

#### November 2025

Regulatory pressures on agrichemicals are increasing globally, with many being either restricted or withdrawn from use. For older agrichemicals, these pressures are often the result of reconsiderations involving new or refined risk assessment methodologies that require the generation of new data. A consequence of which can be that many of these agrichemicals are not meeting contemporary risk assessment standards as the necessary data is unavailable, or where data is available, the risk posed is considered unacceptable.

The use of agrichemicals can also be impacted through differences in standards between trading partners. The lack of an appropriate pesticide maximum residue limit (MRL) in an importing country can, for practical purposes, effectively prohibit use in the exporting country to ensure compliance, as MRL breach would adversely affect market access.

The effects of the above are greater regulatory pressure placed on the use of individual agrichemicals or chemical groups. Consequently, the number of approved agrichemical options could be adversely impacted.

To assist strategic planning, with respect to future pest management options, the following tables have been developed to highlight the regulatory threats to agrichemicals currently approved for the management of the pests and diseases in Choko in Australia, as well as assisting with any current initiatives aimed at identifying and addressing pest management deficiencies.

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

#### **INSECTICIDES/MITICIDES/NEMATICIDES** - Insect and other pests

Blue text = new APVMA approved uses

Active Constituent	MoA Group	Pest	Risks and Comments
ABAMECTIN	6	Root-knot nematodes, Two-spotted (Red spider) mite, Vegetable leafminer (PER81876)	Australia: APVMA nominated for reconsideration and spray drift assessment.  Canada: Re-evaluation finalised. Label amendments to mitigate risks to human health and environment (July, 2025)
AFIDOPYROPEN	9D	Cabbage aphid, Cotton / melon aphid, Currant lettuce aphid, Green peach aphid, Silverleaf (Poinsettia) whitefly	Australia: No current concerns. EU: Not approved
ALPHA CYPERMETHRIN	3A	Tomato spider mite, Twospotted mite, Broad mite, Tomato russet mite and PER80138 for the control of Cucumber fruit fly	Australia: APVMA nominated for reconsideration after 2029. Permit PER80138 Expiry date: 31/12/2029
Bacillus thuringiensis	11A	Armyworm Cotton bollworm Native budworm Cabbage moth Cabbage white butterfly Loopers Lightbrown apple moth Vine moth	Australia: No current concerns. USA: Under Registration Review (scheduled)
BIFENAZATE	20D	Bryobia mite, Two-spotted (Red spider) mite	Australia: No current concerns.  Codex MRL: 0.5 mg/Kg  Canada: In re-evaluation
BIFENTHRIN	3A	Brown marmorated stink bug, Caterpillars, Cucumber moth, <i>Helicoverpa</i> , Mites, Moths, Silverleaf (Poinsettia) whitefly, Whiteflies, Yellow spotted stink bug	Australia: APVMA nominated for reconsideration after 2029. EU: Not approved Canada: Cancelled

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
BUPROFEZIN	16	Permit PER82467 for the control of Cotton (Sweet Potato) whitefly, Greenhouse whitefly, Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Permit PER82467 Expiry date: 31/03/2030 Codex MRL: 0.7 mg/Kg
CARBARYL	1A	28-spotted potato ladybird, Armyworms, Cucurbit stem borer, Cutworms, European earwig, Green vegetable bug, <i>Helicoverpa</i> , Leaf eating ladybirds, Potato moth (Leafminer), Pumpkin beetle, Rutherglen bug, Wingless grasshopper	Australia: No current concerns. EU: Not approved Canada: In re-evaluation USA: Under Registration Review (scheduled)
CHLORANTRANILIPROLE	28	Cucumber moth, Helicoverpa	Australia: No current concerns. Codex MRL: 0.3 mg/Kg Canada: In re-evaluation
CHLORPYRIFOS	1B	Ants, Australian plague locust, Field crickets / Mole crickets, Migratory locust, Spur- throated locust, Whiteflies, Yellow spotted stink bug	Australia: The chemical review was completed in September 2024. Most uses in horticultural crops were removed. After 30 September 2025, products with previously approved labels must not be supplied. The only remaining approved use is in Brassica crops as specified on current labels.  EU: Not approved Canada: Cancelled USA: Agricultural uses cancelled. Very few registrations as Restricted Use Pesticide.
CLITORIA TERNATEA EXTRACT	UNE	SILVERLEAF WHITEFLY	Australia: No current concerns.
CLOTHIANIDIN	3A	PER95266 for the control of Cucumber Fruit Fly	Australia: APVMA: Currently under review. Proposed regulatory decisions expected between December2025 to October2026. Permit PER95266 Expiry date: 30/09/2027 Codex MRL: 0.02 mg/Kg EU: Not approved Canada: In re-evaluation USA: Under Registration Review (scheduled)

R0	Use no longer approved			
R1	Short-term: Critical concern over retaining access < 1 year			
R2	Medium-term: Maintaining access of significant concern <2-5 years			
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years			
R4	No current risk/concerns			

Active Constituent	MoA Group	Pest	Risks and Comments
CYANTRANILIPROLE	28	Cotton / melon aphid, Cucumber moth, Helicoverpa, Silverleaf (Poinsettia) whitefly, Western flower thrips, Vegetable leafminer (PER90387)	Australia: No current concerns. Codex MRL: 0.3 mg/Kg
DIAFENTHIURON + CYANTRANILIPROLE	12A + 28	Cotton / melon aphid, Cucumber moth, Green peach aphid, Helicoverpa, Melon thrips, Plague thrips, Silverleaf (Poinsettia) whitefly, Tomato thrips, Two-spotted (Red spider) mite, Western flower thrips	DIAFENTHIURON Australia: No current concerns. EU: Not approved  CYANTRANILIPROLE Australia: No current concerns. Codex MRL: 0.3 mg/Kg
DIAZINON	1B	Caterpillars, Cutworms, Thrips	Australia: APVMA made a Final Decision on 2024. After 10 September 2025, crop uses are no longer approved. Codex: All MRLs deleted EU: Not approved Canada: Cancelled USA: Under Registration Review (scheduled)
DIMPROPYRIDAZ	36	COTTON APHID, GREENHOUSE WHITEFLY, SILVERLEAF WHITEFLY	Australia: No current concerns. EU: Pending
ORANGE OIL		POINSETTIA WHITEFLY, POWDERY MILDEW, TWO SPOTTED MITE	Australia: No current concerns.
EMAMECTIN	6	Cluster caterpillar, Cucumber moth, Helicoverpa, Tomato grub	Australia: APVMA Nominated for targeted spray drift reconsideration  EU: Approved, candidate for substitution.  UK: Withdrawn (2024).
ETHANEDINITRILE		Root-knot nematodes	Australia: No current concerns.
FLONICAMID	29	Cotton / melon aphid, Green peach aphid, Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Codex MRL: 0.2 mg/Kg
FLUAZAINDOLIZINE	N-UN	Root-knot nematodes	Australia: No current concerns. EU: Pending

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
FLUBENDIAMIDE	28	Cluster caterpillar, Helicoverpa	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Not approved UK: Withdrawn (2024).
FLUENSULFONE	5	Root-knot nematodes	Australia: No current concerns.
FLUPYRADIFURONE	4D	Cotton / melon aphid, Green peach aphid, Greenhouse whitefly, Silverleaf (Poinsettia) whitefly	Australia: No current concerns.
HEXYTHIAZOX	10A	Permit PER95394 for the control of Tomato spider mite, Twospotted mite, Broad mite, Tomato russet mite	Australia: No current concerns. Permit PER95394 Expiry date: 30/09/2029 Codex MRL: 0.05 mg/Kg
IMIDACLOPRID	4A	Green peach aphid, Silverleaf (Poinsettia) whitefly	Australia: APVMA: <u>Currently under review.</u> Proposed regulatory decisions expected between December2025 to October2026. EU: Not approved Canada: Very few uses allowed in greenhouses and seed treatment. USA: Under Registration Review (scheduled)
MALATHION	1B	Spotted potato ladybird, Aphids, Green vegetable bug, Jassids, Leafhoppers, Pumpkin beetle, Redlegged earth mite, Rutherglen bug, Spur-throated locust	Australia: The final regulatory decision was published in an APVMA Special Gazette on 2 May 2024. Labels have been varied. Products bearing previously approved labels must not be supplied after 1 May 2026.  UK: Withdrawn (2025).  Canada: In re-evaluation  USA: Under Registration Review (scheduled)
METHOMYL	1A	Cluster caterpillar, Cucumber moth, Loopers, Rutherglen bug, Thrips, Webworms, Western flower thrips, Helicoverpa (PER82428)	Australia: APVMA reconsideration. Prioritised to be commenced by 2026.  Codex MRL: 0.1 mg/Kg  EU: Not approved  Canada: In re-evaluation  USA: Under Registration Review (scheduled)

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
NUCLEAR POLYHEDROSIS VIRUS OF HELICOVERPA ARMIGERA		Helicoverpa	Australia: No current concerns.
PETROLEUM OIL	UN	Aphids, Greenhouse whitefly, Leafhoppers, Mites, Silverleaf (Poinsettia) whitefly, Thrips	Australia: No current concerns. EU: Not approved
PIRIMICARB	1A	Aphids	Australia: No current concerns.  Codex MRL: 1 mg/Kg  EU: Approved, candidate for substitution.  Canada: Cancelled
PYMETROZINE	9B	Cotton / melon aphid, Cowpea aphid, Green peach aphid, Greenhouse whitefly, Potato aphid, Silverleaf (Poinsettia) whitefly	Australia: APVMA nominated for reconsideration and spray drift assessment.  EU: Not approved Canada: Cancelled
PYRETHRINS	3A	Ants, Cabbage white butterfly, Caterpillars, Earwig, Flies, <i>Helicoverpa</i> , Leafhoppers, Scale insects, Thrips, Two-spotted (Red spider) mite, Whiteflies, Aphids	Australia: No current concerns. Codex MRL: 0.05 mg/Kg
PYRIPROXYFEN	7C	Silverleaf (Poinsettia) whitefly	Australia: No current concerns.
SPINETORAM	5	Cabbage white butterfly, Caterpillars, Cucumber moth, <i>Helicoverpa</i> , Loopers, Melon thrips, Western flower thrips	Australia: No current concerns. EU: Not approved UK: Withdrawn (2024). Canada: In re-evaluation
SPINOSAD	5	Cucumber moth, <i>Helicoverpa</i> , Western flower thrips, Fall armyworm(PER89870)	Australia: No current concerns. Codex MRL: 0.2 mg/Kg Canada: In re-evaluation

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
SPIROTETRAMAT	23	Cotton / melon aphid, Green peach aphid, Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Not approved Canada: In re-evaluation
SULFOXAFLOR	4C	Cotton / melon aphid, Green peach aphid, Greenhouse whitefly	Australia: No current concerns. Codex MRL: 0.5 mg/Kg
TRICHLORFON	1B	Cutworms	Australia: APVMA nominated for reconsideration after 2029. EU: Not approved Canada: Cancelled USA: Under Registration Review (scheduled)

#### **FUNGICIDES** – Disease Control

Active Constituent	MoA Group	Pest	Risks and Comments
AMETOCTRADIN + DIMETHOMORPH	45 + 40	Downy mildew	AMETOCTRADIN Australia: Codex MRL: 3 mg/Kg  DIMETHOMORPH Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Not approved Canada: In re-evaluation
AUREOBASIDIUM PULLULANS		Botrytis/Grey mould, Sclerotinia	Australia: No current concerns.

RO Use no longer approved		Use no longer approved
	R1	Short-term: Critical concern over retaining access < 1 year
	R2	Medium-term: Maintaining access of significant concern <2-5 years
	R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
	R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
AZOXYSTROBIN	11	Downy mildew, Gummy stem blight, PER93402 for the control of Powdery mildew	Australia: No current concerns. Permit PER93402 Expiry date: 31/05/2027 Codex MRL: 1 mg/Kg Canada: In re-evaluation
BENALAXYL		Gummy stem blight, Downy mildew	Australia: No current concerns. EU: Not approved
BOSCALID	7	Powdery mildew	Australia: No current concerns. Codex MRL: 3 mg/Kg Canada: In re-evaluation
BUPIRIMATE	8	Powdery mildew	Australia: No current concerns.
CHLOROTHALONIL	M5	Alternaria leaf blight, Anthracnose, Downy mildew, Gummy stem blight, Powdery mildew, Rhizoctonia ground rot, Target leafspot	Australia:APVMA reconsideration. Prioritised to be commenced by 2028.  EU: Not approved  Canada: In re-evaluation  USA: Under Registration Review (scheduled)
COPPER	M1	Angular leaf spot, Anthracnose, Bacterial spot, Downy mildew, Gummy stem blight, Late (Irish) blight, Leaf diseases/spots, Powdery mildew, Rust, Septoria leaf spot, Target spot (Early blight)	Australia: No current concerns.
CYFLUFENAMID	U6	Powdery mildew	Australia: No current concerns.

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
DIFENOCONAZOLE	3	PER93402 for the control of Powdery mildew	Australia: APVMA nominated for reconsideration after 2029. Permit PER93402 Expiry date: 31/05/2027 EU: Approved, candidate for substitution. Canada: In re-evaluation
DIMETHOMORPH	40	Alternaria leaf blight, Anthracnose, Downy mildew, Gummy stem blight, Septoria spot	Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Not approved Canada: In re-evaluation
ETHANEDINITRILE		Damping off	Australia: No current concerns.
FLORYLPICOXAMID	21	Powdery mildew	Australia: No current concerns. EU: Pending
FLUOPICOLIDE	43	Downy mildew	Australia: No current concerns Codex MRL: 0.5 mg/Kg EU: Approved, candidate for substitution.
FLUOPYRAM + TEBUCONAZOLE	7+3	Powdery mildew	FLUOPYRAM Australia: No current concerns.  TEBUCONAZOLE Australia: APVMA: Removed from nomination list - maintain watching brief EU: Approved, candidate for substitution. Canada: In re-evaluation USA: Under Registration Review (scheduled)
GUAZATINE ACETATES	M7	Sour or Yeasty Rot	Australia: No current concerns. EU: Not approved

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
IODINE	М	Bactericide	Australia: No current concerns. Canada: Cancelled
IPRODIONE	2	Botrytis/Grey mould	Australia: No current concerns. EU: Not approved USA: Under Registration Review (scheduled)
KRESOXIM-METHYL	11	Powdery mildew	Australia: No current concerns. Codex MRL: 0.5 mg/Kg
MANCOZEB	M3	Alternaria leaf blight, Anthracnose, Downy mildew, Gummy stem blight, Powdery mildew, Septoria spot	Australia:APVMA reconsideration. Prioritised to be commenced by 2027.  EU: Not approved  UK: Withdrawn (2024).  USA: Under Registration Review (scheduled)
MANCOZEB   METALAXYL	M3 + 4	ALTERNARIA LEAF BLIGHT OR SPOT BLIGHT, ANTHRACNOSE, GUMMY STEM BLIGHT ON CUCURBIT, SEPTORIA SPOT	MANCOZEB Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved UK: Withdrawn (2024). USA: Under Registration Review (scheduled)  METALAXYL Australia: No current concerns. EU: Approved, candidate for substitution. Canada: In re-evaluation
METALAXYL	4	Phytophthora soil fungus (Dieback	Australia: No current concerns. EU: Approved, candidate for substitution. Canada: In re-evaluation
METIRAM	M3	Downy mildew, Gummy stem blight	Australia:APVMA reconsideration. Prioritised to be commenced by 2027.  EU: Not approved  Canada: Only approved for foliar applications in potato crops.
METRAFENONE	50	Powdery mildew	Australia: No current concerns. Codex MRL: 0.5 mg/Kg

RO Use no longer approved		Use no longer approved
	R1	Short-term: Critical concern over retaining access < 1 year
	R2	Medium-term: Maintaining access of significant concern <2-5 years
	R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
	R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
OXADIXYL	4	Downy mildew, Gummy stem blight	Australia: No current concerns. EU: Not approved
OXATHIAPIPROLIN	49	Downy mildew	Australia: No current concerns. Codex MRL: 0.2 mg/Kg
PENTHIOPYRAD	7	Botrytis/Grey mould, Gummy stem blight, Powdery mildew	Australia: No current concerns. Codex MRL: 0.5 mg/Kg
PHOSPHOROUS (PHOSPHONIC) ACID AS MONO-DI K PHOSPHONATE	P07 (33)	Downy mildew	Australia: No Current Concerns
POTASSIUM BICARBONATE	M2	Powdery mildew	Australia: No current concerns. Canada: In re-evaluation
PROPINEB	M3	Anthracnose, Downy mildew, Gummy stem blight	Australia:APVMA reconsideration. Prioritised to be commenced by 2027.  EU: Not approved
PROQUINAZID	13	Powdery mildew	Australia: No current concerns.
PYDIFLUMETOFEN   DIFENOCONAZOLE	7+3	Cercospora leaf spot, Alternaria leaft spot, Early blight, Powdery mildew	PYDIFLUMETOFEN Australia: No current concerns. Codex MRL: 0.4 mg/Kg EU: Pending Canada: In re-evaluation  DIFENOCONAZOLE Australia: APVMA nominated for reconsideration after 2029. EU: Approved, candidate for substitution. Canada: In re-evaluation
PYRIMETHANIL	9	Botrytis/Grey mould	Australia: No current concerns. Canada: In re-evaluation

RO Use no longer approved		Use no longer approved
	R1	Short-term: Critical concern over retaining access < 1 year
	R2	Medium-term: Maintaining access of significant concern <2-5 years
	R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
	R4	No current risk/concerns

Active Constituent	MoA Group	Pest	Risks and Comments
PYRIOFENONE	50	Powdery mildew	Australia: No current concerns. Codex MRL: 0.2 mg/Kg
STREPTOMYCES LYDICUS		Powdery mildew	Australia: No current concerns.
SULFUR	M2	Anthracnose, Downy mildew, Rust, Septoria spot, Target spot (Early blight)	Australia: No current concerns.
TRIADIMEFON	3	Powdery mildew	Australia: APVMA nominated for reconsideration after 2029. Codex MRL: 0.2 mg/Kg EU: Not approved Canada: Restricted use
TRIADIMENOL	3	Powdery Mildew	Australia: APVMA nominated for reconsideration after 2029. Codex MRL: 0.2 mg/Kg EU: Not approved Canada: Cancelled
ZINEB	M3	Anthracnose, Downy mildew	Australia:APVMA reconsideration. Prioritised to be commenced by 2027.  EU: Not approved  Canada: Cancelled

R0	Use no longer approved
R1	Short-term: Critical concern over retaining access < 1 year
R2	Medium-term: Maintaining access of significant concern <2-5 years
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years
R4	No current risk/concerns

#### **HERBICIDES** – Weed Control

Active Constituent	MoA Group	Risks and Comments
CLOMAZONE	13	Australia: No current concerns. Canada: In re-evaluation
DIQUAT	22	Australia: APVMA: <u>Currently under review.</u> Publication of the final regulatory decision is now expected in Mid 2026. EU: Not approved USA: No agricultural uses allowed. Aquatic herbicide.
FLUAZIFOP-P PRESENT AS THE BUTYL ESTER	1	Australia: APVMA Nominated for targeted spray drift reconsideration Canada: Cancelled
PARAQUAT	22	Australia: APVMA: <u>Currently under review.</u> Publication of the final regulatory decision <b>is now expected in Mid 2026</b> . Candidate chemical recommended to be listed to Rotterdam Convention.  EU: Not approved  Canada: Cancelled  USA: Restricted use

R0	Use no longer approved		
R1	Short-term: Critical concern over retaining access < 1 year		
R2	Medium-term: Maintaining access of significant concern <2-5 years		
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years		
R4	No current risk/concerns		

#### **FUMIGANTS** – Mixed Function

Active Constituent	Use	Risks and Comments
1,3- DICHLOROPROPENE	Control of soil borne diseases, plant parasitic Nematodes, Symphylans and Wireworms	Australia: No current concerns. EU: Pending Canada: Cancelled
CHLOROPICRIN	Control of soil borne diseases, plant parasitic Nematodes, Symphylans and Wireworms	Australia: No current concerns. EU: Not approved USA: Restricted use
CHLOROPICRIN + 1,3- DICHLOROPROPENE	Control of soil borne diseases, plant parasitic Nematodes, Symphylans and Wireworms	CHLOROPICRIN Australia: No current concerns. EU: Not approved USA: Restricted use  1,3-DICHLOROPROPENE Australia: No current concerns. EU: Pending Canada: Cancelled
DAZOMET	Control of bacterial spot (Xanthomonas spp.) (suppression only). Soil insects and nematodes	Australia: No current concerns. USA: Under Registration Review (scheduled)
ETHANEDINITRILE	Soil borne pathogens, nematodes and weeds	Australia: No current concerns.
METHAM PRESENT AS SODIUM SALT	Germinating weeds and soil-borne fungus diseases	Australia: No current concerns.

R0	Use no longer approved		
R1	Short-term: Critical concern over retaining access < 1 year		
R2	Medium-term: Maintaining access of significant concern <2-5 years		
R3	Long-term: Potential issues associated with use – Monitoring required < 5 years		
R4	No current risk/concerns		

Funding statement: MT24008 –Regulatory Support & Response Co-ordination. This *multi-industry* project has been funded by Hort Innovation, using *industry research and development* levies and contributions from the Australian Government. Hort Innovation is the grower-owned, not-for-profit research and development corporation for Australian horticulture.

#### Disclaimer

Horticulture Innovation Australia Limited (Hort Innovation) makes no representations and expressly disclaims all warranties (to the extent permitted by law) about the accuracy, completeness, or currency of information in MT24008 – Regulatory Support & Response Co-ordination Reliance on any information provided by Hort Innovation is entirely at your own risk. Hort Innovation is not responsible for, and will not be liable for, any loss, damage, claim, expense, cost (including legal costs) or other liability arising in any way, including from any Hort Innovation or other person's negligence or otherwise from your use or non-use of MT24008 – Regulatory Support & Response Co-ordination, or from reliance on information contained in the material or that Hort Innovation provides to you by any other means.

#### Legal notice

Copyright © Horticulture Innovation Australia Limited 2025

Copyright subsists in Ag-Chemical Update. Horticulture Innovation Australia Limited (Hort Innovation) owns the copyright, other than as permitted under the Copyright ACT 1968 (Cth). The Ag-Chemical Update (in part or as a whole) cannot be reproduced, published, communicated or adapted without the prior written consent of Hort Innovation. Any request or enquiry to use the Ag-Chemical Update should be addressed to:

Communications Manager

Hort Innovation

Level 7, 141 Walker Street North Sydney NSW 2060

Australia

Email: communications@horticulture.com.au

Phone: 02 8295 2300