The below tables are to be used in conjunction with the Guideline: <u>Supporting documents for plant exports</u> which sets the minimum information required in each type of supporting document.

Accredited properties - Where in-field controls are required, farms and packhouses must be accredited properties for that commodity and market (unless there is an exemption). The exporter is to identify the farm and packhouse to the Authorised Officer (AO) who will record the accredited property numbers on the inspection record for verification by Assessment Services branch **Note:** Grapes and watermelons are often field packed and may not have a packhouse number.

Fruit Fly Pest Free Area - For Appendix 2 – pest free area (PFA) from fruit flies – PFA evidence is generally not required provided the AO has identified the product origin or you have determined it from another source. Note – where an outbreak has occurred within a PFA, evidence from the state department is required to ensure the fruit has been sourced from outside the suspension zone.

Version 6 – June 2024

Endorsement number	Avoc Endorsement explanations	adoes Required supporting documents
1582	<ul> <li>Sourced from an area free from <i>Pseudocercospora purpurea</i></li> <li>Sourced from an area free from <i>Avocado sunblotch viroid</i></li> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> </ul>	<ul> <li>Area freedom certificate for <i>Pseudocercospora purpurea</i> (Cercospora spot blotch)</li> <li>Area freedom certificate for <i>avocado sun blotch viroid</i> <b>OR</b> certification from Avocado Nursery Voluntary Accreditation Scheme</li> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, Ord River, TAS]</li> </ul>
1585	<ul> <li>Sourced from an area free from Pseudocercospora purpurea</li> <li>Sourced from an area free from Avocado sunblotch viroid</li> <li>Treated with cold treatment – onshore or in-transit (Appendix 5)</li> </ul>	<ul> <li>Area freedom certificate for <i>Pseudocercospora purpurea</i> (Cercospora spot blotch)</li> <li>Area freedom certificate for <i>avocado sun blotch viroid</i> <b>OR</b> certification from Avocado Nursery Voluntary Accreditation Scheme</li> <li>Treatment certificate for onshore cold treatment <b>OR</b> ITCT calibration record</li> </ul>
1641	<ul> <li>In-field controls for Pseudocercospora purpurea</li> <li>Sourced from an area free from Avocado sunblotch viroid</li> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> </ul>	<ul> <li>Area freedom certificate for avocado sun blotch viroid OR certification from Avocado Nursery Voluntary Accreditation Scheme</li> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, Ord River, TAS]</li> </ul>
1649	<ul> <li>In-field controls for <i>Pseudocercospora purpurea</i></li> <li>Sourced from an area free from <i>Avocado sunblotch viroid</i></li> <li>Treated with cold treatment – onshore or in-transit (Appendix 5)</li> </ul>	<ul> <li>Area freedom certificate for avocado sun blotch viroid OR certification from Avocado Nursery Voluntary Accreditation Scheme</li> <li>Treatment certificate for onshore cold treatment OR in-transit cold treatment calibration record</li> </ul>
7842	<ul> <li>Sourced from an area free from Pseudocercospora purpurea</li> <li>Sourced from an area free from Avocado sunblotch viroid</li> <li>Treated with Irradiation (Appendix 12)</li> </ul>	<ul> <li>Area freedom certificate for <i>Pseudocercospora purpurea</i> (Cercospora spot blotch)</li> <li>Area freedom certificate for <i>avocado sun blotch viroid</i> <b>OR</b> certification from Avocado Nursery Voluntary Accreditation Scheme</li> <li>Treatment certificate for Irradiation</li> </ul>
7843	<ul> <li>In-field controls for <i>Pseudocercospora purpurea</i></li> <li>Sourced from an area free from <i>Avocado sunblotch viroid</i></li> <li>Treated with Irradiation (Appendix 12)</li> </ul>	<ul> <li>Area freedom certificate for avocado sun blotch viroid OR certification from Avocado Nursery Voluntary Accreditation Scheme</li> <li>Treatment certificate for Irradiation</li> </ul>

Endorsement	Bananas	
number	<b>Endorsement explanations</b>	Required supporting documents
1783	<ul> <li>In-field controls for Pink Hibiscus mealybug (Maconellicoccus hirsutus)</li> <li>Are in unripe stage of maturity therefore are non-hosts to fruit fly species (Appendix 6).</li> </ul>	<ul> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record confirming fruit is unripe at the time of inspection</li> </ul>
1802	<ul> <li>Sourced from a pest free area for Pink Hibiscus mealybug (Maconellicoccus hirsutus)</li> <li>Are in unripe stage of maturity therefore are non-hosts to fruit fly species (Appendix 6).</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is a PFA for Pink Hibiscus mealybug [NSW, VIC, SA, WA, TAS]</li> <li>AO inspection record confirming fruit is unripe at the time of inspection</li> </ul>
4083	<ul> <li>Treated with methyl bromide fumigation (Appendix 3)</li> <li>Are in unripe stage of maturity therefore are non-hosts to fruit fly species (Appendix 6).</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation (see Micor for rate)</li> <li>AO inspection record confirming fruit is unripe at the time of inspection</li> </ul>
4084	<ul> <li>Treated with methyl bromide fumigation (Appendix 3)</li> <li>Are in unripe stage of maturity therefore are non-hosts to fruit fly species (Appendix 6).</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation (see Micor for rate)</li> <li>AO inspection record confirming fruit is unripe at the time of inspection</li> </ul>
4085	<ul> <li>Treated with methyl bromide fumigation (Appendix 3)</li> <li>Are in unripe stage of maturity therefore are non-hosts to fruit fly species (Appendix 6).</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation (see Micor for rate)</li> <li>AO inspection record confirming fruit is unripe at the time of inspection</li> </ul>

Endorsement number	Ba Endorsement explanations	ISII Required supporting documents
1621	Treated with methyl bromide fumigation for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	Treatment certificate for methyl bromide fumigation
6914	Irradiated for Liriomyza huidobrensis and Liriomyza trifolii	Treatment certificate for irradiation
6915	Sourced from a pest free area for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	AO inspection record identifies product origin to ensure it is from a <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> pest free area
6916	In-field controls for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	Grower or exporter declaration attesting to in-field controls being applied for Liriomyza huidobrensis and Liriomyza trifolii. Note: No accredited farm or packhouse required.

Endorsement	Broccoflower, Broccoli, Brussels sprouts, Cabbage, Cauliflower		s sprouts, Cabbage, Cauliflower
number		<b>Endorsement explanations</b>	Required supporting documents
1320			
1321	•	Treated with methyl bromide fumigation for <i>Liriomyza huidobrensis</i>	To a to a set of set of a set of the set of
1326 1592		and <i>Liriomyza trifolii</i>	Treatment certificate for methyl bromide fumigation
2860			
6918			
6921			
6924	Irradiated for Liriomyza huidobrensis and Liriomyza trifolii	Treatment certificate for irradiation	
6927 6930			
6919			
6922	_	Coursed from a most free area for Livianous builds broading and	
6925	•	Sourced from a pest free area for <i>Liriomyza huidobrensis</i> and Liriomyza trifolii	AO inspection record identifies product origin to ensure it is from a <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> pest free area.
6928		Linomyzu tinom	
6931			
6920 6923			Grower or exporter declaration attesting to in-field controls being applied
6926	In-field controls for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> . <b>Note:</b> No accredited farm	
6929			orpackhouse required.
6932			

Endorsement	Butternut	
number	<b>Endorsement explanations</b>	Required supporting documents
6502	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Sourced from an approved pest free place of production from Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, Ord River, TAS]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
7595	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis)         (Appendix 10)</li> <li>Sourced from an approved pest free place of production from Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list for winter window</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
7596	<ul> <li>Treated by irradiation (Appendix 12)</li> <li>Sourced from an approved pest free place of production from Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved</li> <li>Entities list for approved PFPPs for CGMMV.</li> </ul>

Endorsement	Caps	sicum
number	Endorsement explanations	Required supporting documents
1637	<ul> <li>Irradiated for Yellow peach moth (Conogethes punctiferalis) and other regulated fruit flies</li> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, TAS]</li> </ul>
2531	<ul> <li>In-field controls for Yellow peach moth (Conogethes punctiferalis)</li> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> </ul>	<ul> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, TAS]</li> </ul>
7603	<ul> <li>Treated with methyl bromide fumigation at 13.2g/m3 for 5 hours at 18°C or above achieve Ct product of 77 g/m3 Ct (Appendix 3) for Yellow Peach moth (Conogethes punctiferalis).</li> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation</li> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, TAS]</li> </ul>
2688	<ul> <li>Treated with methyl bromide fumigation at 32g/m3 for 2 hours at 21°C or above (Appendix 3) for Yellow Peach moth (Conogethes punctiferalis).</li> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> </ul>
2543	<ul> <li>In-field controls for Yellow peach moth (Conogethes punctiferalis) and other fruit flies</li> <li>Treated with methyl bromide fumigation (Appendix 3) at 40g/m3 for 2 hours at 17°C.</li> </ul>	<ul> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>Treatment certificate for methyl bromide fumigation</li> </ul>
2689	<ul> <li>In-field controls for Bactrocera bryoniae and Bactrocera musae (banana fruit fly) and other fruit flies (Appendix 10)</li> <li>Treated with methyl bromide fumigation at 32g/m3 for 2 hours at 21°C or above (Appendix 3) for Yellow Peach moth &amp; fruit flies.</li> </ul>	<ul> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>Treatment certificate for methyl bromide fumigation</li> </ul>
1642	<ul> <li>Irradiated for Yellow peach moth (Conogethes punctiferalis) and</li> <li>other regulated fruit flies</li> </ul>	Treatment certificate for irradiation
1633	<ul> <li>In-field controls for Yellow peach moth (Conogethes punctiferalis)</li> <li>Irradiated for other fruit flies (appendix 12)</li> </ul>	<ul> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>Treatment certificate for irradiation</li> </ul>

7604	<ul> <li>In-field controls for Yellow peach moth (Conogethes punctiferalis)</li> <li>Treated with methyl bromide fumigation (Appendix 3) at 13.2g/m3 for 5 hours at 18°C or above achieve Ct product of 77 g/m3 Ct for fruit flies</li> </ul>	<ul> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>Treatment certificate for methyl bromide fumigation</li> </ul>
7605	Treated with methyl bromide for Yellow peach moth (Conogethes punctiferalis) and other regulated fruit flies at 13.2g/m3 for 5 hours at 18°C or above achieve Ct product of 77 g/m3 Ct for fruit flies.	Treatment certificate for methyl bromide fumigation

Endorsement	rsement Celery	
number	<b>Endorsement explanations</b>	Required supporting documents
1594	• Treated with methyl bromide fumigation for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	Treatment certificate for methyl bromide fumigation
6898	• Irradiated for Liriomyza huidobrensis and Liriomyza trifolii	Treatment certificate for irradiation
6899	Sourced from a pest free area for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	AO inspection record identifies product origin to ensure it is from a <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> pest free area
6900	In-field controls for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	Grower or exporter declaration attesting to in-field controls being applied for Liriomyza huidobrensis and Liriomyza trifolii. Note: No accredited farm or packhouse required.

Endorsement	Citrus (Oranges, Mandarins, Lemon	s, Grapefruit, Limes, Tangelo, Tangor)
number	<b>Endorsement explanations</b>	Required supporting documents
1638	Applies when:  Citrus is sourced from: South Australia Tasmania  Citrus is sourced from a pest free area for: Northern Territory fruit fly (Bactrocera aquilonis) Mango fruit fly (Bactrocera frauenfeldi) Jarvis' fruit fly (Bactrocera jarvisi) Krauss' fruit fly (Bactrocera Kraussi) Lesser Queensland fruit fly (Bactrocera tryoni) Queensland fruit fly (Bactrocera tryoni) Mediterranean fruit fly (Ceratitis capitata)	AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, TAS]
1648	Applies when:  Citrus is sourced from:  Northern Territory  New South Wales (excluding Sunraysia, Riverina, Narromine, and Bourke)  Citrus is sourced from an area free from Mediterranean fruit fly (Ceratitis capitata)  Citrus has been treated with onshore cold treatment rates against:  Northern Territory fruit fly (Bactrocera aquilonis)  Mango fruit fly (Bactrocera frauenfeldi)  Jarvis' fruit fly (Bactrocera frauensi)  Krauss' fruit fly (Bactrocera Kraussi)  Lesser Queensland fruit fly (Bactrocera tryoni)	Treatment certificate for onshore cold treatment and calibration record (see Micor for rate)

	Applies when:	
	Citrus is sourced from Queensland	
	<ul> <li>Citrus is sourced from an area free from Mediterranean fruit fly</li> </ul>	
	(Ceratitis capitata)	
	<ul> <li>Citrus has been treated with onshore cold treatment rates</li> </ul>	
7522	against:	
/322	<ul> <li>Northern Territory fruit fly (Bactrocera aquilonis)</li> </ul>	Treatment certificate for onshore cold treatment and calibration record (see
	<ul> <li>Mango fruit fly (Bactrocera frauenfeldi)</li> </ul>	Micor for rate)
	<ul> <li>Jarvis' fruit fly (Bactrocera jarvisi)</li> </ul>	
	<ul> <li>Krauss' fruit fly (Bactrocera Kraussi)</li> </ul>	
	<ul> <li>Lesser Queensland fruit fly (Bactrocera neohumeralis)</li> </ul>	
	Queensland fruit fly (Bactrocera tryoni)	
	Applies when:	
	Citrus is sourced from:	
	<ul> <li>Ord River Irrigation Area (WA)</li> </ul>	
	<ul> <li>Northern Territory</li> </ul>	
	<ul> <li>New South Wales (excluding Sunraysia,</li> </ul>	
	Riverina, Narromine, and Bourke)	
7409	<ul> <li>Citrus is sourced from an area free from Mediterranean fruit fly</li> </ul>	
	(Ceratitis capitata)	
	<ul> <li>Citrus has been treated with in-transit cold treatment against:</li> </ul>	
	<ul> <li>Northern Territory fruit fly (Bactrocera aquilonis)</li> </ul>	
	<ul> <li>Mango fruit fly (Bactrocera frauenfeldi)</li> </ul>	In-transit cold treatment calibration record (see Micor for rate)
	<ul> <li>Jarvis' fruit fly (Bactrocera jarvisi)</li> </ul>	
	<ul> <li>Krauss' fruit fly (Bactrocera Kraussi)</li> </ul>	
	<ul> <li>Lesser Queensland fruit fly (Bactrocera neohumeralis)</li> </ul>	
	<ul> <li>Queensland fruit fly (Bactrocera tryoni)</li> </ul>	

7524	Applies when:  Citrus is sourced from Queensland  Citrus has been irradiated against:  Northern Territory fruit fly (Bactrocera aquilonis)  Mango fruit fly (Bactrocera frauenfeldi)  Jarvis' fruit fly (Bactrocera jarvisi)  Krauss' fruit fly (Bactrocera Kraussi)  Lesser Queensland fruit fly (Bactrocera neohumeralis)  Queensland fruit fly (Bactrocera tryoni)	Treatment certificate for irradiation (see Micor for rate)
7524	<ul> <li>Mediterranean fruit fly (Ceratitis capitata)</li> <li>Applies when:         <ul> <li>Citrus is sourced from Queensland</li> <li>Citrus has been irradiated against:                 <ul></ul></li></ul></li></ul>	Treatment certificate for irradiation (see Micor for rate)
7524	Applies when:  Citrus is sourced from Queensland  Citrus has been irradiated against:  Northern Territory fruit fly (Bactrocera aquilonis)  Mango fruit fly (Bactrocera frauenfeldi)  Jarvis' fruit fly (Bactrocera jarvisi)  Krauss' fruit fly (Bactrocera Kraussi)  Lesser Queensland fruit fly (Bactrocera neohumeralis)  Queensland fruit fly (Bactrocera tryoni)  Mediterranean fruit fly (Ceratitis capitata)	Treatment certificate for irradiation (see Micor for rate)

7523	Applies when:  Citrus is sourced from Queensland  Citrus is sourced from an area free from Mediterranean fruit fly (Ceratitis capitata)  Citrus has been treated with in-transit cold treatment against:  Northern Territory fruit fly (Bactrocera aquilonis)  Mango fruit fly (Bactrocera frauenfeldi)  Jarvis' fruit fly (Bactrocera jarvisi)  Krauss' fruit fly (Bactrocera Kraussi)  Lesser Queensland fruit fly (Bactrocera tryoni)	In-transit cold treatment calibration record (see Micor for rate)
4681	Applies when:  Citrus is sourced from:  Sunraysia (NSW/VIC) Riverina Narromine Bourke (NSW) The state of Victoria The state of South Australia  A pest free area experiencing an outbreak of Queensland fruit fly (Bactrocera tryoni)  Citrus is sourced from an area free from: Northern Territory fruit fly (Bactrocera aquilonis) Mango fruit fly (Bactrocera frauenfeldi) Jarvis' fruit fly (Bactrocera jarvisi) Krauss' fruit fly (Bactrocera Kraussi) Lesser Queensland fruit fly (Bactrocera neohumeralis) Mediterranean fruit fly (Ceratitis capitata) Citrus has been treated with onshore cold treatment against Queensland fruit fly (Bactrocera tryoni)	Treatment certificate for onshore cold treatment and calibration record (see Micor for rate)

7524	Applies when:  Citrus is sourced from Queensland Citrus has been irradiated against:  Northern Territory fruit fly (Bactrocera aquilonis) Mango fruit fly (Bactrocera frauenfeldi) Jarvis' fruit fly (Bactrocera jarvisi) Krauss' fruit fly (Bactrocera Kraussi) Lesser Queensland fruit fly (Bactrocera neohumeralis) Queensland fruit fly (Bactrocera tryoni) Mediterranean fruit fly (Ceratitis capitata)	Treatment certificate for irradiation (see Micor for rate)
7524	Applies when:  Citrus is sourced from Queensland Citrus has been irradiated against:  Northern Territory fruit fly (Bactrocera aquilonis) Mango fruit fly (Bactrocera frauenfeldi) Jarvis' fruit fly (Bactrocera jarvisi) Krauss' fruit fly (Bactrocera Kraussi) Lesser Queensland fruit fly (Bactrocera neohumeralis) Queensland fruit fly (Bactrocera tryoni) Mediterranean fruit fly (Ceratitis capitata)	Treatment certificate for irradiation (see Micor for rate)

	Applies when:	
7410	Applies when:  Citrus is sourced from:  Sunraysia (NSW/VIC) Riverina Narromine Bourke (NSW) The state of Victoria The state of South Australia  OR  A pest free area experiencing an outbreak of Queensland fruit fly (Bactrocera tryoni)  Citrus is sourced from an area free from: Northern Territory fruit fly (Bactrocera aquilonis) Mango fruit fly (Bactrocera frauenfeldi) Jarvis' fruit fly (Bactrocera jarvisi) Krauss' fruit fly (Bactrocera Kraussi) Eesser Queensland fruit fly (Bactrocera neohumeralis) Mediterranean fruit fly (Ceratitis capitata)  Citrus has been treated with in-transit cold treatment against Queensland fruit fly (Bactrocera tryoni)	In-transit cold treatment calibration record (see Micor for rate)
7524	Applies when:  Citrus is sourced from Queensland  Citrus has been irradiated against:  Northern Territory fruit fly (Bactrocera aquilonis)  Mango fruit fly (Bactrocera frauenfeldi)  Jarvis' fruit fly (Bactrocera jarvisi)  Krauss' fruit fly (Bactrocera Kraussi)  Lesser Queensland fruit fly (Bactrocera neohumeralis)  Queensland fruit fly (Bactrocera tryoni)  Mediterranean fruit fly (Ceratitis capitata)	Treatment certificate for irradiation (see Micor for rate)

	Applies when:	
	Citrus is sourced from:	
	Western Australia (excluding the Ord River Irrigation	
	Area)	
	OR	
	<ul> <li>A pest free area experiencing an outbreak</li> </ul>	
	of Mediterranean fruit fly (Ceratitis capitata)	
	Citrus is sourced from an area free from:	
2694	<ul> <li>Northern Territory fruit fly (Bactrocera aquilonis)</li> </ul>	Treatment certificate for onshore cold treatment and calibration record (see
	<ul> <li>Mango fruit fly (Bactrocera frauenfeldi)</li> </ul>	Micor for rate)
	<ul> <li>Jarvis' fruit fly (Bactrocera jarvisi)</li> </ul>	
	<ul> <li>Krauss' fruit fly (Bactrocera Kraussi)</li> </ul>	
	<ul> <li>Lesser Queensland fruit fly (Bactrocera</li> </ul>	
	neohumeralis)	
	<ul> <li>Queensland fruit fly (Bactrocera tryoni)</li> </ul>	
	Citrus has been treated with onshore cold treatment against	
	Mediterranean fruit fly (Ceratitis capitata)	
	Applies when:	
	• Citrus is sourced from:	
	Western Australia (excluding the Ord River Irrigation	
	Area)	
	OR	
	A pest free area experiencing an outbreak      A distance area from the (Countries are in the second s	
7411	of Mediterranean fruit fly ( <i>Ceratitis capitata</i> )  • Citrus is sourced from an area free from:	
		In-transit cold treatment calibration record (see Micor for rate)
	<ul> <li>Northern Territory fruit fly (Bactrocera aquilonis)</li> <li>Mango fruit fly (Bactrocera frauenfeldi)</li> </ul>	
	Jarvis' fruit fly (Bactrocera jarvisi)	
	Krauss' fruit fly (Bactrocera Kraussi)	
	Lesser Queensland fruit fly (Bactrocera neohumeralis)	
	Queensland fruit fly (Bactrocera tryoni)	
	<ul> <li>Citrus has been treated with in-transit cold treatment against</li> </ul>	
	Mediterranean fruit fly (Ceratitis capitata)	

2695	Applies when:  Citrus is sourced from any region in Australia except Queensland.  Citrus has been irradiated against:  Northern Territory fruit fly (Bactrocera aquilonis)  Mango fruit fly (Bactrocera frauenfeldi)  Jarvis' fruit fly (Bactrocera jarvisi)  Krauss' fruit fly (Bactrocera Kraussi)  Lesser Queensland fruit fly (Bactrocera neohumeralis)  Queensland fruit fly (Bactrocera tryoni)  Mediterranean fruit fly (Ceratitis capitata)	Treatment certificate for irradiation (see Micor for rate)
7524	Applies when:  Citrus is sourced from Queensland  Citrus has been irradiated against:  Northern Territory fruit fly (Bactrocera aquilonis)  Mango fruit fly (Bactrocera frauenfeldi)  Jarvis' fruit fly (Bactrocera jarvisi)  Krauss' fruit fly (Bactrocera Kraussi)  Lesser Queensland fruit fly (Bactrocera neohumeralis)  Queensland fruit fly (Bactrocera tryoni)  Mediterranean fruit fly (Ceratitis capitata)	Treatment certificate for irradiation (see Micor for rate)

Endorsement	ent Cucumbers	
number	Endorsement explanations	Required supporting documents
1639	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Sourced from an approved pest free place of production from Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, Ord River, TAS]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
1627	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10)</li> <li>Sourced from a pest free area for Mediterranean fruit fly (Ceratitis capitata)</li> <li>Sourced from an approved pest free place of production from Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list for winter window</li> <li>AO inspection record identifies product origin to ensure it is from a Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
7601	Treated by irradiation (Appendix 12)     Sourced from an approved pest free place of production from Cucumber green mottle mosaic virus (CGMMV)	Treatment certificate for irradiation     AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV

Endorsement number	Gra Endorsement explanations	pes  Required supporting documents
nambe.	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Treated by sulfur dioxide and carbon dioxide fumigation for redback spiders (<i>Lactrodectus hasselti</i>)</li> <li>In-field controls for <i>Conogethes punctiferalis</i> (Yellow Peach moth)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Ord River, Riverland, TAS]</li> <li>Treatment certificate for sulfur dioxide and carbon dioxide fumigation</li> <li>AO inspection record identifies accredited farm and packhouse – Department</li> </ul>
1574	<ul> <li>In-field controls for Conogethes punctiferalis (Yellow Peach moth)</li> <li>Sourced from a pest free area free for Pink Hibiscus mealybug (Maconellicoccus hirsutus)</li> </ul>	to refer to Accredited properties list. <b>Note:</b> Packhouse number is not mandatory as grapes may have been field packed.  • AO inspection record identifies product origin to ensure it is a PFA for Pink Hibiscus mealybug [NSW, VIC, SA, WA, TAS]
1577	<ul> <li>Treated with cold treatment (onshore or in-transit) (Appendix 5)</li> <li>Treated by sulfur dioxide and carbon dioxide fumigation for redback spiders (<i>Lactrodectus hasselti</i>)</li> <li>In-field controls for Yellow Peach moth (<i>Conogethes punctiferalis</i>)</li> <li>Sourced from a pest free area free for Pink Hibiscus mealybug (<i>Maconellicoccus hirsutus</i>)</li> </ul>	<ul> <li>Treatment certificate for onshore cold treatment OR in-transit cold treatment calibration record</li> <li>Treatment certificate for sulfur dioxide and carbon dioxide fumigation</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to Accredited properties list. Note: Packhouse number is not mandatory as grapes may have been field packed.</li> <li>AO inspection record identifies product origin to ensure it is a PFA for Pink Hibiscus mealybug [NSW, VIC, SA, WA, TAS]</li> </ul>
5716	<ul> <li>Treated by irradiation (Appendix 12)</li> <li>Treated by sulfur dioxide and carbon dioxide fumigation for redback spiders (Lactrodectus hasselti)</li> <li>In-field controls for Yellow Peach moth (Conogethes punctiferalis) [ONLY IF IRRADIATION IS &lt;289GY)</li> <li>Sourced from a pest free area free for Pink hibiscus mealybug (Maconellicoccus hirsutus)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to Accredited properties list. Note: Packhouse number is not mandatory as grapes may have been field packed (ONLY REQUIRED IF IRRADIATION IS &lt;289 Gy)</li> <li>Treatment certificate for sulfur dioxide and carbon dioxide fumigation</li> <li>AO inspection record identifies product origin to ensure it is a PFA for Pink Hibiscus mealybug [NSW, VIC, SA, WA, TAS]</li> </ul>
7650	<ul> <li>Treated by irradiation (Appendix 12)</li> <li>Treated by sulfur dioxide and carbon dioxide fumigation for redback spiders (<i>Lactrodectus hasselti</i>)</li> <li>In-field controls for Yellow Peach moth (<i>Conogethes punctiferalis</i>) and Pink hibiscus mealybug (<i>Maconellicoccus hirsutus</i>).</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>Treatment certificate for sulfur dioxide and carbon dioxide fumigation</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to Accredited properties list. Note: Packhouse number is not mandatory as grapes may have been field packed. (ONLY REQUIRED IF IRRADIATION IS &lt;289 Gy)</li> </ul>

Endorsement number	Honeyde Endorsement explanations	ew melons Required supporting documents
1628	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10)</li> <li>Sourced from a pest free area for Mediterranean fruit fly (Ceratitis capitata)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies product origin to ensure it is from a Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
6810	<ul> <li>Treated by irradiation (Appendix 12)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
1640	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, Sunraysia, Riverina, TAS]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
3576	<ul> <li>Treated by dimethoate dipping (Appendix 4)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis)         (Appendix 10)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for dimethoate dipping</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>

Endorsement number	Let Endorsement explanations	tuce  Required supporting documents
1616	<ul> <li>Treated with methyl bromide fumigation for Liriomyza huidobrensis and Liriomyza trifolii</li> </ul>	Treatment certificate for methyl bromide fumigation
6902	Irradiated for Liriomyza huidobrensis and Liriomyza trifolii	Treatment certificate for irradiation
6903	Sourced from a pest free area for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	AO inspection record identifies product origin to ensure it is from a <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i> pest free area
6904	In-field controls for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	Grower or exporter declaration attesting to in-field controls being applied for Liriomyza huidobrensis and Liriomyza trifolii. Note: No accredited farm or packhouse required.

Endersoment		hees
Endorsement number	Endorsement explanations	Required supporting documents
2298	Treated by irradiation (Appendix 12)	Treatment certificate for irradiation (150 Gy or above)

Mangoes		angoes
Endorsement number	Endorsement explanations	Required supporting documents
3287	Treated by irradiation (Appendix 12)	Treatment certificate for irradiation (289 Gy or above)

Endorsement	Papaya	
number	Endorsement explanations	Required supporting documents
3425	<ul> <li>Treated by irradiation (Appendix 12)</li> <li>In-field controls for Yellow Peach moth (Conogethes punctiferalis)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list. Note: Only required where irradiation is &lt;289gy.</li> </ul>

Endorsement number	Par Endorsement explanations	rsley Required supporting documents
1623	Treated with methyl bromide fumigation for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	Treatment certificate for methyl bromide fumigation
6906	Irradiated for Liriomyza huidobrensis and Liriomyza trifolii	Treatment certificate for irradiation
6907	Sourced from a pest free area for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	AO inspection record identifies product origin to ensure it is from a <i>Liriomyza</i> • huidobrensis and <i>Liriomyza trifolii</i> pest free area
6908	In-field controls for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i>	Grower or exporter declaration attesting to in-field controls being applied for Liriomyza huidobrensis and Liriomyza trifolii. Note: No accredited farm or packhouse required.

Endorsement	Peas, green / snow / sugar snap	
number	Endorsement explanations	Required supporting documents
1624	<ul> <li>In-field controls for tobacco whitefly (<i>Bemisia tabaci</i>)</li> <li>Treated with methyl bromide fumigation for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i></li> </ul>	<ul> <li>Grower or exporter declaration attesting to in-field controls being applied for tobacco whitefly (Bemisia tabaci). Note: No accredited farm or packhouse required.</li> <li>Treatment certificate for methyl bromide fumigation</li> </ul>
6910	<ul> <li>In-field controls for tobacco whitefly (Bemisia tabaci)</li> <li>Irradiated for Liriomyza huidobrensis and Liriomyza trifolii</li> </ul>	<ul> <li>Grower or exporter declaration attesting to in-field controls being applied for tobacco whitefly (Bemisia tabaci). Note: No accredited farm or packhouse required.</li> <li>Treatment certificate for irradiation</li> </ul>
6911	<ul> <li>In-field controls for tobacco whitefly (<i>Bemisia tabaci</i>)</li> <li>Sourced from a pest free area for <i>Liriomyza huidobrensis</i> and <i>Liriomyza trifolii</i></li> </ul>	<ul> <li>Grower or exporter declaration attesting to in-field controls being applied for tobacco whitefly (Bemisia tabaci). Note: No accredited farm or packhouse required.</li> <li>AO inspection record identifies product origin to ensure it is from a Liriomyza huidobrensis and Liriomyza trifolii pest free area</li> </ul>
6912	<ul> <li>In-field controls for tobacco whitefly (Bemisia tabaci)</li> <li>In-field controls for Liriomyza huidobrensis and Liriomyza trifolii</li> </ul>	<ul> <li>Grower or exporter declaration attesting to in-field controls being applied for tobacco whitefly (Bemisia tabaci). Note: No accredited farm or packhouse required.</li> <li>Grower or exporter declaration attesting to in-field controls being applied for Liriomyza huidobrensis and Liriomyza trifolii. Note: No accredited farm or packhouse required.</li> </ul>

Endorsement Pumpkins		pkins
number	Endorsement explanations	Required supporting documents
6502	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Sunraysia, Riverland, Riverina, TAS].</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
7597	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
7598	<ul> <li>Treated with irradiation (Appendix 12)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>

Endorsement Pears		ars
number	Endorsement explanations	Required supporting documents
1575	Sourced from a fruit fly pest free area (Appendix 2)	AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, TAS]
1578	Treated with cold treatment (onshore or in-transit) (Appendix 5)	Treatment certificate for onshore cold treatment <b>OR</b> in-transit cold treatment calibration record
7841	Treated by irradiation (Appendix 12)	Treatment certificate for irradiation

Endorsement	ement Rockmelons	
number	Endorsement explanations	Required supporting documents
1630	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10)</li> <li>Sourced from a pest free area for Mediterranean fruit fly (Ceratitis capitata)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies product origin to ensure it is from a Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
6808	<ul> <li>Treated by irradiation (Appendix 12)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
1631	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Riverland, Sunraysia, Riverina, TAS]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
1646	<ul> <li>Treated by dimethoate dipping (Appendix 4)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for dimethoate dipping</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>

Endorsement Scallo		opini
number	Endorsement explanations	Required supporting documents
1632	<ul> <li>Sourced from a pest free area from Mediterranean fruit fly (Ceratitis capitata) and Cucumber fruit fly (Bactrocera cucumis)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV.</li> </ul>
6805	<ul> <li>Treated with irradiation (Appendix 12)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
2533	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>Sourced from a pest free area from Mediterranean fruit fly (Ceratitis capitata)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies product origin to ensure it is from a Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>

Endorsement Squash		ash
number	Endorsement explanations	Required supporting documents
6502	<ul> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> <li>Sourced from a pest free area from Cucumber fruit fly (Bactrocera cucumis)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a         Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved         Entities list for approved PFPPs for CGMMV.</li> </ul>
7599	<ul> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10).</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV.</li> </ul>
7600	<ul> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> <li>Treated with irradiation (Appendix 12)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>

Endorsement Strawberries		berries
number	Endorsement explanations	Required supporting documents
1573	Sourced from a fruit fly pest free area (Appendix 2)	AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Ord River, Riverland, TAS]
6809	Treated with irradiation (Appendix 12)	Treatment certificate for irradiation
1576	Treated with methyl bromide fumigation (Appendix 3)	Treatment certificate for methyl bromide fumigation

	Sweetcorn	
Endorsement number	Endorsement explanations	Required supporting documents
1650	<ul> <li>In-field controls for Corn smut (<i>Ustilago maydis</i>) and Maize downy mildew (<i>Peronosclerospora maydis</i>).</li> <li><i>Peronosclerospora sorghi</i> (Sorghum downy mildew) is not known to occur in Australia.</li> </ul>	<ul> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>No evidence is required for freedom of Peronosclerospora sorghi (Sorghum downy mildew)</li> </ul>

Endorsement		atoes
number	Endorsement explanations	Required supporting documents
1634	Sourced from a fruit fly pest free area (Appendix 2)	AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Ord River, Riverland, TAS]
2530	Treated with irradiation (Appendix 12)	Treatment certificate for irradiation (150 Gy or above)

Endorsement	nent Watermelons	
number	Endorsement explanations	Required supporting documents
6504	<ul> <li>Treated with methyl bromide fumigation (Appendix 3)</li> <li>In-field controls for Cucumber fly (Bactrocera cucumis) (Appendix 10)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
6505	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
6506	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Sunraysia, Riverland, Riverina, TAS]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
7602	<ul> <li>Treated by irradiation (Appendix 12)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>

Endorsement number	Zucc Endorsement explanations	hinis Required supporting documents
1636	<ul> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> <li>In-field controls for Thrips palmi (Appendix 10)</li> </ul>	<ul> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Sunraysia, Riverland, Riverina, TAS]</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> </ul>
6806	<ul> <li>Treated with irradiation (Appendix 12)</li> <li>Produced in a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> <li>In-field controls for Thrips palmi (Appendix 10)</li> </ul>	<ul> <li>Treatment certificate for irradiation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> </ul>
6807	<ul> <li>Treated with methyl bromide fumigation (Appendix 3)</li> <li>Treated with irradiation (Appendix 12)</li> <li>Produced in a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>
3339	<ul> <li>The fruit arrives in New Zealand during the Winter Window 1 May – 1 September (Appendix 11)</li> <li>Sourced from a pest free area from Mediterranean fruit fly (Ceratitis capitata)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis) (Appendix 10)</li> <li>Produced in a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).</li> <li>In-field controls for Thrips palmi.(Appendix 10)</li> </ul>	<ul> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies product origin to ensure it is from a Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> </ul>
2687	<ul> <li>Treated with methyl bromide fumigation (Appendix 3)</li> <li>Sourced from a fruit fly pest free area (Appendix 2)</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation</li> <li>AO inspection record identifies product origin to ensure it is from a fruit fly PFA [Sunraysia, Riverland, Riverina, TAS]</li> </ul>

	Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV).	AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV
2686	<ul> <li>Treated with methyl bromide fumigation (Appendix 3)</li> <li>The fruit arrives in New Zealand during the Winter Window 1 May         <ul> <li>1 September (Appendix 11)</li> </ul> </li> <li>Sourced from a pest free area for Mediterranean fruit fly (Ceratitis capitata)</li> <li>In-field controls for Cucumber fruit fly (Bactrocera cucumis)         <ul> <li>(Appendix 10)</li> </ul> </li> <li>Sourced from a pest free place of production for Cucumber green mottle mosaic virus (CGMMV)</li> </ul>	<ul> <li>Treatment certificate for methyl bromide fumigation</li> <li>Consignments can be authorised under winter window prior to 1 May as they must arrive in New Zealand on or after 1 May and by 1 September</li> <li>AO inspection record identifies product origin to ensure it is from a Mediterranean fruit fly PFA [Ord River, QLD, NSW, VIC, NT, TAS, SA]</li> <li>AO inspection record identifies accredited farm and packhouse – Department to refer to NZ Approved Entities list</li> <li>AO inspection record identifies farm – Department to refer to NZ Approved Entities list for approved PFPPs for CGMMV</li> </ul>