

# Potato

## Agrichemical Regulatory Risk Assessment

May 2026

Regulatory pressures on agrichemicals are increasing globally, with many being either restricted or withdrawn from use.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. This report provides details of CODEX MRLs as a means of highlighting risks for countries that rely on CODEX, however does not include every instance of where an importing country specific MRL is less than the relevant Australian MRL. The Australian Department of Agriculture Fisheries and Forestry provides information directly to grower bodies when MRLs change in other countries.

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 Potato 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/NEMATOCIDES - Insect and other pests

Blue text = new APVMA approved uses

Active Constituent	MoA Group	Pest	Risks and Comments
ABAMECTIN	6	Red tomato spider mite Vegetable leafminer	Australia: <a href="#">APVMA nominated for reconsideration and spray drift assessment.</a> Permit PER90864 Expiry date: 31/05/2030 Permit PER84249 Expiry date: 30/09/2026 Permit PER96481 Expiry date: 31/07/2028 Permit PER14722 Expiry date: 31/05/2030 Codex MRL: 0.005 mg/Kg Canada: Re-evaluation finalised. Label amendments to mitigate risks to human health and environment (July, 2025)
ACEPHATE	1B	Potato moth (Leafminer)	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> EU: Not approved Canada: In re-evaluation
ACETAMIPRID	4A	Green peach aphid	Australia: APVMA: Neonicotinoids chemical review has been delayed. The proposed regulatory decision unlikely before 2027. UK: Withdrawn (2033). Canada: In re-evaluation
AFIDOPYROPEN	9D	Cabbage aphid Cotton aphid Currant lettuce aphid Green peach aphid Silverleaf (Poinsettia) whitefly	Australia: No current concerns. EU: Not approved
ALPHA-CYPERMETHRIN	3A	Permit PER12612 for the control of Garden weevil	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> Permit PER12612 Expiry date: 28/02/2031 EU: Not approved
CARBARYL	1A	Armyworms/cutworms European earwig Green vegetable bug Helicoverpa Leaf eating ladybirds Potato moth (Leafminer) Rutherglen bug Wingless grasshopper	Australia: Codex - being considered for periodic review EU: Not approved Canada: In re-evaluation
CHLORANTRANILIPROLE	28	Helicoverpa Potato moth (Leafminer)	Australia: No current concerns. Codex MRL: 0.02 mg/Kg Canada: In re-evaluation

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CHLORPYRIFOS	1B	--	Australia: <a href="#">The chemical review was completed in September 2024</a> . 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
CYANTRANILIPROLE	28	Silverleaf whitefly Cotton bollworm Potato tuber moth Permit PER84805 Tomato Potato Psyllid PER93849 for the control of Liriomyza leafminers	Australia: No current concerns. Permit PER84805 Expiry date: 31/12/2027 Permit PER93849 Expiry date: 31/12/2026 Codex MRL: 0.05 mg/Kg
DAZINON	1B	--	Australia: <a href="#">APVMA made a Final Decision on 2024</a> . After 10 September 2025, crop uses are no longer approved. . Codex: All MRLs deleted EU: Not approved Canada: Cancelled
DIMETHOATE	1B	Aphids Jassids Leafhoppers Mites Redlegged earth mite Thrips Wingless grasshopper	Australia: APVMA: Chemical Review <a href="#">prioritised to be commenced by 2029</a> . EU: Not approved Canada: In re-evaluation
FIPRONIL	2B	Mole crickets Whitefringed weevil Wireworms	Australia: APVMA: Proposed Regulatory decision was expected by April 2026. APVMA is now advising the by end of 2026 at the earliest. Permit PER89402 Expiry date: 30/04/2027 Codex MRL: 0.05 mg/Kg EU: Not approved
FLONICAMID	29	Cotton aphid Green peach aphid Potato aphid	Australia: No current concerns. Codex MRL: 0.01 mg/Kg
FLUAZAINDOLIZINE	N-UN	Root Knot Nematode (Meloidogyne spp.)	Australia: No current concerns. EU: Pending
FLUBENDIAMIDE	28	Cabbage white butterflies Cluster caterpillar Diamondback (Cabbage) moth Helicoverpa Potato moth (Leafminer)	Australia: No current concerns. EU: Not approved
FLUENSULFONE	5	Root-knot nematode	Australia: No current concerns. Codex MRL: 0.8 mg/Kg

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FLUPYRADIFURONE	4D	Green peach aphid Silverleaf whitefly	Australia: No current concerns. Codex MRL: 0.05 mg/Kg
GAMMA-CYHALOTHRIN	3A	Vegetable leafhopper	Australia: No current concerns. EU: Not approved
IMIDACLOPRID	4A	Green peach aphid Silverleaf (Poinsettia) whitefly Silverleaf whiteflies	Australia: APVMA: Neonicotinoids chemical review has been delayed. The proposed regulatory decision unlikely before 2027. Codex MRL: 0.5 mg/Kg EU: Not approved Canada: Very few uses allowed in greenhouses and seed treatment.
IRON EDTA COMPLEX	--	Snails	Australia: No current concerns
LAMBDA-CYHALOTHRIN	3A	Vegetable leafhopper Permit PER84249 for the control of Tomato Potato Psyllid	Australia: No current concerns. Permit PER84249 Expiry date: 30/09/2026 EU: Approved, candidate for substitution
METALDEHYDE	--	Snails and slugs	Australia: No current concerns Canada: In re-evaluation
METHOMYL	1A	Potato moth Potato looper Permit PER82428 for the control of: Helicoverpa spp. Cucumber moth Cluster caterpillar Loopers Webworm Rutherglen bug  Thrips including Western Flower Thrip Permit PER84249 for the control of Tomato Potato Psyllid	Australia: APVMA reconsideration. Was to start 2026. APVMA to publish a new Chemical Review priority list by mid 2026. Permit PER82428 Expiry date: 31/01/2029 Permit PER84249 Expiry date: 30/09/2026 Codex MRL: 0.02 mg/Kg EU: Not approved Canada: In re-evaluation
NUCLEAR POLYHEDROSIS VIRUS OF HELICOVERPA ARMIGERA	--	Helicoverpa	Australia: No current concerns.
NUCLEAR POLYHEDROSIS VIRUS OF HELICOVERPA ZEA	--	Helicoverpa	Australia: No current concerns.
PERMETHRIN	3A	Potato moth	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> Codex MRL: 0.05 mg/Kg EU: Not approved

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PHORATE	1B	Aphids Jassids Thrips Two-spotted (Red spider) mite Wireworms	Australia: APVMA reconsideration. Was to start 2026. APVMA to publish a new Chemical Review priority list by mid 2026. Codex MRL: 0.3 mg/Kg EU: Not approved Canada: In re-evaluation
PIRIMICARB	1A	Potato aphid	Australia: No current concerns. Codex MRL: 0.05 mg/Kg EU: Approved, candidate for substitution Canada: Cancelled
PYMETROZINE	9B	Green peach aphid	Australia: <a href="#">APVMA nominated for reconsideration and spray drift assessment.</a> EU: Not approved Canada: Cancelled
SPINETORAM	5	Caterpillars Helicoverpa Lightbrown apple moth Loopers Potato moth (Leafminer) Permit PER84757 for the control of Tomato Potato Psyllid	Australia: No current concerns. Permit PER94451 Expiry date: 31/07/2027 Codex MRL: 0.01 mg/Kg EU: Not approved Canada: In re-evaluation
SPINOSAD	5	Helicoverpa Lightbrown apple moth Loopers Potato moth (Leafminer) Permit PER89870 for the control of Fall Armyworm PER96806 for the control of Leaf miners	Australia: No current concerns. Permit PER89870 Expiry date: 31/10/2030 Permit PER96806 Expiry date: 30/05/2031 Codex MRL: 0.01 mg/Kg Canada: In re-evaluation
SPIROTETRAMAT	23	Silverleaf (Poinsettia) whitefly	Australia: No current concerns. Permit PER84245 Expiry date: 31/12/2029 Codex MRL: 0.8 mg/Kg EU: Not approved Canada: In re-evaluation
SPODOPTERA FRUGIPERDA NPV	--	Permits PER90820 and PER91477 for the control of Fall Armyworm	Australia: No current concerns Permit PER90820 Expiry date: 31/03/2027 Permit PER91477 Expiry date: 31/03/2027
SULFOXAFLOL	4C	Green peach aphid Tomato/ potato psyllid	Australia: No current concerns. Codex MRL: 0.03 mg/Kg
THIODICARB	1A	Helicoverpa	Australia: <a href="#">Nominated for targeted spray drift reconsideration</a> EU: Not approved

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TRICHLORFON	1B	Cutworms	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> EU: Not approved Canada: Cancelled
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## FUNGICIDES – Disease Control

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Active Constituent	MoA Group	Pest	Risks and Comments
AMISULBROM	21	Pink rot Powdery scab	Australia: No current concerns. UK: Withdrawn (2029).
AZOXYSTROBIN	11	Late (Irish) blight Rhizoctonia canker(Black scurf) Silver scurf Target spot (Early blight)	Australia: No current concerns. Codex MRL: 7 mg/Kg UK: Withdrawn (2029). Canada: In re-evaluation
AZOXYSTROBIN   DIFENOCONAZOLE	11 + 3	Late (Irish) blight	<b>AZOXYSTROBIN</b> Australia: No current concerns. Codex MRL: 7 mg/Kg UK: Withdrawn (2029). Canada: In re-evaluation  <b>DIFENOCONAZOLE</b> Australia: APVMA nominated for reconsideration after 2029. Codex MRL: 4 mg/Kg EU: Approved, candidate for substitution Canada: In re-evaluation
BACILLUS AMYLOLIQUEFACIENS STRAIN QST 713	BM02	Rhizoctonia canker(Black scurf)	Australia: No current concerns.
BOSCALID	7	Sclerotinia rot Target spot (Early blight)	Australia: No current concerns. Codex MRL: 2 mg/Kg Canada: In re-evaluation
CHLOROTHALONIL	M5	Late (Irish) blight Target spot (Early blight)	Australia: APVMA reconsideration. <a href="#">Prioritised to be commenced by 2028.</a> Codex MRL: 0.3 mg/Kg EU: Not approved Canada: In re-evaluation USA: Under Registration Review (scheduled)
COPPER	M1	Late (Irish) blight Target spot (Early blight) Pink rot	Australia: No current concerns.
CYAZOFAMID	21	Late (Irish) blight	Australia: No current concerns. Codex MRL: 0.01 mg/Kg Canada: In re-evaluation

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<b>CYPROCONAZOLE</b>	3	Late (Irish) blight Target spot (Early blight)	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> EU: Not approved
<b>DIFENOCONAZOLE</b>	3	Target spot (Early blight)	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> Codex MRL: 4 mg/Kg EU: Approved, candidate for substitution Canada: In re-evaluation
<b>DIMETHOMORPH</b>	40	Late (Irish) blight Target spot (Early blight)	Australia: No current concerns. Codex MRL: 0.05 mg/Kg EU: Not approved Canada: In re-evaluation
<b>FLUAZINAM</b>	29	Late (Irish) blight Sclerotinia rot Anthracnose (Black Dot) PER96705 for the control of Powdery scab	Australia: No current concerns. Permit PER96705 Expiry date: 31/10/2027 Canada: In re-evaluation
<b>FLUAZINAM   AZOXYSTROBIN</b>	29 + 11	Early Blight Late Blight	<b>FLUAZINAM</b> Australia: No current concerns. Permit PER96705 Expiry date: 31/10/2027 Canada: In re-evaluation <b>AZOXYSTROBIN</b> Australia: No current concerns. Codex MRL: 7 mg/Kg UK: Withdrawn (2029). Canada: In re-evaluation
<b>FLUDIOXONIL</b>	12	Anthracnose (Black Dot) Common scab Dry rot Rhizoctonia canker(Black scurf) Silver scurf	Australia: No current concerns. Codex MRL: 5 mg/Kg EU: Approved, candidate for substitution
<b>FLUDIOXONIL   SEDAXANE</b>	12	Anthracnose (Black Dot) Common scab Dry rot Gangrene Rhizoctonia canker (Black scurf) Silver scurf	<b>FLUDIOXONIL</b> Australia: No current concerns. Codex MRL: 5 mg/Kg EU: Approved, candidate for substitution <b>SEDAXANE</b> Australia: No current concerns.
<b>FLUTOLANIL</b>	7	Rhizoctonia canker (Black scurf)	Australia: No current concerns.

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HYDROGEN PEROXIDE   PEROXYACETIC ACID	M	Powdery scab Rhizoctonia canker(Black scurf)	<b>HYDROGEN PEROXIDE</b> Australia: No current concerns. <b>PEROXYACETIC ACID</b> Australia: No current concerns.
IMAZALIL	3	Dry rot Gangrene Silver scurf	Australia: No current concerns. Codex MRL: 9 mg/Kg
INPYRFLUXAM	7	Rhizoctonia solani – soil borne	Australia: No current concerns.
IODINE	M	Bactericide Fungi	Australia: No current concerns. Canada: Cancelled
IPRODIONE	2	Hypocotyl rot Rhizoctonia canker(Black scurf) Sclerotinia rot Target spot (Early blight)	Australia: No current concerns. Codex MRL: 0.05 mg/Kg EU: Not approved USA: Under Registration Review (scheduled)
MANCOZEB	M3	Fusarium seed piece decay Late (Irish) blight Seed piece breakdown Target spot (Early blight)	Australia: APVMA reconsideration. <a href="#">Prioritised to be commenced by 2027.</a> EU: Not approved USA: Under Registration Review (scheduled)
MANCOZEB   AZOXYSTROBIN	M3 + 11	Early blight	<b>MANCOZEB</b> Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved USA: Under Registration Review (scheduled) <b>AZOXYSTROBIN</b> Australia: No current concerns. Codex MRL: 7 mg/Kg UK: Withdrawn (2029). Canada: In re-evaluation
MANCOZEB   COPPER	M3 + M1	Early Blight Late Blight	<b>MANCOZEB</b> Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved USA: Under Registration Review (scheduled) <b>COPPER</b> Australia: No current concerns.

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<b>MANCOZEB   METALAXYL</b>	M3 + 4	Early Blight Late Blight	<p><b>MANCOZEB</b> Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved USA: Under Registration Review (scheduled)</p> <p><b>METALAXYL</b> Australia: No current concerns. Codex MRL: 0.02 mg/Kg EU: Approved, candidate for substitution Canada: In re-evaluation</p>
<b>METALAXYL</b>	4	Pink rot	<p>Australia: No current concerns. Codex MRL: 0.02 mg/Kg EU: Approved, candidate for substitution Canada: In re-evaluation</p>
<b>METIRAM</b>	M3	Early Blight Late Blight	<p>Australia: APVMA reconsideration. <a href="#">Prioritised to be commenced by 2027.</a> EU: Not approved Canada: Only approved for foliar applications in potato crops.</p>
<b>METIRAM   PYRACLOSTROBIN</b>	M3	Early Blight Late Blight	<p><b>METIRAM</b> Australia: APVMA reconsideration. Prioritised to be commenced by 2027. EU: Not approved Canada: Only approved for foliar applications in potato crops.</p> <p><b>PYRACLOSTROBIN</b> Australia: No current concerns.</p>
<b>PENCYCURON</b>	20	Rhizoctonia canker (Black scurf)	<p>Australia: No current concerns. EU: Not approved</p>
<b>PENFLUFEN</b>	7	Rhizoctonia canker (Black scurf)	<p>Australia: No current concerns. EU: Not approved</p>
<b>PENTHIOPYRAD</b>	7	Alternaria leaf spots Powdery mildew	<p>Australia: No current concerns. Codex MRL: 0.05 mg/Kg EU: Not approved</p>
<b>PHOSPHOROUS (PHOSPHONIC) ACID</b>	P07 (33)	Permit PER94059 for the control of Pink rot	<p>Australia: No current concerns. Permit PER94059 Expiry date: 30/11/2028</p>
<b>PROCYMIDONE</b>	2	Sclerotinia rot Target spot (Early blight)	<p>Australia: No current concerns. EU: Not approved</p>

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<b>PROPAMOCARB   FLUOPICOLIDE</b>	28 + 43	Late blight	<b>PROPAMOCARB</b> Australia: No current concerns. <b>FLUOPICOLIDE</b> Australia: No current concerns.
<b>PROPINEB</b>	M3	Late (Irish) blight Target spot (Early blight)	Australia: APVMA reconsideration. <a href="#">Prioritised to be commenced by 2027.</a> EU: Not approved
<b>PYDIFLUMETOFEN</b>	7	Early blight	Australia: No current concerns. EU: Pending Canada: In re-evaluation
<b>PYDIFLUMETOFEN   DIFENOCONAZOLE</b>	7 + 3	Powdery mildew Target spot (Early blight)	<b>PYDIFLUMETOFEN</b> Australia: No current concerns. EU: Pending Canada: In re-evaluation <b>DIFENOCONAZOLE</b> Australia: APVMA nominated for reconsideration after 2029. Codex MRL: 4 mg/Kg EU: Approved, candidate for substitution Canada: In re-evaluation
<b>PYDIFLUMETOFEN   FLUDIOXONIL</b>	7 + 12	Botrytis Sclerotinia	<b>PYDIFLUMETOFEN</b> Australia: No current concerns. EU: Pending Canada: In re-evaluation <b>FLUDIOXONIL</b> Australia: No current concerns. Codex MRL: 5 mg/Kg EU: Approved, candidate for substitution
<b>PYRIMETHANIL</b>	9	Early blight	Australia: No current concerns. Codex MRL: 0.05 mg/Kg Canada: In re-evaluation
<b>QUINTOZENE</b>	14	Rhizoctonia canker (Black scurf)	Australia: No current concerns. EU: Not approved
<b>THIABENDAZOLE</b>	1	Dry rot Gangrene Silver scurf	Australia: No current concerns. Codex MRL: 15 mg/Kg
<b>TOLCLOFOS-METHYL</b>	14	Rhizoctonia canker (Black scurf)	Australia: No current concerns. Codex MRL: 0.3 mg/Kg

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**HERBICIDES – Weed Control**

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Active Constituent	MoA Group	Risks and Comments
2,2-DPA PRESENT AS THE SODIUM SALT	0	Australia: No current concerns. EU: Not approved
2,4-D	4	Australia: No current concerns. Codex MRL: 0.2 mg/Kg UK: Withdrawn (2030). Canada: In re-evaluation USA: Under Registration Review (scheduled)
AMITROLE	34	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> Canada: Cancelled
ASULAM	18	Australia: No current concerns EU: Not approved Canada: Cancelled
ATRAZINE	5	Australia: <a href="#">Nominated for targeted spray drift reconsideration</a> EU: Not approved Canada: In re-evaluation USA: Under Registration Review (scheduled)
CARFENTRAZONE-ETHYL	14	Australia: No current concerns. UK: Withdrawn (2033). Canada: In re-evaluation
CLETHODIM	1	Australia: No current concerns. Codex MRL: 0.5 mg/Kg
CLOMAZONE	13	Australia: No current concerns. Canada: In re-evaluation
CYANAZINE	5	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> EU: Not approved Canada: Cancelled
DICAMBA	4	Australia: <a href="#">APVMA nominated for reconsideration and spray drift assessment.</a> Canada: In re-evaluation USA: Under Registration Review (scheduled)
DIQUAT	22	Australia: APVMA: <a href="#">Currently under review.</a> Publication of the final regulatory decision is expected in Mid 2026. Codex MRL: 0.1 mg/Kg EU: Not approved
ETHYL DIPROPYLTHIOCARBAMATE	15	Australia: No current concerns.

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FLUAZIFOP-P PRESENT AS THE BUTYL ESTER	1	Australia: <a href="#">Nominated for targeted spray drift reconsideration</a> Canada: Cancelled
LINURON	5	Australia: No current concerns. EU: Not approved
METOBROMURON	5	Australia: No current concerns. Canada: Cancelled
METOLACHLOR	15	Australia: No current concerns. EU: Not approved Canada: Cancelled
METRIBUZIN	5	Australia: No current concerns. EU: Not approved Canada: In re-evaluation USA: Under Registration Review (scheduled)
PARAQUAT	22	Australia: APVMA: <a href="#">Currently under review</a> . Publication of the final regulatory decision is expected in Mid 2026. Candidate chemical recommended to be listed to Rotterdam Convention. Codex MRL: 0.05 mg/Kg EU: Not approved Canada: Cancelled USA: Restricted use
PENDIMETHALIN	3	Potatoes can be sown 2 months after pendimethalin treatment. Pendimethalin is not directly applied to potato crops
PROMETRYN	5	Australia: No current concerns. EU: Not approved
QUIZALOFOP-P-ETHYL	1	Australia: No current concerns.
S-METOLACHLOR	15	Australia: No current concerns. EU: Not approved
SETHOXYDIM	1	Australia: No current concerns. EU: Not approved Canada: Phase-Out

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**FUMIGANTS**

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Active Constituent	Use	Risks and Comments
<b>1,3-DICHLOROPROPENE</b>	Control of soil borne diseases, plant parasitic Nematodes, Symphylans and Wireworms	Australia: No current concerns. EU: Pending Canada: Cancelled
<b>CHLOROPICRIN</b>	Control of soil borne diseases, plant parasitic Nematodes, Symphylans and Wireworms	Australia: No current concerns. EU: Not approved USA: Restricted use
<b>CHLOROPICRIN + 1,3-DICHLOROPROPENE</b>	Control of soil borne diseases, plant parasitic Nematodes, Symphylans and Wireworms	<b>CHLOROPICRIN</b> Australia: No current concerns. EU: Not approved USA: Restricted use <b>1,3-DICHLOROPROPENE</b> Australia: No current concerns. EU: Pending Canada: Cancelled
<b>ETHANEDINITRILE</b>	Soil borne pathogens, nematodes and weeds	Australia: No current concerns.
<b>METHAM PRESENT AS SODIUM SALT</b>	Germinating weeds and soil-borne fungus diseases	Australia: No current concerns.
<b>METHYL BROMIDE</b>	Disinfestation treatment of commodities	Australia: <a href="#">APVMA nominated for reconsideration after 2029.</a> Permit PER96144 Expiry date: 31/01/2031 EU: Not approved Canada: Remaining pre-plant soil fumigation uses were cancelled (June 2025) USA: Restricted use

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**PLANT GROWTH REGULATORS AND OTHERS**

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Active Constituent	Use	Risks and Comments
CHLORPROPHAM	Prevention of Sprouting	Australia: No current concerns Codex MRL: 30 mg/Kg EU: Not approved Canada: In re-evaluation
MALEIC HYDRAZIDE	Inhibits sprouting of tubers	Australia: No current concerns Codex MRL: 50 mg/Kg Canada: In re-evaluation
PACLOBUTRAZOL	Canopy management	Australia: Permit PER95763 Expiry date: 30/04/2031 PER95763 for the control of Canopy management EU: Approved, candidate for substitution Canada: In re-evaluation

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Communications Manager  
Hort Innovation  
Level 7, 141 Walker Street  
North Sydney NSW 2060  
Australia

Email: [communications@horticulture.com.au](mailto:communications@horticulture.com.au)

Phone: 02 8295 2300