fields. *Bulletin of the National Agricultural Research Centre for Kyushu Okinawa Region* 39: 15-78.

- Noda, T. (1984). Short day photoperiod accelerates the oviposition in the Oriental green stink bug, *Nezara antennata* Scott (Heteroptera: Pentatomidae). *Applied Entomology and Zoology* 19(1): 119-120.
- Panizzi, A.R., McPherson, J.E., James, D.G., Javahery, M. and McPherson, R.M. (2000). Stink Bugs (Pentatomidae). In: Schaefer, C.W. and Panizzi, A.R. (eds). *Heteroptera of Economic Importance*. (Boca Raton, Florida, USA: CRC Press), pp. 421-474.
- Son, C.K., Park, S.G., Hwang, Y.H. and Choi, B.S. (2000). Field occurrence of stink bug and its damage in soybean. *Korean Journal of Crop Science* 45(6): 405-410.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese).
- Yanagisawa, Y. and Hara, E. (1994). Damage to okra caused by stinkbugs. *Proceedings of the Kanto Tosan Plant Protection Society* 41: 209-210.
- Yokoyama, S., Takasaki, T. and Fujiyoshi, N. (1972). Studies on the forecasting of Heteroptera feeding on the rice plant. I. Species and distribution in Fukuoka prefecture in 1971. *Proceedings of the Association for Plant Protection of Kyushu* 18: 51-53.

Tessaratoma papillosa (Drury) [Hemiptera: Pentatomidae]

Synonyms and changes in combination: Cimex papillosa.

Common name(s): Litchi stink bug; longan stink bug; lychee stink bug.

Host(s): Liu (1965) reported that *T. papillosa* fed on 21 species of plants, but primarily on *Litchi chinensis* (litchi) and *Dimocarpus longan* (longan). Other hosts include: *Citrus* sp. (CAB International, 2002; Chen, 1984); *Musa* sp. (banana, plantain) (Chen, 1984); *Olea europaea* (olive) (Chen, 1984); *Prunus domestica* (plum, prune) (CAB International, 2002; Chen, 1984); *Prunus persica* (peach) (CAB International, 2002; Chen, 1984).

Plant part(s) affected: Fruit, inflorescence, stem (CAB International, 2002). AQSIQ (2003) reported that *T. papillosa* affects the fruits, stems and leaves of longan and lychee plants. The pest also affects the flowers of longan and lychee plants (Waite and Hwang, 1999).

Distribution: China (Fujian, Guangdong, Guangxi, Guizhou, Jiangxi, Yunnan), India, Indonesia, Malaysia, Pakistan, Philippines, Sri Lanka, Taiwan, Thailand, Vietnam (CAB

International, 2002).

Biology: In China, *T. papillosa* has one generation per year. Adults tend to aggregate and overwinter (hibernate) mostly on lychee and longan, but may also be found on other hosts in warm protected areas. In spring, the females are attracted to trees with new flowers and shoots (Waite and Hwang 1999). Females mate more than twice, and mating takes a long time. Egg laying occurs 1-2 days after mating (CAB International, 2002). Females lay up to 14 egg masses, each containing about 14 eggs, on the back of leaves of longan and lychee (Menzel, 2002). The eggs are laid in a batch and held together by secretions. Each female lays 5-10 times in its lifetime (CAB International, 2002). Eggs are approximately round and 2.5-2.7 mm long. Freshly laid eggs are light green to yellow and they gradually become yellow-brown over time. Eggs close to hatching are dark grey. Peak egg-laying occurs in March in Guangdong, but continues through to September.

T. papillosa has five nymphal instars. The first-instar nymphs are elliptical and about 5 mm long. They have a fresh-red, later dark-blue body colour. The nymphs have deep-red compound eyes and a pair of stink glands lies in the dorsal abdomen, between the fourth and fifth, and fifth and sixth segment. The first nymphs mature in June, while there are still old adults in the trees. These old adults may have lived for up to a year, and generally die by August. Second-instar nymphs become rectangular in shape and are about 8 mm long. They are orange-red with a dark-grey colour along the margin. The centre of the abdominal dorsal terminal has two dark-grey stripes extending to the anterior position, and there are two yellow spots in each segment the stripe passes along. The third-instar nymphs are 10-12 mm long and are similar in form and colour to second-instar nymphs. The fourth-instar nymphs are 14-16 mm long and similar to the third-instar nymphs in form and body colour. Fifth-instar nymphs are 18-20 mm long and similar in form to the fourth-instar nymphs, although they are lighter in colour.

Adults are yellow-brown and shield-like in shape. The females are 24-28 mm long and 15-17 mm wide, and are larger than the males. Huang *et al.* (1984) provides descriptions and identification keys for *Tessaratoma* spp. The new adults do not mate immediately, but mature over winter and mate and lay eggs the following spring (Waite and Hwang 1999). In China, nymphs and adults of *T. papillosa* suck the sap of the flowering and fruiting shoots during April and June (Falkenstein, 1925), causing flowers and fruits to fall, the necrosis of young twigs and the blackening of fruit exocarp (CAB International, 2002). They also feed on terminals, which may be killed (Zhang, 1997). Nymphs are able to survive periods of up to 12 days without feeding (Waite and Hwang 1999). The adults live for up to 311 days (CAB International, 2002).

T. papillosa is a major pest of litchi and longan in South China and infestation normally reduces the fruit yield by 20-30%, and may reduce it by 80-90% if the infestation is heavy

(CAB International, 2002). Field infestations are detected by surveying the backs of leaves of litchi trees for egg batches. Liu and Lai (1998) reported that up to 30% of fruit in commercial orchards are damaged despite chemical applications. Liu (1965) gives detailed information on the reduction in litchi and longan yield in Dongguan county, Guangdong Province in South China.

Control: One method of chemically controlling *T. papillosa* involves two applications of trichlorfon, one to kill the overwintered adults and the other to kill the young nymphs as they hatch from the eggs. The tolerance of *T. papillosa* to insecticides is reduced after hibernation before the adults begin to lay and just after egg hatching, so these are the best times to apply chemical control (CAB International, 2002). Lin and Chiu (1983) used the chemosterilant sulfotep to treat *T. papillosa* males. The treated males were released onto litchi trees in the field. This resulted in 94.4% of unhatched eggs. If the males were treated with both sulfotep and bisazir, 96.5% of the eggs failed to hatch. Importantly, the parasitoid *Ooencyrtus* sp. was not affected by the treatment.

In Guangdong Province in China, the main natural enemies are the egg parasitoids, *Encyrtus* (*Ooencyrtus*) sp., *Anastatus* sp. and *Blastophaga* sp. which parasitise 70 to 90% of eggs laid late in the season. Similar results were recorded by Liu and Lai (1998) when parasitised egg cards were hung in trees during March. In orchards under integrated pest management, combined parasitism rates by *Anastatus* sp. and *Ooencyrtus* sp. may reach 50% in June, but may be less than 3% in orchards that rely on chemicals.

During the 1970s, biological control in Guangdong was initiated using the egg parasitoid *Anastatus japonicus* Ashmead, the flat venter wasp, after field trials had demonstrated its value. Since only 10% of eggs are parasitised by April when most of the eggs are laid, natural control is ineffective. In contrast, very good control with up to 90% parasitism is achieved after mass release of wasps.

In Thailand, the egg parasitoids *Anastatus* sp. nr *japonicus* and *Ooencyrtus phongi*, operate in a similar manner to their counterparts in China. Low levels of control are achieved during the critical early fruit production period, building up to good levels later (Waite and Hwang, 1999). Mass rearing of the parasitoids in the wild silk worm, *Philosamia ricini* Hutt. and releasing them early, produced results similar to those in China. *Anastatus* sp. and *O. phongi* parasitised 79% and 21% of eggs, respectively (Nanta, 1992).

References:

AQSIQ (2003). *Response to Biosecurity Australia Questions*. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.

- Chen, Z.Y. (1984). *Tessaratoma papillosa*. In: Zhang, S.M. (eds). *Economic Insect Fauna of China, Fasc I, Hemiptera (I)*. Beijing, China: Science Press, pp. 48-50.
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- DOA (2003). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, Thailand, May 2003.
- Falkenstein, R.B. (1925). A preliminary note on the lychee stink bug (Heteroptera, Pentatomidae). *Lingnaam Agricultural Review iii, Canton, China* I: 64-65.
- Huang, Q.I., Tian, L.X. and Yang, L.F. (1984). *Identification of Agricultural Entomology*. Shanghai: Science and Technology Press, pp. 69-70.
- Lin, C.S. and Chiu, S.F. (1983). Experiments on the chemosterilization of the litchi stink bug, *Tessaratoma papillosa* Drury. *Acta Entomologica Sinica* 26(4): 379-386.
- Liu, C.C. (1965). A preliminary study of biology of litchi stink bug, *Tessaratoma papillosa* Drury and its control. *Acta Phytophylogica Sinica* 4: 329-40.
- Liu, X.D. and Lai, C.Q. (1998). Experiment on control of litchi stink bug by using *Anastatus japonicus* Ashmead. *South China Fruits* 27: 31.
- Menzel, C. (2002). *The Lychee Crop in Asia and the Pacific*. Food and Agriculture Organization of the United Nations. Regional Office for Asia and the Pacific. Bangkok, Thailand. RAP Publication: 2000/16. http://www.fao.org/DOCREP/005/AC681E/ac681e00.htm#Contents
- Nanta, P. (1992). *Biological Control of Insect Pests*. Biological Control Branch, Entomology and Zoology Division. Bangkok, Thailand: Department of Agriculture, 206 pp.
- Waite, G.K. and Hwang, J.S. (1999). Pests of litchi and longan. (Mimeograph).
- Zhang, D.P. (1997). A study of the pericarp of litchi fruit and the injury caused by litchi stinkbug, *Tessaratoma papillosa* (Hem.: Pentatomidae). *Wuyi Science Journal* 13: 198-303.

Fruit borers

Deudorix epijarbas (Moore, 1858) [Lepidoptera: Lycaenidae]

Synonyms and changes in combination: Deudorix amatius Fruhstorfer; Deudorix ancus

Fruhstorfer; *Deudorix cinnabarus* Fruhstorfer, *Deudorix coriolanus* Fruhstorfer; *Deudorix diara* Swinhoe; *Deudorix epijarbas amatius* Fruhstorfer; *Deudorix epijarbas epijarbas* Moore; *Deudorix megakles* Fruhstorfer; *Deudorix menesicles* Fruhstorfer; *Deudorix mesarchus* Fruhstorfer; *Deudorix perbella* Murayama; *Rapala koshuna* Sonan.

Common name(s): Anar fruit butterfly; cornelian; dull cornelian; pomegranate butterfly; pomegranate fruit borer.

Host(s): Aesculus indica (Indian horse chestnut) (Rab, 1980); Caryota albertii (kulandoi) (Herbison-Evans and Crossley, 2002); Connarus conchocarpus (shell vine) (Herbison-Evans and Crossley, 2002); Dimocarpus longan (longan) (AQSIQ, 2003; DOA, 2003a; Tan et al., 1998); Litchi chinensis (lychee) (AQSIQ, 2003; DOA, 2003b; Tan et al., 1998), Macadamia integrifolia (macadamia nut) (Ironside, 1979); Nephelium lappaceum (rambutan) (CAB International, 2002); Punica granatum (pomegranate) (CAB International, 2002, Rab, 1980); Salacia chinensis (lolly berry vine) (Herbison-Evans and Crossley, 2002); Salacia disepala (Herbison-Evans and Crossley, 2002); Sarcopteryx martyana (scrub tamarind) (Herbison-Evans and Crossley, 2002)

Plant part(s) affected: Generally, *Deudorix epijarbas* feeds on the seeds within the fruit (Herbison-Evans and Crossley, 2002). This pest bores into the fruit of longan and lychee (DOA, 2003a and b; Tan *et al.*, 1998). Occasionally this pest attacks young longan and lychee fruits and attacked fruits drop off prematurely (AQSIQ, 2003).

Distribution: Australia (Nielsen *et al.*, 1996) but not in Western Australia (AgWA, 2003); China (Hainan, Hong Kong) (CIQ, 2000; Tan *et al.*, 1998); Fiji (Herbison-Evans and Crossley, 2002); India (Andaman and Nicobar Islands) (Waite and Hwang, 1999); Indonesia (Kalshoven and van der Laan, 1981); Laos (Motono and Negishi, 1989); Philippines (Palawan) (Herbison-Evans and Crossley, 2002); Sri Lanka (Yutaka, 1999); Sulawesi (Yutaka, 1999); Taiwan (Yutaka, 1999); Thailand (DOA, 2003a; Waite and Hwang, 2002); Vietnam (Metaye, 1957).

Biology: Eggs of *Deudorix epijarbas* are bright blue in colour (Rab, 1980). Caterpillars are green or brown with orange posterior ends, the head is brown with black spots (Herbison-Evans and Crossley, 2002). Adult males are brown on top with a large orange patch on each wing. Adult females are brown with a purple sheen. Both sexes have one long filamentous tail on each hind wing (Herbison-Evans and Crossley, 2002).

This species is recorded as a minor pest of longan and lychee in India (Waite and Hwang, 1999). Single eggs are laid on the fruit and the larvae bores inside to destroy the flesh and the seed (Waite and Hwang, 1999). The larvae are able to move from fruit to fruit damaging 3 or 4 in the process. A neat round hole is chewed in the skin of the fruit and the

larvae plugs this with its flattened rear end, as it feeds inside. The larvae apparently produce a substance that attracts ants as these insects are often seen in attendance (Waite and Hwang, 1999).

Under laboratory conditions in India, pupae hibernated inside the conkers of pomegranate. The female laid eggs singly on the flowers and fruits of pomegranate (Verma, 1985). After hatching, the larvae bore into the fruit and feed on the immature seeds (Verma, 1985). The incubation period for the eggs was 5-8 days and for the larvae 15-24 days in April-July. The larva pupated either inside the fruit or outside on the stalk of the damaged fruit; the pupal period lasts 8-10 days. The lifespan of the adults was 1-5 days. There were 3-4 generations of the pest in a year on pomegranate, and adults migrated to horse chestnuts (Verma, 1985).

In India, *D. epijarbas* infested pomegranate with a mean fruit infestation of 25.33% (Thakur *et al.*, 1995).

Control: In India, foliar applications of cypermethrin and permethrin, fenvalerate and deltamethrin provide effective chemical control of *D. epijarbas*. Also, two foliar sprays of fenvalerate, cypermethrin or deltamethrin in July, followed by a cover spray after 45 days, gives effective and profitable control of the pest (Kakar *et al.*, 1987).

Parasitoids of *D. epijarbas* include: *Anastatus* sp. nr *kashmirensis* attacking eggs (Thakur *et al.*, 1995); *Glyptapanteles vitripennis* attacking larvae (CAB International, 2002); and *Telenomus cyrus* and *Trichogramma chilonis* attacking eggs (CAB International, 2002; Thakur *et al.*, 1991).

References:

- AgWA (Agriculture Western Australia) (2003). Stakeholder comments on Import Risk Analysis of fresh longan and lychee fruit from the People's Republic of China Technical Issues Paper. 15 May 2003.
- AQSIQ (2003). *Response to Biosecurity Australia Questions*. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000. CIQ: Beijing, People's Republic of China, 25 pp. +Appendices 1-5.

- DOA (2003a). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, Thailand, May 2003.
- DOA (2003b). Application for Market Access of Lychee From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, Thailand, May 2003.
- Herbison-Evans, D. and Crossley, S. (2002). *Deudorix epijarbas dido* Waterhouse, 1934 http://www-staff.mcs.uts.edu.au/~don/larvae/lyca/epijarb.html
- Ironside, D.A. (1979). Minor insect pests of macadamia part 1. *Queensland Agricultural Journal* 105(6): 31-34.
- Kakar, K.L., Dogra, G.S. and Nath, A. (1987) Incidence and control of pomegranate fruit-borers, *Virachola isocrates* (Fabr.) and *Deudorix epijarbas* (Moore). *Indian Journal of Agricultural Sciences* 57(10): 749-752.
- Kalshoven, L.G.E. and van der Laan, P.A.(reviser and translator) (1981). *Pests of Crops in Indonesia* (revised). Jakarta, Indonesia: Ichtiar Baru, 701 pp.
- Metaye, R. (1957). Contribution a l'etude des Lepidopteres du Viet-Nam. (Rhopalocera). *Annls. Fac. Sci. Saigon* 1957: 69-106. (In French).
- Motono, A and Negishi, N. (1989). *Butterflies of Laos*. Tokyo, Japan: Kirihara Shoten, 215 pp. (In Japanese).
- Nielsen, E.S., Edwards, E.D. and Rangsi, T.V. (eds). (1996). Checklist of the Lepidoptera of Australia. *Monographs on Australian Lepidoptera. Volume 4*. Melbourne, Australia: CSIRO Australia, 529 pp.
- Rab, M.Z. (1980). The Cornelian, *Deudorix epijarbas* Moore (Lepidoptera: Lycaenidae) as a serious pest of pomegranate fruits in Kashmir. *Journal of Entomological Research* 4(2): 233-235.
- Tan, S.D., Wei, J.D. and Lan, R.X. (1998). Analysis on the similarity of the structure of the litchi and longan pest communities. *Guangxi Science and Technology of Tropical Crops* 69: 4-10. (In Chinese).
- Thakur, J.N., Rawat, U.S. and Pawar, A.D. (1991). Successful introduction of *Trichogramma chilonis* Ishii, an egg parasitoid of anar fruit butterfly, *Deudorix epijarbas* Moore in Kullu Valley. *Journal of Insect Science* 4(2): 163-164.
- Thakur, J.N., Verma, O.P., Singh, J.P. and Pawar, A.D. (1995). Incidence of *Deudorix epijarbas* Moore (Lepidoptera: Lycaenidae) and its parasitoids on pomegranate in Jammu region. *Journal of Biological Control* 9(2): 116-118.
- Verma, R.R. (1985). Preliminary observations on the biology of pomegranate butterfly, *Deudorix epijarbas* Moore. *Agricultural Science Digest, India* 5(1): 1-2.
- Waite, G.K. and Hwang, J.S. (1999). Pests of litchi and longan. (Mimeograph).

Yutaka, I. (1999). *Deudorix epijarbas epijarbas* (Moore 1858). A check list of butterflies in Indo-China. http://yutaka.it-n.jp/lyc4/83700001.html

Litchi fruit borer

Conopomorpha sinensis Bradley [Lepidoptera: Gracillariidae]

Synonyms and changes in combination: None known.

Common name(s): Lychee fruit borer; lychee stem-end borer.

Host(s): *Dimocarpus longan* (longan), *Litchi chinensis* (lychee) (He, 2001; Hwang and Hung, 1996; Waite and Hwang, 2002).

Plant part(s) affected: Larvae penetrate and feed on longan and lychee fruit (Waite and Hwang, 2002). Adults feed externally on the fruit (He, 2001; Waite and Hwang, 2002). *C. sinensis* preferentially attacks lychees over longans. In both crops, damaged fruit often falls from the tree (Waite and Hwang, 2002).

Distribution: China (Waite and Hwang, 2002); India (Waite and Hwang, 2002); Taiwan (Hwang and Hung, 1996); Thailand (Schuetz *et al.*, 2002; Waite and Hwang, 2002).

Biology: *Conopomorpha sinensis* lays yellow, scale-like eggs that are 0.4 mm long by 0.2 mm wide on longan and lychee fruit as well as on new leaves and shoots in China, Taiwan and Thailand. They prefer orchards with shady, humid and closed conditions (Zhang *et al.*, 1997). The eggs hatch in 3-5 days, with the larva immediately penetrating the fruit, leaf or shoot (Waite and Hwang, 2002). One or more eggs may be laid on a fruit but generally only one larvae per fruit survives (Waite and Hwang, 2002). Larvae tunnel through the flesh of the fruit, which often falls from the tree as a result of the damage they sustain (Waite and Hwang, 2002). During the off-season, when fruit is not available, the larvae can survive by feeding on young leaves and shoots (Waite and Hwang, 2002).

Mature larvae are 6-10 mm long and brownish in colour or green if their diet has consisted predominantly of leaves. Pupation occurs 8-12 days later under mature leaves in crème coloured oval cocoons. An adult moth emerges 5-7 days later after it has changed from a brownish/light green to a dark brown colour. Adults are very small with long thin antennae and narrow fringed forewings that are 8-11 mm across when expanded. Adults feed

externally on longan and lychee fruit and their lifespan is from 5-8 days (Waite and Hwang, 2002). The moths are attracted to leaf flushes that emerge during the rainy season from June to October in Thailand (Menzel, 2000). Affected shoots often wilt.

In Taiwan, this pest can complete 4-5 generations during the longan and lychee season. In the Guangzhou district of China, there are 11 overlapping generations each year (Zhang *et al.*, 1997). Under normal conditions in lychee orchards in Guangdong Province, the first generation of moths come in late March - early April; early May; late May, mid-late June and early-mid July for successive generations. However, this schedule can vary from year to year and from region to region (Zhang *et al.*, 1997). The second, third and fourth generation of moths cause the most severe damage to lychee trees by laying eggs into the fruit.

Control: In Thailand, fruits are inspected weekly from fruit set to detect eggs of *C. sinensis*, which are very small and almost invisible to the naked eye. When the pest becomes more active, permethrin is applied weekly, up to two weeks before harvest. In Taiwan, cypermethrin, deltamethrin, carbofuran or fenthion during early fruit set is recommended to prevent damage later in the season. Moths can be excluded by enclosing the fruit panicles in nylon mesh bags, but this method is uneconomic in areas with high labour costs (Waite and Hwang, 2002).

In lychee orchards in southern China, the moths are best controlled at the second generation for early season varieties like "Sanyuehong"; the third for mid-season varieties such as "Heiya" and "Feizixaiao"; and the fourth for late season varieties such as "Guiwei", "Nuomici" and "Huaizhi"; and even at the fifth and sixth generation of moths for very late seasons or varieties (Zhang *et al.*, 1997). Recommended practise on lychee is to limit winter shoot sprouting to reduce overwintering, prune old, dead and shading branches to improve ventilation, and spray insecticides according to infestation forecasts. Pesticides include 40.7% lorsban (1:1000), 10% cypermethrin (1:20,000) or 25% shachongshuang (1:800) with 90% trichlorfon (1:800) sprayed at 30% emergence stage and repeated 5-7 days later (Zhang *et al.*, 1997).

The following microhymenopterous parasitoids attack the larvae of *C. sinensis* in Thailand: *Phanerotoma* sp., *Colastes* sp., *Pholestesor* sp. and *Goryphus* sp., which may also attack the pupae (Waite and Hwang, 2002). In Taiwan, four species of hymenopterous parasitoids have been reported from a species similar to *C. sinensis*, *Conopomorpha cramerella*. Two of these (*Tetrastichus* sp. and *Elasmus* sp.) attack the larvae and two (*Phanerotoma* sp. and *Apanteles* sp.) attack the pupae (Hwang and Hsieh, 1989).

Pests present in fallen fruit may have been parasitised before or after the fruit fell from the tree. Therefore, it is recommended that all fallen fruit with parasitoids should be left under

the trees so that parasitoid populations may increase. If the fruit does not contain parasitoids it is advisable to remove and destroy the fruit so that un-parasitised larvae do not accumulate (Waite and Hwang, 2002).

References:

- He, D.P. (2001). An overview of integrated management of insect pests in litchi orchards of Guangdong. pp. 401-405. In: Huang, H. and Menzel, C. (eds). *Proceedings of the First International Symposium on Litchi and Longan*. Guangzhou, China, June 2000. *Acta Horticulturae* No. 558, 446 pp.
- Hwang, J.S. and Hsieh, F.K. (1989). The bionomics of the cocoa pod borer, *Conopomorpha cramerella* (Snellen), in Taiwan. *Plant Protection Bulletin Taipei* 31(4): 387-395.
- Hwang, J.S. and Hung, C.C. (1996). Gracillariid insect pests attacking litchi and longan in Taiwan. *Plant Protection Bulletin Taipei* 38(1): 75-78.
- Menzel, C. (2002). *The Lychee Crop in Asia and the Pacific*. Food and Agriculture Organization of the United Nations. Regional Office for Asia and the Pacific. Bangkok, Thailand. RAP Publication: 2000/16. http://www.fao.org/DOCREP/005/AC681E/ac681e00.htm#Contents
- Nielsen, E.S., Edwards, E.D. and Rangsi, T.V. (eds). (1996). Checklist of the Lepidoptera of Australia. *Monographs on Australian Lepidoptera. Volume 4*. Melbourne, Australia: CSIRO Australia, 529 pp.
- Schuetz, P., Sauerborn, J., Martin, K. and Hengsawad, V. (2002). Consequences of pesticide use and weed management to arthropod communities in litchi orchards in northern Thailand. *International Symposium: Sustaining Food Security and Managing Natural Resources in Southeast Asia Challenges for the 21st Century*. Chiang Mai, Thailand, 8-11 January 2002.
- Waite, G.K. and Hwang, J.S. (2002). Pests of Litchi and Longan. In: Peña, J.E., Sharp, J.L. and Wysoki, M. (eds). Tropical Fruit Pests and Pollinators: Biology, Economic Importance, Natural Enemies and Control. Wallingford, UK: CABI Publishing, pp. 331-359.
- Zhang, Z.W., Yuan, P.Y., Wang, B.Q. and Qui, Y.P. (1997). *Litchi Pictorial Narration of Cultivation*. Pomology Research Institute, Guangdong Academy of Agricultural Science, 189 pp. (In Chinese).

Leaf rollers

Adoxophyes cyrtosema Meyrick [Lepidoptera: Tortricidae]

Synonyms and changes in combination: None.

Common name(s): Citrus brown-banded tortrix; citrus leafroller.

Host(s): *Dimocarpus longan* (longan) (Waite and Hwang, 2002); *Glyceria fluitans* (floating sweet grass) (Liu *et al.*, 2001); *Litchi chinensis* (lychee) (Waite and Hwang, 2002).

Plant part(s) affected: Longan and lychee fruit, flower, leaf and new growth (Menzel, 2002).

Distribution: China (Liu et al., 2001) (Guangzhou, Fujian (Waite and Hwang, 2002)).

Biology: In Guangzhou Province China, *A. cyrtosema* has about nine generations per year (Waite and Hwang, 2002). The larvae overwinter in citrus nurseries or on grasses and pupate in March. Emerging moths then fly into lychee and citrus orchards where they mate and lay eggs on the leaves (Waite and Hwang, 2002). Female moths lay up to three egg masses, each with about 140 eggs (Waite and Hwang, 2002). They take an average of six days to hatch. The larvae web and roll leaves together to form a shelter in which they feed (Waite and Hwang, 2002). This species has been recorded feeding externally on longan and lychee fruit (Waite and Hwang, 2002).

The occurrence of *A. cyrtosema* on sweet grass in China was closely correlated with temperature, humidity, and precipitation (Liu *et al.*, 2001). The infestation of the pest could be divided into four stages. The first stage was from early June to last July. The population of the insect tended to reduce at this stage. The second stage was in August and the larvae were in overwintering stage. The third stage was early September to early October and the population began to increase and reached peaks in mid-October and mid-November, each beginning to reduce from the end of November. The fourth stage was from early December to the next May and the population began to increase again and reached peaks once in early January, middle February, middle April, and the last 10 days of May (Liu *et al.*, 2001).

Control: In China, *A. cyrtosema* is parasitised by *Trichogramma* sp., *Apanteles* sp., *Brachymeria obscurata*, *Phaeogenes* sp. and *Nemorilla floralis maculosa* as well as being predated by the beetle *Calleida* sp. and the fly *Xanthandvus comtus* (Waite and Hwang,

2002).

In laboratory tests, chlorpyrifos at various dilutions gave best control of this pest on sweet grass, with mortality of 100% 4 hours after application (Liu *et al.*, 2001). In field trials, chlorpyrifos at various dilutions and abamectin at various dilutions all could effectively kill the larvae. Control effectiveness was still 100% at 48 hours after application (Liu *et al.*, 2001).

References:

- AQSIQ (2003). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, 18 June 2003.
- Liu, A.Q., Huang, G.D., Wu, C.K., Zhang, C.L. and Tang, L.H. (2001). Dynamics of *Adoxophyes cyrtosema* Meyrick in fields and its control. *Plant Protection* 27(1): 25-26.
- Menzel, C. (2002). The Lychee Crop in Asia and the Pacific. http://www.fao.org/DOCREP/005/AC681E/ac681e00.htm#Contents
- Nielsen, E.S., Edwards, E.D. and Rangsi, T.V. (eds). (1996). Checklist of the Lepidoptera of Australia. *Monographs on Australian Lepidoptera. Volume 4*. Melbourne, Australia: CSIRO Australia, 529 pp.
- Waite, G.K. and Hwang, J.S. (2002). Pests of Litchi and Longan. In: Peña, J.E., Sharp, J.L. and Wysoki, M. (eds). *Tropical Fruit Pests and Pollinators: Biology, Economic Importance, Natural Enemies and Control*. Wallingford

Adoxophyes orana (Fischer von Röeslerstamm, 1834) [Lepidoptera: Tortricidae]

Synonyms and changes in combination: Adoxophyes fasciata Walsh; Adoxophyes reticulana Hübner; Adoxophyes tripsiana; Cacoecia reticulana; Capua congruana; Capua orana; Capua reticulana Hübner; Tortrix orana Fischer von Röeslerstamm; Tortrix reticulana.

Common name(s): Apple peel tortricid; smaller tea tortrix; summer fruit tortrix.

Host(s): Acer campestre (maple) (CAB International, 2002); Alnus sp. (alder) (CAB International, 2002); Betula sp. (birch) (CAB International, 2002); Carpinus betulus (European hornbeam) (CAB International, 2002); Corylus sp. (hazel) (Carter, 1984); Crataegus sp. (hawthorn) (CAB International, 2002); Cydonia oblonga (quince) (CAB International, 2002); Dimocarpus longan (longan) (Huang et al. 1997); Fagus sylvatica

(beech) (CAB International, 2002); Forsythia suspensa (weeping forsythia) (CAB International, 2002); Gossypium herbaceum (Arabian cotton) (CAB International, 2002); Humulus sp. (hop) (CAB International, 2002); Laburnum anagyroides (common laburnum) (CAB International, 2002); *Ligustrum* sp. (privet) (CAB International, 2002); Litchi chinensis (lychee) (Huang et al. 1997); Lonicera xylosteum (fly honeysuckle) (CAB International, 2002); Malus baccata (Chinese crab apple) (CAB International, 2002); Malus pumila (paradise apple) (CAB International, 2002); Medicago sp. (medic) (CAB International, 2002); Pistacia lentiscus (mastic tree) (CAB International, 2002); Populus sp. (poplar) (CAB International, 2002); Prunus armeniaca (apricot) (CAB International, 2002); Prunus avium (gean, wild cherry) (CAB International, 2002); Prunus domestica (plum, prune) (CAB International, 2002); Prunus padus (bird cherry) (CAB International, 2002); Prunus persica (peach) (CAB International, 2002); Prunus triloba (flowering almond tree) (CAB International, 2002); Pyrus communis (European pear) (CAB International, 2002); Ribes nigrum (blackcurrant) (CAB International, 2002); Ribes rubrum (red currant) (CAB International, 2002); Ribes uva-crispa (gooseberry) (CAB International, 2002); Rosa canina (dog rose) (CAB International, 2002); Rosa sp. (rose) (CAB International, 2002); Rubus fruticosa (blackberry) (CAB International, 2002); Rubus idaeus (raspberry) (CAB International, 2002); Salix caprea (pussy willow) (CAB International, 2002); Salix viminalis (basket willow) (CAB International, 2002); Symphoricarpos albus (snowberry) (CAB International, 2002); Syringa vulgaris (lilac) (CAB International, 2002); Tilia sp. (lime) (CAB International, 2002); Ulmus minor (field elm) (CAB International, 2002); Vaccinium sp. (blueberry) (CAB International, 2002).

Plant part(s) affected: Fruit, leaf, inflorescence, growing points, shoot, trunk (CAB International, 2002). *A. orana* is reported to affect young fruits, fresh leaves, tips and spikes of longan and lychee (Huang *et al.*, 1997). Young fruits that are attacked are shed early and easily (AQSIQ, 2003).

Distribution: Armenia, Austria, Azerbaijan, Belgium, Bulgaria, China (Hebei, Hong Kong, Sichuan), Denmark, Finland, France, Georgia (Republic), Germany, Hungary, Italy, Japan (Hokkaido, Honshu, Kyushu, Shikoku), Netherlands, Norway, Poland, Romania, Russian Federation (Russian Far East, Siberia), Korea, Republic of, Spain, Sweden, Switzerland, Ukraine, United Kingdom (England, Wales), Yugoslavia (CAB International, 2002).

Biology: Egg laying is initiated at 135 day-degrees above 10°C from the start of the flight period onwards (CAB International, 2002). Eggs of *A. orana* are yellowish and deposited in egg masses often with 25-150 together (CAB International, 2002). Oviposition takes place mostly in the late afternoon and evening. More than 300 eggs might be deposited per female (CAB International, 2002). The eggs are laid on leaves, fruits and, for severe infestations, even on the tree trunk (CAB International, 2002). Egg development stops at

temperatures lower than 9°C (CAB International, 2002). Shortly before hatching the black head-capsule of the larvae becomes visible. After hatching, which mostly occurs at 8-14 days after egg laying (de Jong, 1980; Soenen, 1947), the transparent egg shells remain visible.

Larvae are greenish with light hairs and warts. The head is light brown to yellow (sometimes spotted) as is the thoracic and anal shield. The thoracal legs are brown to black; while abdominal and anal legs are greenish. The head is as long as wide. The pupae are 8-11 mm long and initially light brown, but become dark brown towards the time of emergence of the adult moth. The posterior margin of abdomen segments 2 to 8 of the pupae contain very small bristles and are visible as a line.

The first larval stages make silken spinnings along the veins on the lower side of leaves (CAB International, 2002). After some days, they start spreading and damaging the whole leaf surface and the shoot (CAB International, 2002). Larvae develop quickly through the five larval stages. A full grown larvae reaches a length of 2 cm and spins a cocoon just before the pupal moult. Pupae can be found where leave damage occurs. Larvae and pupae are often hidden under leaves that are stuck together, to a branch or to a fruit (CAB International, 2002). If larvae are disturbed, they let themselves fall down on a spinned thread in order to escape. This thread is also a possible method for migration by the wind (CAB International, 2002). Later in the season, the larvae are mostly present on new shoots high in the tree. The fruit damage of the first summer generation is different from that of the second summer generation. For the first, the damage of the fruits consists of large deep holes (CAB International, 2002). For the second, very superficial and small holes of less than 5 mm in diameter occur. Usually, several of these holes are adjacent to each other. This damage might cause desiccation and not lead to rotten fruit, in contrast to the damage of the first generation (CAB International, 2002).

Larvae hibernate in the second and third larval stages, hidden in a silken spinning in crevices on the tree trunk and branches (CAB International, 2002). In March or early April activity of the larvae is resumed. In the northern hemisphere, diapausing larvae hibernate in the third stage and begin development again in the spring (Charmillot and Brunner, 1989). They migrate to the new developing buds in which they spin the rosette leaves and eventual flower parts together (CAB International, 2002). Most of the damaged new fruits will fall. If not, the wounds recover and are visible as corky, well-shaped areas. This damage is not distinguishable from the damage of other species in the flowering period (CAB International, 2002). *A. orana* can cause damage to more than 50% of fruit (CAB International, 2002). Well-managed orchards with a lot of young shoots can be particularly infested.

Adult moths are 8-12 mm long. The wings are brownish with a variable dark-brown

marking pattern and an outer costal spot is noticeable on the wings. This spot is dark brown with a variable shape. The middle marking is narrower laterally, but becomes larger or ramified to the middle. A very specific characteristic of *A. orana* is the fork-shaped structure of the veins 7 and 8 (CAB International, 2002). Adults show sexual dimorphism. Male moths are smaller, have more pronounced wing markings and brighter colours. Females are more bell-shaped, with the lower tips of the wings pointing more outwards. The abdomen end of the males contains long hairs on the ventral side. Female moths have anal lobes at the end of the abdomen, which are important for mating.

In most years, there are two generations per year in north-western Europe (CAB International, 2002). In warm summers, a partial third generation may appear. The onset of the flight of the males is a few days earlier than that of the females. The flight of the first generation occurs in north-western Europe from the end of May to the end of June. The second generation flies from the end of July to the beginning of September. The eventual third generation flight occurs in October. Adult moths live from 5 days to 2 weeks depending on the temperature (CAB International, 2002). The flying activity is often restricted to the night (CAB International, 2002). Although migration is rather limited, especially for the females, males have been found at more than 400 m from their initial location (CABI, 2002). Flight activity and mating is very restricted if the temperature is lower than 12°C.

Plant parts liable to carry *A. orana* in trade/transport include fruits which may contain larvae internally or externally and leaves which may contain eggs (CAB International, 2002). Larvae are visible to the naked eye (CAB International, 2002).

Control: No literature was found on the control of *A. orana* in longan and lychee orchards.

In apple and pear orchards, a model describing the life cycle as a function of temperature allows for the determination of the best time to sample damage and to apply treatments with regard to their particular mode of action. Some classical insecticides provide control curatively but efficiency is always reduced against older larvae. The best results are obtained at egg eclosion following the first flight (Charmillot and Brunner, 1989). The insect growth regulator, fenoxycarb, is very effective when applied in the spring against the fifth and final stage larvae of the overwintering generation. A specific virus also gives good control in the spring against over wintering larvae. For all the products used to control *A. orana*, the timing of the application is extremely important in order to obtain the best efficiency (Charmillot and Brunner, 1989).

Pathogens are also very important and might actively be used for the control of *A. orana*. *Bacillus thuringiensis* cv. *alesti, berliner, kurstaki, thuringiensis* and *aizawai* have been reported (Ioriatti *et al.*, 1996). Granulosis viruses and nuclear polyhedrosis virus might

also be sprayed (CAB International, 2002).

Parasitoids of *A. orana* include: *Apanteles xanthostigma* and *Meteorus ictericus* attacking larvae in the Netherlands and Hungary; *Colpoclypeus florus* and *Scambus brevicornis* attacking larvae in the Netherlands, Germany and Austria; and *Teleutaea striata* attacking larvae in the Netherlands and Germany (CAB International, 2002). References to natural enemies are given by Papp and Reichart (1973), You *et al.* (1983), Sheng and Kamijo (1992) and Vidal (1997).

- AQSIQ (2003). *Response to Biosecurity Australia Questions*. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China, March 2003.
- CAB International (2002). *Crop Protection Compendium* (2002 edition). Wallingford, UK: CAB International.
- Charmillot, P.J. and Brunner, J.F. (1989). Summer fruit tortrix *Adoxophyes orana* life cycle warning system and control. *Entomologia Hellenica* 7: 17-26.
- de Jong, D.J. (1980). Monitoring techniques, forecasting systems and extension problems in relation to the summer fruit tortricid *Adoxophyes orana* (F.v.R.). *EPPO Bulletin* 19: 213-221.
- Huang, C., Wu, H., Lin, Y., Xie, Y., Huang, J. and Huang, B. (1997). A review of shoot and fruit borers and two species of gracillariid moths attacking litchi and longan. *Wuyi Science Journal* 13: 125-130.
- Ioriatti, C., Pasqualini, E. and Delaiti, M. (1996). Effectiveness of *Bacillus thuringiensis* Berliner on three species of apple leafrollers. *Bollettino dell'Istituto di Entomologia* 'Guido Grandi' della Universita degli Studi di Bologna 50: 73-93. (In Italian).
- Janssen, M. (1958). Ueber biologie, massenwechsel und bekämpfung von *Adoxophyes orana* Fischer von Röeslerstamm. (Lepidoptera, Tortricidae). *Beitrage zur Entomologie* 8: 291-323. (In German).
- Papp, J. and Reichart, G. (1973). Data on knowledge of some braconid parasites on moth pests of fruit trees (Lepidoptera et Hymenoptera). *Folia Entomologica Hungarica* 26(2): 363-371.
- Sheng, J.K. and Kamijo, K. (1992). A new species and a new record of the genus *Pediobius* from China. *Acta Zootaxonomica Sinica* 17(4): 454-457.
- Soenen, A. (1947). Les tordeuses de nos arbres fruitiers. Publication 4. Sint-Truiden, Belgium: Centre de Recherche de Gorsem, pp. 44.
- You, L.S., Xiong, S.L. and Cao, K.C. (1983). New records of *Apanteles* Forster (Hymenoptera: Braconidae) from China. *Acta Entomologica Sinica* 26(4): 469.

Vidal, S. (1997). Determination list of entomophagous insects No. 13. *IOBC WPRS Bulletin* 20(2), 53 pp.

PATHOGENS

Cylindrocladiella disease

Cylindrocladiella peruviana (Batista, Bezerra & Herrera) Boesewinkel. ['Mitosporic fungi':Hyphomycetes]

Synonym(s): Cylindrocladiella camelliae (Venkataram. & C.S.V. Ram) Boesw.; Cylindrocladiella hastatum Sobers & Alfieri; Cylindrocladium camelliae (Venkataram. & C.S.V. Ram); Cylindrocladium peruvianum Batista, Bezerra & Herrera; [no teleomorph known].

Perally (1991) reviewed the genus *Cylindrocladium* (syn. *Candelospora*, *Teracytum*, *Acontiopsis*, *Cylindrocladiella*). In a reassessment of *Cylindrocladiella* (Crous and Wingfield, 1993), *C. peruviana* was reduced to synonomy with *C. camelliae* (Venkatarm. & Ram) Boesew. even though it has the ability to produce microsclerotia in culture. However, Victor *et al.* (1998) noted differences in vesicle taper between strains of these two species. These differences were also confirmed via their nuclear rDNA and AT-DNA banding patterns, suggesting that they could very well be two distinct species bringing to seven, the recognised species of the genus.

Common name(s): root rot; leaf spot; fruit rot.

Host(s): Acacia dealbata (silver wattle); Acacia mearnsii (late black wattle); Aglaonema commutatum (Chinese evergreen); Aglaonema sp (Chinese ivy).; Armorphallus sp. (elephant yam); Arenga pinnata (arenga palm); Camellia sinensis (tea plant); Chamaedorea sp. (palm); Cissus rhomifolia (grape ivy); Cupressus sempervirens (Italian cypress); Cyclamen persicum (florist's cyclamen); Dimocarpus longan (longan); Eucalyptus sp. (eucalypt); Mangifera indica (mango); Myristica fragrans (); Phoenix roebelenii (dwarf date palm); Pinus sylvestris (Scot's pine); Rhododendron sp. (rhododendrum); Synoum sp. (rosewood) (Crous and Wingfield ,1993; CIQ (2000); SBML, 2000).

Plant part(s) affected: root; leaf; fruit (AQSIQ, 2003; CIQ, 2000; SBML, 2000).

Distribution: Australia; Brazil; China; India; Jamaica, Mauritius; New Zealand; South Africa; Sri Lanka; Thailand; USA (Florida) (SAIQ, 1999; Crous and Wingfield, 1993; Farr *et al.* 1989; SBML, 2000).

Crous and Wingfield (1993) reported *Cylindrocladiella camelliae* in Australia on *Synoum* sp. (rosewood). *Cylindrocladium camelliae* has been recorded on *Rubus rugosus*, *Durio zibethinus*, *Banksia* sp. and *Camellia* sp. *Cylindrocladiella sp.* on *Rosa* sp. and *Mangifera indica* in Queensland (APPD, 2003).

Biology: *C. peruviana* and *C. camelliae* both have a minimum temperature requirement for growth above 5°C and a maximum of 30°C with an optimum of 25°C. They are both a high and low temperature species with extensive sporulation on aerial mycelium (Crous and Wingfield ,1993).

The pathogen has also been isolated from ants (Batista et al., 1965).

C. camelliae affects the roots of *Camellia sinensis* (tea) causing unthrifty plants with few feeder roots, raised patches on the bark of the tap and lateral roots sometimes extending to the collar. It has also been isolated from the healthy symptomless leaves of *Acacia dealbata* in Japan (Perrally, 1974).

C. camelliae has been recorded as a minor root rot of tea in South India (Perally, 1974). C. peruviana (Batista, Bezerra & Herrera) Boesewinkel is recorded as causing Cylindrocladiella root rot in Cyclamen sp.

Pernezny and Simone (2000) list *Cylindrocladiella peruviana* (Batista, Bezerra & Herrera) Boesewinkel= *Cylindrocladium peruvianum* Batista, Bezerra & Herrera as a root rot occurring on mango.

Associated with Replant Disorder (RD) of *Prunus* spp., significant amounts of root necrosis, but not significant growth reductions, were caused by some isolates of *Cylindrocarpon* sp. and *Cylindrocladiella peruviana* (Browne, 2001).

In the Federal District in Brazil, *C. clavatum* and *C. scoparium* were isolated from cultivated and uncultivated soils, while *C. peruvianum* and *C. pteridis* were found in cultivated soils only (Almeida and Bolkan, 1981a). Almeida and Bolkan (1981b) found 38 isolates of *C. clavatum*, *C. scoparium*, *C. peruvianum* and *C. pteridis* tested in the glasshouse were pathogenic to groundnut, eucalyptus and potato, but not all infected soybean. Eucalyptus and soybean were the most and least susceptible plants, respectively.

Three species of *Cylindrocladium* (*Cm*.) and three of *Cylindrocladiella* (*Ca*.) were collected from forestry plantations and nurseries in South Africa. They included existing as well as new records for the country: *Cm. clavatum*, *Cm. colhounii*, *Ca. camellia*e and an undescribed *Cylindrocladiella* sp. Single-conidium isolates of all six fungi tested were pathogenic to *Eucalyptus grandis*, *Medicago truncatula*, groundnuts, soybeans and peas (Crous *et al.*, 1993).

The fungus appears to mainly cause root rot and a leaf spot but is recorded on the fruit of longan in both China and Thailand. Fruit may become infected by wind or rain splash from the soil surface or by contact with the ground. According to Zhang (1997) and CIQ (2000), infected fruit of longan are visible on the tree by the white mycelium and obvious decay.

The fungus sporulates easily on the mycelium.

Control: No information was available in the literature on control of this pathogen or if control other than good orchard management is necessary.

- Almeida, O.C. de and Bolkan, H.A. (1981a). Occurrence and distribution of the genus Cylindrocladium in the Federal District. *Fitopatologia-Brasileira*. 6(2): 223-228.
- Almeida, O.C. de and Bolkan, H.A. (1981b). Pathogenicity of four *Cylindrocladium* species on groundnut, soybean, eucalyptus and potato tubers. *Fitopatologia-Brasileira* 6(2): 237-244.
- APPD (2003). Australian Plant Pest Database. Plant Health Australia http://www.planthealthaustralia.com.au/APPD/gueryForm.asp
- AQSIQ (2003). Comments on quarantine pests from Technical Issues Paper on Import Risk Analysis on Longans and Lychees from China. Letter from State General Administration of People's Republic of China for Quality Supervision and Inspection and Quarantine (AQSIQ) to Biosecurity Australia (dated 18 June 2003).
- Bastista, A.C., Bezerra, J.L., Maia, H.S. and Herrera, M.P. (1965). n. sp. *Diploidium gallesiae* n. sp. e outros Dematiaceae dimosporicos. Atlas do Instituto de *Micologia* 2: 383-395.
- Browne, G. (2001). Cultural Control and Etiology of Replant Disorder of *Prunus* spp. Progress Report July 2001, USDA-ARS/Dept. of Plant Pathology, University of California http://www.sarep.ucdavis.edu/grants/Reports/MeBr/Browne/BrowneZ99-02-Prog2.htm.
- SAIQ (1999). List of relevant pests of Chinese longan. Letter from Xia Hongmin, Director –General, Department of Animal and Plant Quarantine, State Administration of Exit & Entry Inspection and Quarantine (SAIQ), People's Republic of China to Plant Quarantine Policy Branch, AQIS (dated 30 April 1999).

- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000 CIQ: Beijing, Peoples's Republic of China 25 pp +Appendices 1-5.
- Crous, P.W. and Wingfield, M.J. (1993). A re-evaluation of *Cylindocladiella*, and a comparison with morphologically similar genera. *Mycological Research* 97(4) 433 448.
- Crous, P.W., Phillips, A.J.L. and Wingfield, M.J. (1993). New records of *Cylindrocladium* and *Cylindrocladiella* spp. in South Africa. *Plant Pathology* 42(2): 302-305.
- Farr, D.F, Bills, G.F., Chamuris, G.P. and Rossman, A.Y. (1989). *Fungi on Plants and Plant Products*. American Phytopathology Society Press: St. Paul, Minnesota, USA, 1252 pp.
- Perally, A. (1974). *Cylindrocladium camelliae*. CMI Descriptions of Pathogenic Fungi and Bacteria No. 428. Commonwealth Mycological Institute: Kew, England.
- Perally, A. (1991). The classification and phytopathology of *Cylindrocladium* species. *Mycotaxonomy* 40: 323-366.
- Pernezny, K. and Simone, G.W. (2000). Diseases of Mango (*Mangifera indica* L.). Common Names of Plant Diseases, American Pathology Society Plant Pathology Online, http://www.apsnet.org/online/common/names/mango.asp
- SAIQ (1999). Letter from Xia Hong Min, Director-General, State Administration for Entry –Exit Inspection and Quarantine of the People's Republic of China (SAIQ) concerning longan and lychee from China, (dated 30 April, 1999).
- SBML (Systematic Botany & Mycology Laboratory) (2000). Fungal database. USDA, Agricultural Research Services, Beltsville, MD, USA http://nt.ars-grin.gov/fungaldatabases, August 2000.
- Victor, D., Crous, P.W., Janse, B.H.H., Van Zyl, W.H., Wingfiled, M.J. and Alfenas, A.C. (1988). Systematic appraisal of species complexes within *Cylindrocladiella*. *Mycological Research* 102(3) 273-279.
- Zhang, Z. (ed.). (1997). *Litchi Pictorial Narration of Cultivation*. Pomology Research Institute, Guangdong Academy of Agricultural Science. 189 pp.

Litchi brown blight

Peronophythora litchii Chen ex Ko. Chang, Su, Chen & Leu. [Pythiales: Pythiaceae]

Synonym(s): The causal pathogen was first isolated from lychee fruit in Taiwan by Chen in 1934 and described in a new genus in 1961 (Chen, 1961; Kao & Leu, 1980). Chen placed *P. litchii* in the Peronosporaceae family. Ko *et al.* (1978) reinvestigated the morphological characteristics of the microorganism and erected the independent family Peronophythoraceae, intermediate between the Peronosporaceae and Pythiaceae to accommodate the species (CMI, 1979; Kao & Leu, 1980). Huang *et al.* (1983) amended the family description to take into account the multi-determinate nature of the sporangiophores.

Zoospores of six species of *Phytophthora*, two species of *Pythium*, *Saprolegnia diclina* and *Peronophythora litchii* were examined to resolve the orientation, extent, and possible connection of the anterior roots of the flagellar apparatus. The two roots are separate and although from some angles they appear to overlap, they do not connect. The zoospore of *P. litchii*, not previously studied in the transmission electron microscope, is cytologically similar to other zoospores in the Pythiaceae and Peronosporaceae (Barr and Désaulniers, 1997)

Common name(s): litchi downy blight; litchi brown blight; downy blossom blight of lychee; fruit rot; root rot.

Host(s): *Litchi chinensis* (lychee). (Some fruits of tomato, pawpaw and loofah have been artificially inoculated (CMI, 1989).

Plant part(s) affected: root; fruit; leaves; flowers; pedicels (Chi *et al.*, 1984; Ann & Ko, 1984).

Distribution: China (Chi *et al.*, 1984); Papua New Guinea (Arentz, 1986); Taiwan (Chen, 1961; Ann & Ko, 1984; Kobayashi *et al.* 1986); Thailand (DOA, 2003); Vietnam (Vien *et al.* 2001).

Biology: The chromistan *Peronphythora litchii* is a facultative necrotroph producing colourless, aseptate mycelium 4-6 μm wide, branched irregularly at right or acute angles (Hall, 1989). Chen (1961) reported symptoms of circular, pale black-brown lesions on the rind of the fruit mainly confined to the point of contact of adjacent fruits nearing maturity. Lesions are about 1-1.5 cm in diameter and covered with pale yellowish aerial mycelia. The inner surface of the exocarp is paler than the external surface with the tissue of the

stem-end also pale black-brown.

Diseased flowers and panicles turn brown and become covered with whitish masses of sporangia and sporangiophores especially when there is rain during the late infection stage. Panicles eventually dry up. Young and ripe fruits, pedicels and leaves are also attacked, with irregular brown lesions with an unclear border (Ann and Ko, 1984). Infected fruit may fall prematurely.

Continuous rain in the growing season in May in China appears important for development of an epiphytotic (CMI, 1989). The infection period was shown in laboratory studies to be short and temperature dependent, varying from 1 day at 25 °C to 3 days at 18 °C. Kao & Leu (1980) found that the optimum temperatures for mycelial growth, sporulation, and germination of sporangia of *P. litchii* coincide with the maturing stage of lychee fruit where the temperatures range from 20 to 28 °C. Higher temperatures in the daytime is suitable for sporulation, germination, and infection by the pathogen, and lower temperatures and high humidity at night facilitate zoospore release and distribution. In China the optimal temperature for disease outbreaks is 22-25 °C (Li, 1997) with rainy spring days during infection causing serious losses.

In Vietnam, the disease is worse during periods of unusually cool, wet weather (Vien *et al.*, 2001). Early symptoms of infected fruit are fruit necrosis and hyphal growth on the surface. Infected fruit turn brown and become enveloped in a white downy growth of hyphae, sporangiophores and sporangia (Vien *et al.*, 2001). In 2000, in the Thanh Ha district of Hia Duong Province, downy blight affected 26% of blossoms in March and up to 12% of fruit in May. Similar symptoms had been observed in Vietnam in 1993 on both blossoms and fruit, and in 1998 and 1999 on blossoms only (Vien *et al.*, 2001).

The pathogen remains in the soil or on infected fruit skins over-wintering mostly in spores. Spores germinate and spread as sporangia. Sporangia are not liberated by moving air, but are readily dispersed in splash droplets, suggesting a rain-splash mechanism (CMI, 1989) and may be further spread by insects. Sexual reproduction has not been observed on fruit (Vien *et al.*, 2001). Isolates of *P. litchii* collected in Taiwan from diseased lychee fruit were shown to cause disease symptoms when inoculated onto both wounded and unwounded mature fruit, suggesting that the disease could develop in the field without mechanical injury (Chen *et al.*, 1998).

The nutritional requirements of the chromistan are similar to those of *Phytophthora* and amylase activity has been detected from mycelium (Huang *et al.*, 1983). Ou *et al.* (2000) compared the two most widely grown lychee cultivars in southern China, 'Huaizhi' and 'Nuomici' for their response to infection by *P. litchii*. The level of chitinase, β-1,3-glucanase, antioxidant enzymes peroxidase, and antioxidants glutathione and ascorbate

were higher in 'Huaizhi' which combined with a much more compact peel structure, was more storable than 'Nuomici'.

P. litchii is an important fruit disease of lychee in Taiwan, China and recently Thailand and Vietnam (Coates *et al.*, 2003) and is considered to be one of the most important diseases of lychee in China (Zhang, 1997; Ou, 2001).

Infection of the fruit causes loss of fruit and low commercial value of postharvest fruit due to off-taste and shortened shelf life (Ou, 2001).

In Guangzhou (Guangdong Province), *P. litchii* was recorded causing death of flowers and fruit decay; yield losses of 10-30% and losses of up to 50% with severe infections (Ou *et al.*, 1999).

It caused about 60% losses in the Nan-tou area of Taiwan in 1977. Extensive drop of infected fruit occurs in Taiwan during May and June which coincides with the beginning of the rainy season and the ripening phase of fruit development (Kao & Leu, 1980). In 1983, in central and southern Taiwan, a blossom blight of lychee was reported to cause considerable reduction in yield of lychees. Diseased flowers turned brown and were covered with whitish masses of sporangiophores and sporangia. *P. litchii* was isolated from diseased flowers and reisolated from experimentally infected flowers (Ann & Ko, 1984).

Kobayashi *et al.* (1986) indicated that *P. litchi* was isolated from lychees imported from Taiwan to Japan

Molecular markers for the detection and diagnosis of *Peronophthora litchii* have been developed (Chen *et al.*, 1998b) which would enable detection of the pathogen on the fruit and in the soil directly from the field to assist in further study of the ecological roleof disease development and genetic diversity of oomycetes.

Control: There is little information available on control of this disease other than by orchard management. This includes removal of infected and dead branches during post-harvest pruning; winter orchard cleaning and winter spraying of the crowns of trees with 50% copper oxychloride solution (1:600) (Li, 1997).

In China, chemical control in the spring, when temperatures are higher and soil humidity higher includes two sprays of 0.2%-0.3% copper sulphate with a surfactant on the ground prior to an application of lime (CIQ, 2000; Zhang, 1997). Chemical control options recommended in China at flower budding stage, fruitlet stage and on pre-ripe fruit stage are 90% aliette solution (1: 400-500) and 58% Ridomil Mz or 64% Sadofan (1:600).

Where infection is severe, two applications are required at flower budding in mid to late March (Li, 1997).

Ou (1999) reported control with mancozeb applications. Li and Wu (2000) compared Metalaxyl, Oxadixyl, Curzate-M8 (8% Cymoxanil and 64% Mancozeb) and Mancozeb in the control of the disease and found Metalaxyl to have the highest toxicity with Mancozeb the lowest. However, some phenylamide-resistant pathogens have been found in some regions but no cross-resistance was found between Metalaxl and Cymoxanil.

Zentmyer & Mitchell (1985/86) suggested that many of the control measures for *Phytophthora* diseases of tropical fruit tees would also apply to control of *Peronophythora* fruit rot due to similarities between the two genera.

- Ann, P.J. and Ko, W.H. (1984). Blossom blight of litchi in Taiwan caused by *Peronophythora litchi. Plant Disease* 68: 826.
- Arentz, F. (1986). A key to *Phytophthora* species found in Papua New Guinea with notes on their distribution and morphology. *Papua New Guinea Journal of Agriculture Forestry and Fisheries* 34: 1-4, 9-18.
- Barr , D.J.S. and Désaulniers, N.L. (1997). Further studies on the flagellar apparatus in Oomycetes; anterior roots. *Mycologia* 89(2) abstract.
- Coates, L.M., Sangchote, S., Johnson, G.I., and Sittigul, C. (2003). Diseases of lychee, longan and rambutan. Pp307-325 In: Ploetz, R.C. (ed.) *Diseases of Tropical Fruit Crops*. CABI Publishing, Wallingford, UK. 527pp.
- CIQ (2000). The Questions and Answers Chinese Lychee and Longan Export to Australia. Information provided by China Inspection and Quarantine (CIQ), 25 December 2000 CIQ: Beijing, People's Republic of China 25 pp +Appendixes 1-5.
- Chen, C. C. (1961). A species of *Peronophythora* gen. nov. parasitic on litchi fruit in Taiwan. *Special Publication. College Agricultural. National Taiwan University* 10: 1 37.
- Chen, L.C., Lai, S.C., Lee, C.C., Chung, Y.W. and Ann, P.J. (1998a). Effect of environmental factors on mycelial growth of *Peronophythora litchii*. *Plant Pathology Bulletin* 7: 128 133.
- Chen, L.C., Lee, C.C., Chung, Y.W., Ann, P.J., and Yeh, Y. (1998b). Establishment of molecular markers for detection and diagnosis of *Peronophthora litchii*. *Plant Pathology Bulletin* 7: 189 200.
- Chi, P.K., Pang, S.P. and Liu, R. (1984). On downy blight of *Litchi chinensis* Sonn 1. The pathogen and its infection process. *Acta Phytopatholgica Sinica* 14: 113 119.
- CMI (1989). CMI Descriptions of Pathogenic Fungi and Bacteria, set 98, Nos 971-980. *Mycopathologia* 106: 183-211.
- DOA (2003). Application for Market Access of Lychee From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.

- Hall, G. (1989). *Pyrenophythora litchi*. CMI Descriptions of Pathogenic Fungi and Bacteria No. 974. Commonwealth Mycological Institute, Kew, UK.
- Huang, H., Wang, C.P. and Xu, D.Y. (1983). On *Peronophythora litchi. Acta Mycologica Sinica* 2(4): 201-206.
- Kao, C.W., Leu, L.S. (1980). Sporangium germination of *Peronophythora litchii*, the causal organism of litchi downy blight. *Mycologia* 72: 737 748.
- Ko, W.H., Chang, H.S., Su, H.J., Chen, C.C. and Leu, L.S. (1978). Peronophythoraceae, a new family of Peronosporales. *Mycologia* 70: 380 384.
- Kobayashi, Y., E. Kimishima, et al. (1986). Peronophythora litchii isolated from litchi fruit (Litchi chinensis) imported from Taiwan. Research Bulletin Of The Plant Protection Service Japan 22: 55-60.
- Li, J. (1997). Diseases and pests and their control. In: Zhang, Z. (ed.). *Litchi Pictorial Narration of Cultivation*. Pomology Research Institute, Guangdong Academy of Agricultural Science. 189 pp.
- Li, D. and Wu, X.B. (2001). Toxicity of four fungicides for controlling *Peronopthora litchii*. Pp. 4435-438. In: Huang, H.B. and Menzel, C. (eds). *Proceedings of the First International Symposium on Litchi and Longan. Guangzhou, China June 2000. ISHS Acta Horticulturae 558.* 446 pp.
- Ou, H.X., Deng, W.S. and Wu, X. T. (1999). Experiment of control of litchi downy mildew disease by using 80% mancozeb wetted powder. *China Fruits* 3: 32.
- Ou, H.X., Sun, G.C., Jiang, Y.M. and Zhu, X.R. (2001). Pathogenesis-related proteins in litchi after inoculation with *Peronophthora litchii*. Pp. 439-442. In: Huang, H.B. and Menzel, C. (eds). *Proceedings of the First International Symposium on Litchi and Logan. Guangzhou, China June 2000. ISHS Acta Horticulturae 558*. 446 pp.
- Vien, N.V., Benyon, F.H.L, Trung, H.M., Summerell, B.A., Van, N.K. and Burgess, L.W. (2001). First record of *Peronophythora litchii* on litchi fruit in Vietnam. p 297 In: Conference Handbook 13th Biennial Plant Pathology Conference, Cairns Queensland 24-27 September 2001. Australasian Plant Pathology Society.
- Zentmyer, G.A. and Mitchell, D.J. (1985/86). Phytophthora diseases of fruit trees in the tropics. *Review of Tropical Plant Pathology* 2: 287 309.

Fruit blotch

Phomopsis longanae Chi & Jiang [Diaportales: Valsaceae]

Synonym(s): non known.

Common name(s): fruit blotch; fruit rot; branch canker.

Appendix 4

Host(s): Dimocarpus longan (longan); Litchi chinensis (lychee)(DOA, 2003a,b).

Plant part(s) affected: stem; twig; bark; fruit DOA, 2003a,b).

Distribution: China (Lin & Chi, 1992).

Biology: Coates *et al.* (2003) list *Phomopsis* sp. causing leaf spot on lychee and a die-back disease of lychee in Florida (Alfieri *et al.*, 1994); leaf spot of rambutan (Tindall, 1994) and stem-end rot of longan, lychee and rambutan.

Phomopsis sp. are implicated along with *Diplodia theobromae* and anomorphs of *Botryosphearia* spp.as well as *Colletrotrichum* spp. as the most common causal agents of stem-end rot on longan, lychee and rambutan (Coates *et al.*, 2003). Stem-end rots begin as brown discolouration of the rind at the stem end and expand rapidly and are visually indistinguishable without isolation.

The process of infection is not been clearly established. Symptoms probably arise from quiescent infections in the skin and stem end of fruit (Coates *et al.* 2003). *Phomopsis* sp. has also been isolated as an endophyte from longan, lychee and rambutan stem tissue, suggesting another mode of infection (Johnson *et al.*, 1998).

Phomopsis caricae-papayae on mango is spread by spores on the stalks spreading to fruit in wet weather. Latent infections may form on the pericarp or stem end prior to harvest. Alternatively, spores on the fruit surface may germinate and enter through cut stem end. Spread of *Phomopsis* disease from fruit to fruit after harvest is not significant in mango (DPI, 1993). Symptoms commonly occur at the stem end but can occur anywhere on the fruit initially as water-soaked lesions. The rot develops deep into the flesh. At advanced stages, white mycelium with numerous black pycnidia may be visible (DPI, 1993).

The record of the pathogen *Phompsis longanae* on longan in China is relatively recent (Lin & Chi, 1992) and the damage on longan in China is reported to be low (AQSIQ, 2003).

Control: Coates *et al.* (2003) suggests that inoculum from the group of fungi causing stem end of longan, lychee and rambutan rot can be reduced by pruning out dead leaves and twigs in the canopy, thus increasing ventilation and providing a less favourable environment.

Fruit should be cool-stored after harvest to suppress the development of disease and fungicide treatment can provide some control.

For *Phomopsis mangifera* and other pre- harvest rots in mangoes dipping in hot (52°C) benomyl for 5 minutes is effective but increasingly not allowed in many areas. Hot water

treatment at 55°C or vapour heat treatment are less effective. Treatment with fungicide prior to storing for long periods is recommended (Ploetz, 2003).

- Alfieri, S.A.Jr., Langdon, K.R., Kimbrough, J.W., El-Gholl, N.E. and Wehlburg, C. (1994). Diseases and Disorders of Plant in Florida. Bulletin No. 14. Division of Plant Industry, Gainsville, Florida.
- AQSIQ (2003). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- Coates, L.M., Sangchote, S., Johnson, G.I., and Sittigul, C. (2003). Diseases of lychee, longan and rambutan. Pp307-325 In: Ploetz, R.C. (ed.) *Diseases of Tropical Fruit Crops*. CABI Publishing, Wallingford, UK. 527 pp.
- DOA (2003a). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- DOA (2003b). Application for Market Access of Lychee From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- DPI (Department of Primary Industries) (1993). Diseases of Fruit Crops. D. Persley (ed.). Department of Primary Industry, Queensland, Brisbane, 178 pp.
- Lin, S.M. and Chi, P.K. (1992). Some new species and new records of genus *Phomopsis* in China. Journal of South China Agricultural University 13: 93-97.
- Johnson, G.I., Joyce, D.C. and Gosbee, M.J. 1998). *Botryosphearia* (anamorphs *Fusicoccum* and *Dothiorella*), *Diaporthe* (anamorphs *Phomopsis* spp.) and *Lasiodiplodia*: infection and defence. Pp 46-52. In: Johnson, G.I., Highley, E. and Joyce, D.C. (eds). Disease Resistance in Fruit. *Proceedings of an International Workshop held Chiang Mai, Thailand, 18-21 May 1997*. ACIAR Proceedings No. 80.
- Ploetz, R.C. (2003). Diseases of Mango. Pp. 327-372 In: Ploetz, R.C (ed.) *Diseases of Tropical Fruit Trees*. CABI Publishing, Wallingford, UK. 527 pp.
- Tindall, H.D. (1994). Rambutan cultivation. In: *FAO Plant Production and Protection Paper No. 121*, pp 135-141.

Phytophthora fruit and rot

Phytophthora palmivora MF4 (E. J. Butler) E. J. Butler [Pythiales: Pythiaceae]

Synonym(s): Phytophthora arecae (L. C. Coleman) Pethybr.; Phytophthora cactorum var. arecae (L. C. Coleman) Sacc. & Trotter; Phytophthora faberi Maubl; Phytophthora heveae A. W. Thomps.; Phytophthora omnivora var. arecae L. C. Coleman; Phytophthora palmivora var. heveae (A. W. Thomps.) Orellana; Phytophthora palmivora var. theobromae (L. C. Coleman) Orellana; Phytophthora theobromae L. C. Coleman (CABI, 2002).

Common name(s): Phytophthora leaf blight and fruit rot (Coates *et al.*, 2003); black pod of cacao (CABI, 2002).

Host(s): Areca catechu (betelnut palm), Carica papaya (papaw), Cocos nucifera (coconut), Dimocarpus longan (longan) (DOA, 2003b); Hevea brasiliensis (rubber), Litchi chinensis (lychee) (DOA, 2003a); Theobroma cacao (cocoa).

Secondary hosts:

Anacardium occidentale (cashew nut), Ananas comosus (pineapple), Annona muricata (soursop); Annona glabra (pond apple); Areca sp. (areca palm), Artocarpus altilis (breadfruit), Citrus spp. (citrus), Citrus x paradisi (grapefruit), Durio zibethinus (durian), Elaeis guineensis (African oil palm), Ficus carica (common fig), Gossypium hirsutum (Bourbon cotton), Mangifera indica (mango); Manihot esculenta (cassava), Manilkara zapota (sapodilla), Myristica fragrans (nutmeg), Palmae (plants of the palm family), Persea americana (avocado); Piper nigrum (black pepper) (CABI, 2002; Ploetz et al., 2003).

Plant part(s) affected: young shoots; panicle; root; leaf, fruit (CABI, 2002; Coates *et al.*, 2003; DOA, 2003a,b).

Distribution: Worldwide distribution, ubiquitous in the tropics (CABI, 2002) including Australia (Northern Territory and Queensland) (APPD, 2003; CABI, 2002); China (Fujian, Jiangsu, Taiwan, Yunnan, Zhejiang) (CABI, 2002); Thailand (Phitsanulok, Chiang Mai Province (DOA, 2003a,b)) (CABI, 2002).

Biology: Symptoms in longan include a dark necrosis of young shoots, brown blight on the panicles, flower drop, irregular brown lesions on fruit and pre-mature fruit drop. During wet weather the fruit will crack and lesions will be covered by white sporangia and

sporangiophores (Coates et al., 2003).

In longan and lychee, infection occurs by zoospores, released when there is free moisture. The disease then develops during extended periods of wet weather (DOA, 2003a,b).

In Thailand it is considered a moderately important disease of longan causing fruit rot and lychee mostly causing root rot (DOA, 2003a,b). It is possible that low hanging longans or lychees or fallen fruit may be infected and rot. Phytophthora leaf blight and fruit rot are serious diseases of longan where fruit are induced to set during the off-season (Visitpanich, *et al.*, 2000). The symptoms develop during cool weather especially after 2-3 days of rainfall (Bhavakul *et al.*, 1998).

P. palmivora can survive dry periods as dormant chlamydospores, oospores or dormant mycelium, and produce sporangia and zoospores when the rain returns. Chlamydospores are also found in fruit tissue and are most important survival structure (CABI, 2002). *P. palmivora* infects more than 200 species of economic, ornamental, shade and hedge plants. All palms are potentially affected; Cocos nucifera and Areca catechu are most commonly infected (CABI, 2002). It causes fruit rot in atemoya, breadfruit, papaya, pond apple, soursop, fig, longan and durian (Ploetz *et al.*, 2003)

In cocoa, the whole plant is attacked resulting in pod rot, bark and stem and cushion canker, wilt and blight. Circular brown lesions develop on pods eventually blackening and mummifying the pod sometimes covered in a white mass of sporangia (CABI, 2002). In cocao, low initial inoculum can build up rapidly by repeated cycles of sporangia and zoospores production due to a very short regeneration time. Above ground sources of infection such as mummified pods, infected flowers and cankers are important for primary infection with rain splash on the soil and diseased pods and leaves creating droplets which move upwards with convection and can also be moved by insect vectors such as ants. Cankers can also form in wounds after insect injury (CABI, 2002). Rain splash is also responsible for transmission of rubber leaf disease and papaya root rot liberating sporangia from infected leaves and fruit and from soil into the air. Wind dispersal of inoculum and windblown rain permits spread and developments of epidemics (CABI, 2002).

Recent estimates attribute 44% of the total global crop loss of cocao to black pod disease (Van der Vossen, 1997). P. palmivora is a serious pathogen in West Africa where over 60% of global cocoa is produced. Pod rot and stem canker caused cocoa pod losses of up to 63% and the death of up to 10% of trees annually on Kar Kar Island, Papua New Guinea (Guest *et al.*, 1994). There were substantial losses due to papaya root rot in south-eastern Queensland in the 1950s and more than 20% of plants were destroyed in one papaya plantation in central Taiwan in 1975 (Ko, 1994). Pineapple heart rot is a problem in Australia, the Philippines, South Africa and Thailand, but worldwide losses are highly

variable (CABI, 2002).

Control: Control in longan and lychee orchards is achieved through good orchard sanitation, with destruction of diseased plant material to reduce the source of inoculum. Fungicide applications may be necessary during disease conducive periods. The soil at the base of the tree trunk can be drenched with metalaxyl as an effective chemical control of this disease (DOA, 2003a).

- APPD (2003). Australian Plant Pest Database. Plant Health Australia http://www.planthealthaustralia.com.au/APPD/gueryForm.asp
- Bhavakul, K., Topsol, M., Rakvitayasart, V. and Suwanketnikon, S. (1998). Studies on Phytophthora leaf blight of longan: symptoms, causal organism and chemical control. *Proceedings of a Seminar and Workshop on Longan Producing Technology*, Chiang Mai Phucome Hotel, Chiang Mai, Thailand, 14-15 September, 1998, pp 62-73.
- CAB International (2002). Crop Protection Compendium (2002 edition). Wallingford, UK: CAB International.
- Coates, L.M., Sangchote, S., Johnson, G.I. and Sittigul, C. (2003). Diseases of lychee, longan and rambutan. Pp307-325 In: Ploetz, R.C. (ed.) Diseases of Tropical Fruit Crops. CABI Publishing, Wallingford, UK. 527pp.
- DOA (2003a). Application for Market Access of Longan From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- DOA (2003b). Application for Market Access of Lychee From Thailand to Australia. Department of Agriculture, Ministry of Agriculture and Cooperatives, Bangkok, May 2003.
- Guest, D.I., Anderson, R.D., Foard, H.J., Phillips, D., Worboys, S. andMiddleton, R.M. (1994). Long-term control of *Phytophthora* diseases of cocoa using trunk-injected phosphonate. *Plant Pathology* 43(3):479-492.
- Ko, W.H. (1994). Phytophthora fruit and root rot. Pp. 61-62 In: Ploetz, R.C., Zentmeyer G.A., Nishijima, W.T, Rohrbach, K.G. and Ohr, H.D. (eds.) *Compendium of Tropical Fruit Diseases*. APS Press, St Paul, USA.
- Ploetz, R.C., Lim, T.K., Menge, J.A., Kenneth, G., Rohrbach, K.G. and Michaolides, T.J. (2003). Common pathogens of tropical fruit crops. Pp1-19 In: Ploetz, R.C. (ed.) *Diseases of Tropical Fruit Crops*. CABI Publishing, Wallingford, UK. 527pp
- Van der Vossen, H.A.M. (1997). Strategies of variety improvement in cocoa with emphasis on durable disease resistance. *International Group for Genetic Improvement of Cocoa* 9-18.
- Visitpanich, J., Sittigul, C. and Chanbang, Y. (2000). Longan leaf blight and fruit drop. *House Agricultural Magazine* 24(1): 144-148.

Longan witches' broom disease

Longan witches' broom (aetiological agent unconfirmed)

Common name(s): Longan witches' broom

Host(s): *Dimocarpus longana* (longan)(Qui, 1941; DOA, 2003b); *Litchi chinensis (lychee)* (Chen et al., 1996) but questioned by AQSIQ (2003).

Plant part(s) affected: flowers, leaves, shoots, seeds (Menzel *et al.*, 1989;Chen *et al.*, 2001).

Distribution: Brazil; China (Guangdong, Guangxi, Hainan, Hong Kong); Taiwan; Thailand (So and Zee, 1972; Kitijima *et al.* 1986; Menzel *et al.*, 1989; Zhu *et al.*, 1994; Koizumi *et al.* 1995.

Biology:

Longans: The earliest description of this disease on longans is by Qui, (1941). Young leaves of infected shoots are small and light green in colour, with curved margins. They appear stunted and deformed, and tend to roll up rather than expand (Zhang and Zhang, 1999). Adult leaves are light yellow-green with marbled yellow spots, and brown veins. Leaves form blisters and become distorted and dry before falling off (Zhang and Zhang, 1999; Menzel *et al.*, 1989). Shoots on infected branches become compacted clusters and the inflorescences are unable to extend. The flower organs develop abnormally, and consequently, the flowers either fail to produce fruits or develop into small and empty fruits. A characteristic symptom of the disease is the loss of flowers from panicles, resulting in a 'broom-like' appearance of inflorescences (Menzel *et al.*, 1989).

In Thailand there are reports of fine light green hairs forming an erinium on both sides of affected leaves. *Aceri dimocarpi* mites reside inside the erinium mass (Visitpanich *et al.*, 1996).

Different cultivars of longan vary in their sensitivity to damage by this disease (So and Zee, 1972). Although the causal organism appears to be systemic, not all branches of an infected tree show symptoms of the disease (Vera and Zee, 1972). Symptoms of longan witches' broom resemble those described for lychee witches' broom (Chen *et al.*, 1996; Koizumi, 1995). A study conducted in Hong Kong revealed that disease symptoms were more frequent on younger trees (10 - 25 years) than on older trees (30 years) (So and Zee, 1972). However, there is disagreement among the available literature as to whether longan

witches' broom is caused by a virus (So and Zee, 1972; Ye et al., 1990; Chen et al., 1996; Chen et al., 2001), a mycoplasma (MLO) (Menzel et al., 1989), or a mite (He et al., 2001).

Several studies indicate that the causal agent of the disease is viral. So and Zee (1972) carried out electron microscopy of ultrathin sections from diseased leaves and found filamentous particles that measured about 12 nm in diameter and about 1000 nm in length. The virus particles seemed to be restricted to the sieve tubes, and in the mature sieve tubes appeared to be closely associated with the plasma lemma and the cell wall. They were rarely present in the lumen of the sieve tubes and have never been seen in the non-infected tissues. These virus particles seldom occurred singly, but usually in a cluster. Ye *et al.*, (1990) partially purified a filamentous virus from the leaves and bark of infected longan trees and reported filamentous virions with a diameter of about 15 nm and a length of 300 -2,500 nm, with most 700 - 1300 nm in length.

Details of longan witches' broom virions from diseased trees were detected by means of an enzyme linked immuno sorbent assay (ELISA). Chen *et al.* (1996) also found filamentous virus particles in leaf phloem cells of infected plants. Using immuno sorbent electron microscopy (ISEM) technique, filamentous viral particles were trapped from the extract preparations of diseased plant materials and the salivary glands of *Corngenasylla sinica* (longan psylla) and *Tessaratoma papillosa* (litchi stink bug) (Chen *et al.*, 1994). From these results, Chen *et al.* (2000) concluded that the disease is caused by a filamentous virus.

Since no photos of the virus were available and the experimental results were not replicated, the existence of a virus pathogen of the disease remained controversial. In order to clarify the cause, a series of research projects have been conducted since 1986 in the Fujian Academy of Agricultural Sciences. Other organisms such as a phytoplasm (= MLO) and twig borer insects were suspected of being the causal agent (Li, 1983), although administration of anti-biotic treatments to seedlings failed to suppress the disease, indicating that a phytoplasm was unlikely to be the cause (Chen *et al.*, 1989).

He *et al.* (2001) carried out investigations in orchards in Guangdong Province between 1995 and 1998, and reported that longan witches' broom is caused by the mite *Eriophyes dimocarpi* Kuang, and not by a virus or a twig borer. They observed that witches' broom diseased shoots could occur both in the presence and absence of twig borer tunnel damage. However, when longan seedlings were inoculated with mites, 50% developed symptoms of witches' broom disease and hosted mites, whilst no mites were found on the leaves of the symptomless plants. The mite was always found to exist on diseased shoots and spikes, and the number of mites was positively correlated to the severity of the disease. Integrated management of pruning and spraying with a mitecide on diseased shoots restored blossoming and reduced the average incidence of diseased spikes from 80% to 9% in three

orchard trials. Further evidence of a mite being implicated in the witches' broom disease has been reported in Chiang Mai and Lam Phun provinces of Thailand, where the aetiology is thought to be the mite *Aceria dimocarpi* (Kuang) and a transmitted phytoplasma (Chantrasri *et al.*, 1999; Visitpanich *et al.*, 1999). After one month, feeding by the mites caused witches' broom symptoms along the shoot of seedlings. Electron micrographs revealed phytoplasma cells in the cytoplasm of infected sieve tube elements and were confirmed by PCR techniques (Chantrasri *et al.*, 1999). However, Sdoodee *et al.* (1999) were not able to confirm the presence of phytoplasmasa in infected longan tissue with PCR despite the DNA indicated the presence of a prokaryote.

Studies relating to the transmission of the 'virus' were undertaken from 1985-89 by Chen *et al.* (1992). It was found that longan witches' broom was transmitted from one longan tree to another and from longan to lychee trees by the vectors *Tessaratoma papillosa* Drury (litchi stinkbug) and a longan psyllid, *Cornegenasylla sinica* (Koizumi, 1995). The transmission rate by adults and nymphs of the litchi stink bug was 18.8 - 36.7% and 26.7 - 45%, respectively, with the latent periods ranging from 53 - 72 days up to one year. The transmission success rate by the longan psylla was 23.3 - 36.7% with a latent period of the disease from 80 - 88 days up to one year.

Transmission has also been demonstrated by inarching or marcotting from diseased parent trees (Li L.R., 1955; Menzel *et al.*, 1989).

Another possible vector of longan witches' broom is dodder weeds. A study of transmission by *Cuscuta campestris* (dodder) conducted in 1987 and 1988 in China, found that infectivity caused by the dodder weeds was 20 - 40% with a latent period of 130 - 136 days (Chen *et al.*, 1990b). Dodder feeding on infected longan shoots was able to transfer the phytoplasma and produce symptoms in periwinkle plants (*Catharanthus rosea*) (Chantrasri *et al.*, 1999).

A preliminary survey of the incidence of the disease in Hong Kong indicated that witches' broom of longan was most likely to have originated from Kwantung, China (Li L.Y., 1955), where the proprietors of the local orchards obtained planting materials. A study that followed the discovery of the disease in Hong Kong, indicated transmission of the disease via seeds and grafting prompting Li L.R. (1955) to suggest that the cause of longan witches' broom may be viral. So and Zee (1972) grafted seriously infected longan trees onto two-year old disease-free trees. Seven months later, typical symptoms were evident on the young foliage of all test plants, with the exception of one that failed to graft. The controls did not show virus symptoms. These results agreed with preliminary findings by Li L.R. (1955) on the transmission of the disease in China.

Chen and Ke (1994) reported that the incidence of the disease on seedlings in Fujian Province was 5-30%, while the incidence after grafting onto three different longan

varieties was 4.3, 14.0 and 19.4% respectively. Longan witches' broom has spread quickly in Guangdong Province in China with 11% of trees infected in 1995 rising to 50% by 1997.

Results obtained in a grafting test indicated that scions may have caused 4.26 - 19.44% morbidity of the graftlings, which showed symptoms of the disease within 3 - 10 months (Chen *et al.*, 1990b). An investigation revealed that the morbidities of seedlings, aerial layerings and tongue graftings in the field were 0.1 - 45.2%, 21.0 - 32.0% and 5.0 - 20.0%, respectively (Chen and Ke, 1994). The extremely high morbidity of seedlings in the field was most likely to be caused by repeated infection by insect vectors.

Seedlings grown from the seeds of infected trees cultivars "Youtanben" and "Dongbi, showed an average morbidity of 2.17% (0.19 – 4.41%) (Chen *et al.*, 1990b), suggesting that seed of the fruit was one of the factors spreading the virus (Chen *et al.*,1992) supporting the work of Li (1955). In another test, pollen from diseased flowers of longan were aseptically cultured and typical symptoms of longan witches' broom were present on some of the anther-derived plantlets, indicating that the pathogen may have been transmitted by pollen (Chen *et al.*, 1990b). It remains uncertain whether pollen of the infected longan flowers carried the virus, however, the healthy leaves smeared with the juice of young leaves from diseased trees did not develop any symptoms of the disease (Chen *et al.*, 1990b) excluding the possibility of virus transmission by sap smearing.

Chen *et al.* (2001) reported after conducting further transmission tests suggesting that the seeds and budwoods of longan; insects, litchi stink bug (*Tessaratoma papillosa*) and longan psylla (*Cornegenapsylla sinica*); and dodder plants (*Cuscuta campestris*) were positive in transmitting this virus.

Witches' broom has variously been described as 'the only significant disease affecting longan in Asia' (Menzel *et al.*, 1989), as 'a widely spread and most important longan disease in China' and 'most serious disease to the crop' (Chen *et al.*, 1992).

An early survey in China revealed that 80 - 100% of longan trees in an old orchard, and 5 - 10% in newly established orchards were attacked by witches' broom disease (So and Zee, 1972). According to an investigation conducted into longan production areas in 17 counties or cities in Fujian Province of China, the percentage of diseased trees varied from 20 - 100% with higher infestation in mature groves. The disease causes crop losses of 10 - 20% in average years, whilst crop losses of over 50% have been recorded in some severe cases (Chen *et al*, 1990a).

<u>Lychee</u>: Chen *et al.* (1992) report that witches' broom symptoms have been observed on lychee in Fujian Province for 10 years. The disease is transmitted by seedling, inarching

and by the vector, *Tessaratoma papillosa*, and is also associated with the presence of filamentous virus particles in leaf phloem cells. This suggests that lychee and longan witches' disease are caused by the same virus (Chen *et al.*, 1996). Lychee witches' broom is known to infect seedlings, juvenile and adult trees. Young leaves on the shoots of infected plants become rolled and reduced in size, with excessive proliferation of shoots that become broom-like in appearance. The flowering panicles become considerably aggregated in clumps and resemble those described for longan witches' broom. Chen *et al.* (1992) reported that longan witches' broom disease is closely related to that of lychee, because *Tessaratoma papillosa* can successfully transmit the pathogen of longan witches' broom to lychee.

However, other Chinese technical experts reported a lack of adequate evidence to prove that witches' broom disease infects lychee fruit or that the disease exists in lychee (AQSIQ, 2003).

Witches' broom disease has never been recorded on lychee in Thailand (DOA, 2003).

Control: The pathogen may be controlled by integrated methods, including: strict quarantine of longan material from infected areas; use of resistant varieties; careful selection of propagating material and virus-free seedlings; and chemical control of the vectors (Coates *et al.*, 2003). The best strategy for disease management appears to be controlling the vectors (Zhang and Zhang, 1999; Chen *et al.*, 2001). It was found that spraying with chlorophos (trichlorfon) or with Sumicidin gave good control of the vector (Chen *et al.*, 1999b).

In Thailand, sucking insects were controlled with carbaryl and infected trees injected with the anti-biotic Pyrrodinimethyl tetracycline (PMT) near the affected tip. The tip was then cut and in 1-2 months the disease allegedly disappeared (Ungasit *et al.*, 1999).

Experiments to eliminate the virus from planting material showed that alternative heat treatments at 40° C in daytime and 30° C at night for 40 - 90 days gave a disinfection rate of 10 - 20%. Shoot-tip culture gave a rate of 18.5%, and the combination of alternate heat treatment and shoot-tip culture, gave 47.3%. Virus-free plantlets were obtained by heat treatment and used as scions (Chen *et al.*, 1999a). Biological and timely chemical control of insect vectors, and removal of the infected branches and inflorescences were also important measures for the management of the disease (Chen Y.H. *et al.*, 1990, Chen, 1990).

The close relationship between different varieties of longan and the incidence of disease was first observed in China in the mid-1980's (Chen *et al.*, 1990a), but few further investigations have been made since. Chen *et al.* (1988) found great differences in

susceptibility to the disease among longan varieties, and suggested careful selection and breeding as an important means of control. Varieties such as 'Lidongben' and 'Shuinan No. 1' were found to be highly resistant, whilst 'Pumingyan', 'Youtanben', 'Dongbi', and 'Honghezgi' were more susceptible. Top grafting with scions of resistant varieties effectively reduced the morbidity caused by the disease in severely infected orchards. However, none of the longan cultivars from China, Hong Kong or Thailand can be guaranteed to be free of the virus. Consequently, Menzel *et al* (1989). Advised that all longan [nursery] material introduced into Australia should be closely examined for symptoms of the mycoplasma

In Thailand, the popular longan cultivar 'Biew Kiew' and 'Deang Klom' and 'Ma Teen Klong' are the most prone to witches broom and develop severe symptoms (Visitpanich *et al.*, 1996; Ungasit *et al.*, 1999); however, cultivars 'Daw' and Heaw' are only mildly affected (Visitpanich *et al.*, 1996). The longan cultivar of choice for export is 'Daw' which is considered resistant (DOA, pers. comm. 2003).

Based on the knowledge of the pathogen, its transmission sources and vectors and the principles of pest control (Chen *et al.*, 1999b), six measures have been proposed for an integrated pest management program: strict quarantine inspection; selection and use of disease-resistant varieties (eg 'Lidongben' and 'Shuinan No. 1'); establishment of virus-free nurseries; timely control of vectors; removal of infected branches, inflorescences and trees from nurseries and orchards; and judicious fertilisation, irrigation and soil management to promote tree vigour and enhance resistance to the disease (Chen *et al.*, 2001).

- AQSIQ (2003). Comments provided on the Technical Issues Paper on the IRA on Longan and Lychee Fruit from China. State General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ), 18 June 2003.
- Chantrasri, P., Sardsud, V. and Srichart, W. (1999). Transmission studies of phytoplasma, the causal agent of witches' broom disease of longan. Abstract, The 25th Congress on Science and Technology of Thailand, 20-22 October 1999, Pitsanulok, Thailand. 202.28.24.118/info&research/cmuabstract/00/Istrd.pdf.
- Chen, J.Y (1990). The spreading period of longan witches' broom *disease by insect vectors and their timing control. Fujian* Agricultural Sciences and Technology 1: 18.
- Chen, J.Y., Chen. J.Y., Fan, G.C. and Chen, Xi. (1999a). Preliminary study on the elimination of the virus of longan witches' broom disease. *Advances on Plant Pathology*. Yunnan Science and Technology Publishing House, 163-166.
- Chen, J.Y., Chen. J.Y., Fan, G.C. and Chen, Xi. (1999b). The integrated control method for longan witches' broom disease. *South China Fruits* 28 (3):29.

- Chen, J.Y., Chen. J.Y., and Xu, X.D. (2001). Advances in research of longan witches' broom disease. Pp. 413-416. In: Huang, H.B. and Menzel, C. (eds). *Proceedings of the First International Symposium on Litchi and Logan. Guangzhou, China June 2000. ISHS Acta Horticulturae 558.* 446 pp.
- Chen, J.Y., Chen. J.Y., Xu, XD, Fan, G.C. and Chen, X. (1998). An investigation into the susceptibility of varieties to longan witches' broom disease and some considerations about the breeding and utilisation of resistant varieties. *Prospects of Plant Protection in the 21st Century*. Beijing Press of Science and Technology of China, 410-413.
- Chen, J.Y., Chung, K. and Ke, X. (1991). Studies on longan witches' broom disease. III Affirmation of viral pathogen. *Virologica Sinica* 9: 138-143.
- Chen, J.Y. and Ke, C. (1994). The preliminary study on the transmission of longan witches' broom disease by seedlings. *China Fruits* 1: 14-16.
- Chen, J.Y., Ke, C. and Lin, K.S. (1990a). Studies on longan witches' broom disease. History, and symptom, distribution and damage. *Journal of Fujian Academy of Agricultural Sciences* 5: 34-38.
- Chen, J.Y., Ke, C., Xu, C.F., Song, R.L. and Chen, J.Y. (1990b) Studies on longan witches' broom disease. Transmissive approaches. *Journal of Fujian Academy of Agricultural Sciences* 5 (2): 1-6.
- Chen, J.Y., Ke, C. and Ye, X.D. (1994). Studies on longan witches' broom disease, confirmation of viral pathogen. *Virologica Sinica* 9:138-142.
- Chen, J.Y., Ke, C. and Ye, X.D. (1989). A brief report on the pathogen of longan witches' broom disease. *Fujian Agricultural Sciences and Technology* 5:42.
- Chen, J.Y, Li, K.B., Chen, J.Y. and Fan, G.C. (1996). A preliminary study on litchi witches' broom and its relation to longan witches' broom. *Acta Phytopathologica Sinica*. 26: 331-335.
- Chen, J.Y., Xu, C.F., Li, K.B. and Xia, Y.H. (1992). On transmission of longan witches' broom disease by insect vectors. *Acta Phytopathologica Sinica* 22: 245-249.
- Chen, Y.H., Lin, L.Q. and Chen, J.Y. (1990). Study on control of litchi stink bug (*Tessartoma papillosa* Drury) by release of parasitic wasps. *Fujian Agricultural Sciences and Technology* 2: 15-16.
- Coates, L.M., Sangchote, S., Johnson, G.I. and Sittigul, C. (2003). Diseases of lychee, longan and rambutan. Pp307-325 In: Ploetz, R.C. (ed.) *Diseases of Tropical Fruit Crops*. CABI Publishing, Wallingford, UK. 527pp.
- DOA (2003). Personal communication, Department of Agriculture plant pathologist, Chatuchak, Bangkok 21 May 2003.
- He, D.P., Zhou, B.P., Zeng, M.L., Lin, S.X, Peng, J.X., Li, J.Y., and Huang, W.M., (2001). Occurrence, cause and control of longan witches' broom in Guangdong Province. Pp. 407-412. In: Huang, H.B. and Menzel, C. (eds). *Proceedings of the First International Symposium on Litchi and Logan. Guangzhou, China June 2000. ISHS Acta Horticulturae 558.* 446 pp.
- Kitajima, E.W., Chagas, C.M. and Crestani, O.A. (1986). Virus and mycoplasma-associated diseases of passionfruit in Brazil. *Fitopatologia Brasileira* 11: 409-432.

- Appendix 4
- Koizumi, M. (1995). Problems of insect-borne virus diseases of fruit trees in Asia. Food & Fertiliser Technology Center Extension Bulletin. http://www.fftc.agnet.org/library/article/eb417b.html (accessed 21 July 2000).
- Li, L.R. (1983). Longan Cultivation. Agricultural Press, Beijing, pp. 128-131.
- Li, L.R. (1955). Preliminary study on viral diseases of longan. *Acta Phytopathologica Sinica* 1: 211-217.
- Li, L.Y. (1955). A virus disease of longan, *Euphoria longana*, in Southeast Asia. *Lingnan Science Journal* 1: 211-215.
- Menzel, C.M., Watson, B.J., and Simpson, D.R. (1989). Longans a place in Queensland's horticulture? *Queensland Agricultural Journal* September-October 1989: 251-264.
- Qui, W.F. (1941). Records on diseases of plants of economic importance in Fujian (1). *Quaterly Journal of New Agriculture* 1:70-75.
- Sdoodee, R., Schneider, B., Padovan, A.C and Gibbs, K.S. (1999). Detection and genetic relatedness of phytoplasmas associated with plant diseases in Thailand. *Journal of Biochemistry, Molecular Biology and Biophysics* 3: 133-140.
- So, V. and Zee, S.Y. (1972). A new virus of longan (*Euphoria longana* Lam.) in Hong Kong. *Agriculture and Fisheries Department, Hong Kong* 18: 283-285.
- Ungasit, P., Lamphong, D.N. and Apichartiphongchai, R. (1999). *An Important Economic Fruit Tree for Industry Development*. Faculty of Agriculture:, Chiang Mai University: Chiang Mai, Thailand. 137 pp (translation by Srisuda MacKinnon).
- Visitpanich, J., Sittigul, C. and Sardsud, V. (1996). Longan leaf curl symptoms in Chiang Mai and Lam Phun. *Journal of Agriculture* 12(3): 203-218.
- Visitpanich, J., Sittigul, C., Sardsud, V., Chanbang, Y., Chansri, P. and Aksorntong, P. (1999). Determination of the causal agents of decline, witches' broom and sudden death symptoms of longan and their control. Final report, Thailand Research Fund Project, Department of Plant Pathology, Chiang Mai University, Chiang Mai, Thailand. (English abstract).
- Ye, X., Chen, J., and Chong, K. (1990). Partial purification of a filamentous virus from longan (*Dimocarpus longana* Lam.) Witches' broom disease trees. *Chinese Journal of Virology* 6: 284-286.
- Zhang, Q., and Zhang, Q. (1999). Investigation of the occurrence of longan witch-broom and its control. *South China Fruits* 28: 24.
- Zhu, W.S., Huang, H.Y., Huang, T.L., Lei, H.D. and Jiang, Y.H. (eds). (1994). *The Handbook of Diseases and Pests of Fruits in Southern China*. Agricultural Press, Beijing 258 pp.