

March 2024

Regulatory pressures on agrichemicals are increasing globally, with many being either restricted or withdrawn from use.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 requiring 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 so as to ensure compliance, as a 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. As a consequence it is possible that 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 potatoes, as well as current initiatives aimed at addressing identified pest management deficiencies.

R1	Short-term: Critical concern over retaining access
R2	Medium-term: Maintaining access of significant concern
R3	Long-term: Potential issues associated with use - Monitoring required

Active Constituents	Chemical Group	Problem	Comments
		INSECT AND OTHE	ER PESTS
Abamectin	6	Red tomato spider mite	APVMA: Nominated for spray drift label review
		Vegetable leafminer	Canada: Some uses amended, others cancelled
		Tomato/ potato psyllid(PER84249)	EU: Use restricted to permanent greenhouses
		Potato moth (Leafminer) (PER90864)	
Acephate	1B	Potato moth (Leafminer)	APVMA: nominated for review
			Canada: Reviewed, continued use with risk mitigation
			EU/UK: No authorisation in place
Acetamiprid	4A	Green peach aphid	APVMA: Under review
			EU: Under review
Afidopyropen	9D	Cabbage aphid	EU/UK: No authorisations in place
		Cotton aphid	
		Currant lettuce aphid	
		Green peach aphid	
		Silverleaf (Poinsettia) whitefly	
Alpha-cypermethrin	3A	Garden weevil (PER12612)	EU/UK: No authorisations in place
Bifenthrin	3A	Tomato/ potato psyllid (PER84249)	Canada: Not authorised
			EU/UK: No authorisations in place
Carbaryl	1A	Armyworms/cutworms	Canada: Reviewed, large number of uses deleted
		European earwig	Codex: Review scheduled, support uncertain
		Green vegetable bug	EU/UK: Authorisation not renewed
		Helicoverpa	USA: Under review
		Leaf eating ladybirds	
		Potato moth (Leafminer)	
		Rutherglen bug	
		Wingless grasshopper	

Active Constituents	Chemical	Problem	Comments
	Group		
Chlorantraniliprole	28	Helicoverpa	
		Potato moth (Leafminer)	
Chlorantraniliprole	28 + 4A	Brown sowthistle aphid(PER87809)	Thiamethoxam:
+thiamethoxam		Cabbage aphid(PER87809)	APVMA: Under review
		Cabbage centre grub(PER87809)	Canada: Some field uses cancelled or amended
		Cabbage cluster caterpillar(PER87809)	E/UKU: Not authorised
		Cabbage white butterflies(PER87809)	USA: Re-registration with new risk mitigation measures
		Cluster caterpillar(PER87809)	
		Diamondback (Cabbage) moth(PER87809)	
		Green peach aphid(PER87809)	
		Green vegetable bug(PER87809)	
		Greenhouse whitefly(PER87809)	
		Helicoverpa(PER87809)	
		Liriomyza spp (PER87809 – Qld only)	
		Leafhoppers(PER87809)	
		Lucerne leafroller(PER87809)	
		Onion (Cotton seedling) thrips(PER87809)	
		Potato moth (Leafminer) (PER87809)	
		Psyllids (Lerps) (PER87809)	
		Silverleaf whiteflies(PER87809)	
		Soybean looper(PER87809)	
		Tomato thrips(PER87809)	
		Vegetable leafhopper(PER87809)	
		Western flower thrips(PER87809)	

Active Constituents	Chemical Group	Problem	Comments
Chlorpyrifos	1B	Black field cricket	APVMA: Proposed deletion of uses
		Cutworms	Codex: All MRLs revoked
		Field crickets	Canada: Cancellation of all uses
		Mole crickets	EU/UK: No authorisation in place
		Spotted vegetable weevil	USA: EPA decision to cancel use on food crops
		Vegetable weevil	
		Whitefringed weevil	
		Wireworms	
		African black beetle(PER80344)	
		Redlegged earth mite(PER80344)	
Cyantraniliprole	28	Leafminer (Liriomyza spp.) (PER90387)	
		Tomato/ potato psyllid (PER84805)	
Diazinon	1B	Potato moth (Leafminer)	APVMA: Proposed deletion of uses
			EU/UK: No authorisation in place
			Codex: All Codex MRLs deleted
Dimethoate	1B	Aphids	Codex: No MRL
		Jassids	EU/UK: No authorisations in place
		Leafhoppers	
		Mites	
		Redlegged earth mite	
		Thrips	
		Wingless grasshopper	
Fipronil	2B	Mole crickets	APVMA: Under review
		Whitefringed weevil	Codex: Re-evaluation completed, many MRLs withdrawn
		Wireworms	EU/UK: No authorisation in place
	20	Cotton onkid	USA: Under review
Flonicamid	29	Cotton aphid	
		Green peach aphid	
		Potato aphid	

Active Constituents	Chemical	Problem	Comments
	Group		
Fluazaindolizine	N-UN	Root knot nematode	EU: Pending
Flubendiamide	28	Cabbage white butterflies	EU: Authorisation expires August 2024
		Cluster caterpillar	
		Diamondback (Cabbage) moth	
		Helicoverpa	
		Potato moth (Leafminer)	
Flupyradifurone	4D	Green peach aphid	EU: Under review
		Silverleaf whitefly	
Gamma-cyhalothrin	3A	Vegetable leafhopper	EU: Candidate for substitution
Helicoverpa NPV	31	Helicoverpa	
Hexythiazox	10A	Red tomato spider mite (PER14765)	
Imidacloprid	4A	Green peach aphid	APVMA: Under review
		Silverleaf (Poinsettia) whitefly	Canada: Field uses cancelled or amended
		Silverleaf whiteflies	EU/UK: No authorisation
			USA: Re-registration with new risk mitigation measures
Lambda-cyhalothrin	3A	Vegetable leafhopper	EU: Candidate for substitution
		Tomato/ potato psyllid(PER84249)	
Methomyl	1A	Australian cabbage Looper	APVMA: nominated for review
		Potato moth (Leafminer)	Canada: Re-evaluation completed. Majority of uses removed
		Cluster caterpillar(PER82428)	EU/UK: No authorisations in place
		Cucumber moth(PER82428)	USA: Under review
		Helicoverpa(PER82428)	
		Loopers(PER82428)	
		Rutherglen bug(PER82428)	
		Webworms(PER82428)	
		Thrips(PER82428)	
		Tomato/ potato psyllid(PER82428)	
		Western flower thrips(PER82428)	

Active Constituents	Chemical Group	Problem	Comments
Permethrin	3A	Potato moth (Leafminer)	Codex: Re-evaluation scheduled. Support uncertain
			EU/UK: No authorisations in place
Phorate	1B	Aphids	APVMA: nominated for review
		Jassids	EU/UK: No authorisations in place
		Thrips	
		Two-spotted (Red spider) mite	
		Wireworms	
Pirimicarb	1A	Potato aphid	Codex: JMPR re-evaluation scheduled
			EU: Candidate for substitution
Pymetrozine	9B	Green peach aphid	Canada: Restricted use to glasshouses only
			Codex: No registrant support
			EU/UK: No authorisations in place
Pyrethrins	3A	Potato moth (Leafminer)	
Spinetoram	5	Caterpillars	EU: Authorisation expires June 2024
		Helicoverpa	
		Lightbrown apple moth	
		Loopers	
		Potato moth (Leafminer)	
		Tomato/ potato psyllid (PER84757)	
		Leafminer (Liriomyza spp) (PER91155)	
Spinosad	5	Helicoverpa	
		Lightbrown apple moth	
		Loopers	
		Potato moth (Leafminer)	
		Fall armyworm (PER89870)	
		Leafminer (Liriomyza spp) (PER90928)	

Active Constituents	Chemical	Problem	Comments
	Group		
Spirotetramat	23	Silverleaf (Poinsettia) whitefly	EU: Authorisation expires April 2024
		Tomato/ potato psyllid (PER84245)	
Spodoptera (NPV)	31	Fall armyworm(PER90820)	
Spodoptera (NPV)	31	Fall armyworm(PER91477)	
Sulfoxaflor	4C	Green peach aphid	USA: Pollinator concerns
		Tomato/ potato psyllid	EU: Restricted to permanent glasshouses only
Thiodicarb	1A	Helicoverpa	EU/UK: No authorisations in place
Trichlorfon	1B	Cutworms	APVMA: nominated for review
			Codex: No MRLs
			EU/UK: No authorisations
			USA: No MRLs

Active Constituents	Chemical	Problem	Comments
	Group		
		DISEASE	2S
Amisulbrom	21	Pink rot	
		Powdery scab	
Azoxystrobin	11	Late (Irish) blight	Canada: Review proposed
		Rhizoctonia canker(Black scurf)	
		Silver scurf	
		Target spot (Early blight)	
Azoxystrobin + fluazinam	11 + 29	Target spot (Early blight)	
		Late (Irish) blight	
Azoxystrobin +	11 + 3	Late (Irish) blight	Difenoconazole:
difenoconazole			APVMA: nominated for review
			EU: Candidate for substitution
			USA: Under review
Bacillus amyloliquefaciens	BM02	Rhizoctonia canker(Black scurf)	
Boscalid	7	Sclerotinia rot	
		Target spot (Early blight)	
Chlorothalonil	M5	Late (Irish) blight	APVMA: nominated for review
		Target spot (Early blight)	Canada: Cancellation of uses proposed
			EU/UK: No authorisation in place
Connor	M1	Lata (Iriah) blicht	USA: Under review EU: Candidates for substitution
Copper	IVII	Late (Irish) blight	
		Target spot (Early blight)	
	N41 · 4	Pink rot	
Copper +metalaxyl-M	M1 + 4	Late (Irish) blight	<u>Copper</u> EU: Candidates for substitution
		Target spot (Early blight)	Metalaxyl-M
			EU: Restricted use approval
Cyazofamid	21	Late (Irish) blight	Canada: Review initiated
Cyproconazole	3	Late (Irish) blight	APVMA: nominated for review
-//		Target spot (Early blight)	EU/UK: No authorisations in place
		10190000000 (2011) 01810	

Active Constituents	Chemical Group	Problem	Comments
Difenoconazole	3	Target spot (Early blight)	APVMA: nominated for review EU: Candidate for substitution
			USA: Under review
Dimethomorph	40	Late (Irish) blight	EU: Under review
		Target spot (Early blight)	
Fluazinam	29	Late (Irish) blight	Canada: Under review
		Sclerotinia rot	
Fludioxonil	12	Anthracnose (Black Dot)	EU: Under review, & candidate for substitution
		Common scab	
		Dry rot	
		Rhizoctonia canker(Black scurf)	
		Silver scurf	
Fludioxonil +sedaxane	12 + 7	Anthracnose (Black Dot)	Fludioxonil
		Common scab	EU: Under review, & candidate for substitution
		Dry rot	
		Gangrene	
		Rhizoctonia canker(Black scurf)	
		Silver scurf	
Fluopicolide +propamocarb	43 + 28	Late (Irish) blight	Fluopicolide
нсі			EU: Candidate for substitution
Flutolanil	7	Rhizoctonia canker(Black scurf)	
Hydrogen peroxide	М	Powdery scab	
+peroxyacetic acid		Rhizoctonia canker(Black scurf)	
Imazalil	3	Dry rot	EU: Under review. Withdrawal of many EU MRLs proposed
		Gangrene	
		Silver scurf	
Inpyrfluxam	7	Rhizoctonia solani – soil borne	EU: Authorisation pending
lodine	м	Bactericide	
		Fungi	

Active Constituents	Chemical Group	Problem	Comments
Iprodione	2	Hypocotyl rot	Canada: Majority of food crop uses deleted
		Rhizoctonia canker(Black scurf)	Codex: Review scheduled
		Sclerotinia rot	EU/UK: No authorisation in place
		Target spot (Early blight)	USA: Proposed deletion or restriction of uses
Mancozeb	M3	Fusarium seed piece decay	APVMA: nominated for review
		Late (Irish) blight	Canada: Many uses cancelled
		Seed piece breakdown	Codex: To be reviewed
		Target spot (Early blight)	EU/UK: No authorisations in place
Metalaxyl/Metalaxyl-M	4	Pink rot	<u>Metalaxyl</u>
			EU: Candidate for substitution
			<u>Metalaxyl-M</u>
			EU: Restricted use approval
Metiram	M3	Late (Irish) blight	APVMA: nominated for review.
		Target spot (Early blight)	Canada: Only foliar use on potato
			Codex: To be reviewed
			EU/UK: No authorisations in place
Metiram +pyraclostrobin	oin M3 + 11	Late (Irish) blight	<u>Metiram</u>
		Target spot (Early blight)	APVMA: nominated for review.
			Canada: Only foliar use on potato Codex: To be reviewed
			EU/UK: No authorisations in place
Pencycuron	20	Rhizoctonia canker(Black scurf)	EU/UK: No authorisations in place
Penflufen	7	Rhizoctonia canker(Black scurf)	EU: Proposed non-authorisation No registrant support
Penthiopyrad	7	Alternaria leaf spots	
гентпоругай	,	Powdery mildew	
Phosphorous acid	33	Pink rot(PER85733)	
Procymidone	2	Sclerotinia rot	Codex: No MRLs
		Target spot (Early blight)	EU/UK: No authorisations in place
Propineb	M3	Late (Irish) blight	APVMA: nominated for review.
		Target spot (Early blight)	EU/UK: No authorisations in place
			Codex: To be reviewed

Active Constituents	Chemical	Problem	Comments
	Group		
Pydiflumetofen	7	Target spot (Early blight)	EU: Authorisation pending
Pydiflumetofen +	7 + 3	Powdery mildew	<u>Pydiflumetofen</u> :
difenoconazole		Target spot (Early blight)	EU: Authorisation pending
			Difenoconazole:
			APVMA: nominated for review
			EU: Candidate for substitution
			USA: Under review
Pydiflumetofen + fludioxonil	7 + 12	Botrytis	<u>Pydiflumetofen</u> :
		Sclerotinia	EU: Authorisation pending
			Fludioxonil
			EU: Under review, & candidate for substitution
Pyrimethanil	9	Target spot (Early blight)	Canada: Review initiated
Quintozene	14	Rhizoctonia canker(Black scurf)	Codex: Withdrawal of Codex MRLs recommended
			EU/UK: No authorisations in place
Sulfur	M2	Late (Irish) blight	
		Target spot (Early blight)	
Thiabendazole	1	Dry rot	
		Gangrene	
		Silver scurf	
Tolclofos-methyl	14	Rhizoctonia canker(Black scurf)	EU: Proposed restricted authorisation
Zineb	M3	Late (Irish) blight	APVMA: nominated for review
		Target spot (Early blight)	Codex: To be reviewed
			EU/UK: No authorisations in place

Active Constituents	Chemical Group	Comment	
		WEEDS	
2,2-DPA	PA J		
2, 4-D	I		
Amitrole	Q	APVMA: Nominated for review EU/UK: No authorisations in place	
Asulam	R	EU: Under review, proposed restriction to non-edible crops	
Atrazine	С	Canada: Review proposed EU/UK: No authorisations in place USA: Under review	
Carfentrazone-ethyl	G		
Chlorthal-dimethyl	D	EU/UK: No authorisation in place	
Clethodim	Α	Codex: MRLs proposed for deletion	
Clomazone	Q		
Cyanazine	с	APVMA: Nominated for review EU/UK: No authorisations in place	
Dicamba	I	Canada: Review initiated	
Diquat	L	APVMA: Currently under review EU/UK: No authorisations in place	
EPTC	J	EU/UK: No authorisations in place	
Fluazifop	Α		
Glyphosate	М	Ongoing issues internationally	
Linuron	С	Canada: Cancellation of many uses EU/UK: No authorisations in place	
Metribuzin	С	EU: Candidate for substitution	
Paraquat	L	APVMA: Currently under review Canada: Review initiated EU/UK: No authorisation in place Rotterdam Convention: nomination	

Active Constituents	Chemical	Comment
	Group	
Prometryn	С	EU/UK: No authorisations in place
Prosulfocarb	J	
Quizalofop	•	Canada: Under re-evaluation
	A	EU: Candidate for substitution
Sethoxydim	Α	EU/UK: No authorisations in place
S-metolachlor	К	
Plant growth regulators		
Chlorpropham		
Paclobutrazol (PER88994)		EU: Candidate for substitution

Funding statement: MT20007 - 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 MT20007 – 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 MT20007 – 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 2024

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: <u>communications@horticulture.com.au</u> Phone: 02 8295 2300