

SQUASH

Agrichemical Regulatory Risk Assessment

June 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Regulatory pressures on agrichemicals are increasing globally, with many being either restricted or withdrawn from use.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 **Squash** in Australia, as well as assisting with any current initiatives aimed at identifying and addressing pest management deficiencies.

Squash - Agrichemical Regulatory Risk Assessment

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

Blue text = new APVMA approved uses

INSECTICIDES/MITICIDES/NEMATOCIDES - Insect and other pests

Active Constituent	MoA Group	Pest	Risks and Comments
ABAMECTIN	6	Root-knot nematodes Permit PER14722 for the control of Tomato red spider mite.	Australia: APVMA nominated for reconsideration and spray drift assessment Permit PER14722 Expiry date: 31/05/2030 EU: Approved Canada: In review
AFIDOPYROPEN	9D	Cabbage aphid Cotton / melon aphid Currant lettuce aphid Green peach aphid Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Codex MRL: 0.07 mg/Kg EU: Not approved UK: No registrations Canada: No current review USA: Approved
ALPHA-CYPERMETHRIN	3A	Permit PER80138 for the control of Cucumber fly	Australia: APVMA nominated for reconsideration after 2029 Permit PER80138 Expiry date: 31/12/2029 Codex MRL: 0.07 mg/Kg EU: Not approved Canada: No current review
<i>Bacillus thuringiensis</i>	11A	Armyworms Cabbage white butterfly Helicoverpa Loopers	Australia: No current concerns. USA: Review upcoming

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
BETA-CYFLUTHRIN	3A	Cucumber moth Helicoverpa	Australia: No current concerns. EU: Not approved Canada: No current review
BIFENAZATE	20D	Bryobia mite Two-spotted (Red spider) mite	Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Approved UK: Approved Canada: In review
BIFENTHRIN	3A	Caterpillars Cucumber moth Helicoverpa Mites Moths Silverleaf (Poinsettia) whitefly Whitefly	Australia: APVMA nominated for reconsideration after 2029 EU: Not approved Canada: No current review
BUPROFEZIN	16	Permit PER82647 for the control of greenhouse whitefly, cotton whitefly and silverleaf whitefly	Australia: No current concerns. Permit PER82467 Expiry date: 31/03/2030 Codex MRL: 0.7 mg/Kg EU: Approved UK: Approved Canada: No current review

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
CARBARYL	1A	28-spotted potato ladybird Armyworms Cucurbit stem borer Cutworms European earwig Green vegetable bug Helicoverpa Leaf eating ladybirds Potato moth (Leafminer) Pumpkin beetle Rutherglen bug Wingless grasshopper	Australia: No current concerns. EU: Not approved Canada: In review USA: Review upcoming Codex: No MRLs
CHLORANTRANILIPROLE	28	Cucumber moth Helicoverpa Lucerne leaf roller	Australia: No current concerns. Codex MRL: 0.3 mg/Kg EU: Approved UK: Approved Canada: In review

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
CHLORANTRANILIPROLE I THIAMETHOXAM	28 + 4A	Corn Earworm Native Budworm Potato Moth Cluster caterpillar Green peach aphid Silverleaf Whitefly Greenhouse whitefly Western Flower Thrips	<p>CHLORANTRANILIPROLE Australia: No current concerns. Codex MRL: 0.3 mg/Kg EU: Approved UK: Approved Canada: In review</p> <p>THIAMETHOXAM Australia: APVMA: Currently under review. Proposed regulatory decisions expected between Dec. 2025 to Oct. 2026. Codex MRL: 0.5 mg/Kg EU: Not approved Canada: In review USA: Review upcoming</p>
CHLORPYRIFOS	1B	Ants, cutworm, mealybugs, vegetable weevil, white flies, wingless grasshopper Australian plague locust, Migratory locust, Spur-throated locust (PER11843 – expired 31-Jul-2024)	Australia: The APVMA issued a final decision in September 2024. All cucurbit uses were cancelled. Products with previously approved labels must not be possessed or used after September 30, 2025. The final decision was published in the APVMA Official Gazette on October 3, 2024 . Codex: All Codex MRLs deleted EU: Not approved Canada: All uses cancelled 2023 USA: Upcoming review
CLITORIA TERNATEA EXTRACT		Silverleaf whitefly (biotype b)	Australia: No current concerns.
CLOTHIANIDIN	4A	Permit PER95266 for the control of Cucumber Fruit Fly	Australia: APVMA: Currently under review. Proposed regulatory decisions expected between Dec. 2025 to Oct. 2026. Permit PER95266 Expiry date: 31/01/2026 Codex MRL: *0.02 mg/Kg EU: Not approved, Canada: In review, USA: Review upcoming

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
CYANTRANILIPROLE	28	Cotton / melon aphid Cucumber moth Helicoverpa Silverleaf (Poinsettia) whitefly Western flower thrips Permit PER93849 for the control of leaf miners Permit PER84805 for the control of Tomato potato psyllid	Australia: No current concerns. Permit PER93849 Expiry date: 31/12/2026 Codex MRL: 0.3 mg/Kg EU: Approved UK: Approved Canada: No current review
CYROMAZINE	17	Permit PER81867 for the control of vegetable leafminer	Australia: Reviewed in 2014. No current concerns. Permit PER81867 Expiry date: 30/09/2026 Codex MRL: 2 mg/Kg EU: Not approved Canada: No current review
DIAFENTHIURON	12A	No	Australia: No current concerns. EU: Not approved
DIAFENTHIURON I CYANTRANILIPROLE	12A + 28	Cluster caterpillar Cotton / melon aphid Cucumber moth Green peach aphid Helicoverpa Plague thrips Silverleaf whitefly Tomato thrips Two-spotted (Red spider) mite Western flower thrips	DIAFENTHIURON Australia: No current concerns. EU: Not approved Australia: CYANTRANILIPROLE Australia: No current concerns. Permit PER93849 Expiry date: 31/12/2026 Codex MRL: 0.3 mg/Kg EU: Approved UK: Approved Canada: No current review

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
DIAZINON	1B	No uses approved in Australia	Australia: APVMA made a final decision on 10 September 2024. Agricultural uses were not supported during the review. NO use of cancelled labels after 10 September 2025. Publication of Final Decision Codex: All MRLs deleted EU: Not approved Canada: No current review USA: Upcoming
DIMPROPYRIDAZ	36	Cotton/melon aphid Greenhouse whitefly Silverleaf whitefly	Australia: No current concerns. EU: Pending
EMAMECTIN	6	Cluster caterpillar Cucumber moth Helicoverpa Tomato grub	Australia: APVMA nominated for reconsideration and for targeted spray drift reconsideration EU: Approved, candidate for substitution. UK: Withdrawn. Expiry date: 30/11/2024 Canada: No current review
ETOXAZOLE	10B	Permit PER82460 for the control of Tomato red spider mite and two-spotted mite	Australia: No current concerns. Permit PER82460 Expiry date: 31/05/2028 EU: Approved, candidate for substitution. UK: Approved Canada: No current review
FLONICAMID	29	Cotton / melon aphid Green peach aphid Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Approved Canada: No current review
FLUAZAINDOLIZINE	N-UN	Root-knot nematodes	Australia: No current concerns. Canada: No current review

Squash - Agrichemical Regulatory Risk Assessment

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. Expiry date: 30/11/2024 Canada: No current review USA: No registrations
FLUENSULFONE	5	Root-knot nematode	Australia: No current concerns. Codex MRL: 0.7 mg/Kg Canada: No current review
FLUPYRADIFURONE	4D	Cotton / melon aphid Green peach aphid Greenhouse whitefly Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Approved UK: Approved Canada: No current review
HELICOVERPA ARMIGERA NPV	31	Helicoverpa spp	Australia: No current concerns. EU: Approved
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 EU: Approved UK: Approved Canada: No current review

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
HYDROGEN PEROXIDE	--	Permit PER93702 for the control of Hairy root or crazy root. (Unregistered product)	Australia: No current concerns Permit PER93702 Expiry date: 28/02/2027 UK: Approved Canada: No current review
IMIDACLOPRID	4A	Green peach aphid Pear and cherry slug Silverleaf (Poinsettia) whitefly	Australia: APVMA: APVMA: Currently under review. Proposed regulatory decisions expected between Dec. 2025 to Oct. 2026. Codex MRL: 1 mg/Kg EU: Not approved Canada: Field uses cancelled or amended USA: Re-registration with risk mitigation measures. Review upcoming
MALATHION	1B	28-spotted potato ladybird Aphids Green vegetable bug Jassids Leafhoppers Pumpkin beetle Redlegged earth mite Rutherglen bug	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. EU: Approved UK: Withdrawn. Expiry date: 30/04/2025 Canada: In review USA: Review upcoming Codex: No MRLs
METHOMYL	1A	Permit PER82428 for the control of: Cluster caterpillar Cucumber moth Helicoverpa Loopers Rutherglen bug Thrips Webworms Western flower thrips	Australia: APVMA reconsideration. Prioritised to be commenced by 2026. Permit PER82428 Expiry date: 31/01/2029 Codex MRL: 0.1 mg/Kg EU: Not approved Canada: In review USA: Review upcoming

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
ORANGE OIL	--	Silverleaf whitefly Two-spotted mite	Australia: No current concerns. EU: Approved UK: Approved Canada: No current review
PARAFFINIC OIL	--	Aphids Leafhoppers Greenhouse whitefly Mites Silverleaf (Poinsettia) whitefly Thrips	Australia: No current concerns.
PETROLEUM OIL	UN	Aphids Leafhoppers Greenhouse whitefly Mites Silverleaf (Poinsettia) whitefly Thrips	Australia: No current concerns. EU: Not approved
PIPERONYL BUTOXIDE PYRIPROXYFEN	UN + 7C	Silverleaf whitefly	<p>PIPERONYL BUTOXIDE Australia: No current concerns. Codex MRL: 1 mg/Kg UK: Approved Canada: No current review USA: Review upcoming</p> <p>PYRIPROXYFEN Australia: No current concerns. Codex MRL: 0.04 mg/Kg EU: Approved UK: Approved Canada: No current review</p>

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
PIRIMICARB	1A	Aphids	Australia: No current concerns. Codex MRL: 1 mg/Kg, scheduled for a periodic review in 2025 EU: Approved, candidate for substitution. UK: Approved Canada: No current review USA: No registrations
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: No current review
PYRETHRINS	3A	Ants Aphids Cabbage white butterfly Caterpillars Diamondback (Cabbage) moth Earwig Leafhoppers Mealybugs Scale insects Thrips Whitefly	Australia: No current concerns. Codex MRL: *0.05 mg/Kg EU: Approved UK: Approved
PYRIPROXYFEN	7C	Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Codex MRL: 0.04 mg/Kg EU: Approved UK: Approved

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
SPINETORAM	5	Caterpillars Cucumber moth Helicoverpa Western flower thrips	Australia: No current concerns. EU: Not approved UK: Withdrawn. Expiry date: 30/09/2024 Canada: In review
SPINOSAD	5	Cucumber moth Helicoverpa Western flower thrips Permit PER89870 for the control of Fall armyworm	Australia: Reviewed in 2014. No current concerns. Permit PER89870 Expiry date: 31/07/2025 Codex MRL: 0.2 mg/Kg EU: Approved UK: Approved Canada: In review
SPIROTETRAMAT	23	Cotton / melon aphid Green peach aphid Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Not approved UK: Approved Canada: In review
SULFOXAFLOX	4C	Cotton / melon aphid Green peach aphid Greenhouse whitefly	Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Approved UK: Approved Canada: No current review
TRICHLORFON	1B	Cutworms	Australia: APVMA nominated for reconsideration after 2029 EU: Not approved Canada: No current review USA: Review upcoming
ZINC PHOSPHIDE	24A	Permit PER93053 for the control of Rats & mice	Australia: No current concerns Permit PER93053 Expiry date: 30/11/2025 EU: Approved UK: Withdrawn. Canada: In review USA: Review upcoming

Squash - Agrichemical Regulatory Risk Assessment

FUNGICIDES – Disease Control

Active Constituent	MoA Group	Pest	Risks and Comments
AMETOCTRADIN I DIMETHOMORPH	45 + 40	Downy mildew	<p>AMETOCTRADIN Australia: No current concerns. Codex MRL: 3 mg/Kg EU: Approved UK: Approved Canada: No current review</p> <p>DIMETHOMORPH Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Not approved UK: Approved Canada: No current review</p>
<i>Aureobasidium pullulans</i>	--	Botrytis Grey Mould Suppression of Sclerotinia	<p>Australia: No current concerns. EU: Approved</p>
AZOXYSTROBIN	11	Downy mildew Gummy stem blight Powdery mildew	<p>Australia: No current concerns. Codex MRL: 1 mg/Kg EU: Approved UK: Approved Canada: In review</p>
AZOXYSTROBIN I OXATHIPIPROLIN	11 + 49	Gummy stem blight Sclerotinia rot	<p>AZOXYSTROBIN Australia: No current concerns. Codex MRL: 1 mg/Kg EU: Approved, UK: Approved Canada: In review</p> <p>OXATHIPIPROLIN Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Approved, UK: Approved Canada: No current review</p>

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
BOSCALID KRESOXIM-METHYL	7 + 11	Powdery mildew	<p>BOSCALID Australia: No current concerns. Codex MRL: 3 mg/Kg EU: Approved UK: Approved Canada: In review</p> <p>KRESOXIM-METHYL Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Approved UK: Approved Canada: No current review</p>
BUPIRIMATE	8	Powdery mildew	<p>Australia: No current concerns. EU: Approved UK: Approved</p>
CHLOROTHALONIL	M5	Alternaria leaf blight Anthracnose Downy mildew Gummy stem blight Powdery mildew Rhizoctonia ground rot Target leafspot	<p>Australia: APVMA reconsideration. Prioritised to be commenced by 2028. Codex MRL: 3 mg/Kg EU: Not approved Canada: In review USA: Review upcoming</p>
COPPER	M1	Angular leaf spot Anthracnose Bacterial spot Downy mildew Gummy stem blight Leaf diseases/spots Powdery mildew	<p>Australia: No current concerns. EU: Approved, candidate for substitution. Canada: No current review</p>

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
CYFLUFENAMID	U6	Powdery mildew	Australia: No current concerns. EU: Approved UK: Approved Canada: No current review
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 UK: Approved Canada: No current review
FLORYLPICOXAMID	21	Powdery mildew	Australia: No current concerns. EU: Pending Canada: No current review
FLUOPICOLIDE I PROPAMOCARB HCL	43 + 28	Downy mildew	<p>FLUOPICOLIDE Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Approved, candidate for substitution. UK: Approved Canada: No current review</p> <p>PROPAMOCARB Australia: No current concerns. Codex MRL: 5 mg/Kg EU: Approved UK: Approved</p>
HYDROGEN PEROXIDE PEROXYACETIC ACID	M	Powdery mildew	Australia: No current concerns.
IODINE	M	Bacteria and Fungi	Australia: No current concerns. Canada: No current review

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
MANCOZEB	M3	Angular leaf spot Anthracnose Downy mildew Gummy stem blight Septoria spot Alternaria leaf blight Powdery mildew	Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved UK: Withdrawn. Expiry date: 31/05/2024 Canada: Most of uses cancelled USA: Review upcoming
MANCOZEB DIMETHOMORPH	M3 + 40	Downy mildew Anthracnose Gummy stem blight Alternaria leaf spot Septoria spot	MANCOZEB APVMA reconsideration. Prioritised to be commenced by 2027. DIMETHOMORPH Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Not approved UK: Approved Canada: No current review
MANCOZEB METALAXYL	M3 + 4	Downy mildew Anthracnose Gummy stem blight Alternaria leaf spot Septoria spot	MANCOZEB APVMA reconsideration. Prioritised to be commenced by 2027. METALAXYL Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Approved, candidate for substitution. UK: Approved Canada: In review
MANCOZEB METALAXYL- M	M3 + 4	Downy mildew Anthracnose Gummy stem blight Alternaria leaf spot Septoria spot	MANCOZEB APVMA reconsideration. Prioritised to be commenced by 2027. METALAXYL-M Australia: No current concerns. EU: Approved UK: Approved

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
MANCOZEB SULFUR	M3 + M2	Downy mildew Anthracnose Gummy stem blight Septoria spot	MANCOZEB APVMA reconsideration. Prioritised to be commenced by 2027. SULFUR Australia: No current concerns. EU: Approved
MELALEUCA OIL	--	Powdery mildew	Australia: No current concerns.
METALAXYL	4	Damping off	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Approved, candidate for substitution. UK: Approved Canada: In review
METIRAM	M3	Downy mildew Gummy stem blight	Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved UK: Approved Canada: Foliar uses other than potato were cancelled
METRAFENONE	50	Powdery mildew	Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Approved UK: Approved Canada: No current review
OXADIXYL	4	Downy mildew Gummy stem blight	Australia: No current concerns. EU: Not approved
OXATHIPIPROLIN	49	Downy mildew	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Approved UK: Approved Canada: No current review

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
PENTHIOPYRAD	7	Grey mould Gummy stem blight Powdery mildew	Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Approved UK: Approved Canada: No current review
PHOSPHOROUS (PHOSPHONIC) ACID	P07 (33)	Downy mildew	Australia: No current concerns.
PROPAMOCARB FLUOPICOLIDE	28 + 43	Downy mildew	<p>PROPAMOCARB</p> <p>Australia: No current concerns. Codex MRL: 5 mg/Kg EU: Approved UK: Approved</p> <p>FLUOPICOLIDE</p> <p>Australia: No current concerns. Codex MRL: 0.5 mg/Kg EU: Approved, candidate for substitution. UK: Approved Canada: No current review</p>
PROPINEB	M3	Anthracnose Downy mildew Gummy stem blight	Australia: APVMA reconsideration. APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved
PROPINEB OXADIXYL	M3 + 4	Downy mildew Anthracnose Gummy stem blight	<p>PROPINEB</p> <p>Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved</p> <p>OXADIXYL</p> <p>Australia: No current concerns. EU: Not approved</p>

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
PROQUINAZID	13	Powdery mildew	Australia: No current concerns. EU: Approved UK: Approved
PYDIFLUMETOFEN DIFENOCONAZOLE	7 + 3	Alternaria leaf spot Gummy stem blight Powdery mildew	<p>PYDIFLUMETOFEN Australia: No current concerns. Codex MRL: 0.4 mg/Kg EU: Pending UK: Approved Canada: In review</p> <p>DIFENOCONAZOLE Australia: APVMA nominated for reconsideration after 2029 Codex MRL: 0.2 mg/Kg EU: Approved, candidate for substitution. UK: Approved Canada: In review</p>
PYRIOFENONE	50	Powdery mildew	Australia: No current concerns. Codex MRL: 0.2 mg/Kg EU: Approved UK: Approved Canada: No current review
SULPHUR	M2	Powdery mildew Rust Black Spot	Australia: No current concerns. EU: Approved
<i>Streptomyces lydicus</i>	BM02	Powdery mildew	Australia: No current concerns.

Squash - Agrichemical Regulatory Risk Assessment

Active Constituent	MoA Group	Pest	Risks and Comments
TEA TREE OIL	--	Powdery mildew	Australia: No current concerns. EU: Approved Canada: No current review USA: Review upcoming
TRIADIMEFON	3	Powdery mildew	Australia: APVMA nominated for reconsideration after 2029 Codex MRL: 0.2 mg/Kg EU: Not approved Canada: No current review
TRIADIMENOL	3	Powdery mildew	Australia: APVMA nominated for reconsideration after 2029 Codex MRL: 0.2 mg/Kg EU: Not approved Canada: No current review
ZINEB	M3	Downy mildew Anthracnose	Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved Canada: No current review

Squash - Agrichemical Regulatory Risk Assessment

HERBICIDES – Weed Control

Active Constituent	MoA Group	Risks and Comments
CLOMAZONE	13	Australia: No current concerns. EU: Approved UK: Approved Canada: In review
DIQUAT (Cucurbits)	22	APVMA proposed decisions published July 2024. It is proposed to remove uses in cucurbits. Only uses up to 283gai/ha to be kept. Publication of the final regulatory decision is expected in December 2025 . Codex: No MRL EU: Not approved (withdrawn in 2018). UK: Not approved. USA: Registered (under review).
DIMETHENAMID-P	15	Australia: No current concerns. EU: Approved UK: Approved Canada: In review
FLUAZIFOP-P PRESENT AS THE BUTYL ESTER	1	Australia: APVMA nominated for reconsideration for targeted spray drift reconsideration EU: Approved Canada: No current review
PARAQUAT (Cucurbits)	22	APVMA proposed decisions July 2024. It is proposed to remove uses in cucurbits. Only uses up to 231gai/ha to be kept. Publication of the final regulatory decision is expected in December 2025 . Codex: 0.02 mg/Kg (2006) Fruiting vegetables, cucurbits (group) Canada: Not approved. EU and UK: Not approved (2007). USA: Restricted use (under review).

Squash - Agrichemical Regulatory Risk Assessment

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