



Trade Advice Notice on imazapic and imazapyr in the product Sentry Herbicide for use on oats

Submissions received
December 2020



To:

Executive Director, Risk Assessment Capability Australian Pesticides and Veterinary Medicines Authority GPO Box 3262 Sydney NSW 2001

Via email: enquiries@apvma.gov.au

Date: 7 December 2020

To whom it may concern

I write in response to a request for comments on an application from Nufarm Australia Limited to vary the registration of Sentry Herbicide containing imazapic and imazapyr to add a new preemergent use for imidazolinone herbicide tolerant oat crops for grazing, oaten hay or seed production.

This submission is presented on behalf of the National Working Party on Grain Protection (NWPGP).

1. The NWPGP:

- Is the industry body responsible for providing management and leadership to industry in the areas of post-harvest storage, chemical use, market requirements and chemical regulations.
- Is facilitated by Grain Trade Australia.
- Has members across the entire grain supply chain.
- Hosts an annual forum providing participants with the latest research and developments, in the area of post-harvest storage and hygiene, chemical usage and outturn tolerances, international and domestic market requirements, and regulations.
- Co-ordinates and provides government with industry views on chemicals in use on grain and associated products.
- For further details, refer to http://www.graintrade.org.au/nwpgp

2. Industry Views on the Application

On behalf of the NWPGP I advise that based on the information provided by APVMA in the Trade Advice Notice (TAN), industry does not object to the proposed registration on imidazolinone herbicide tolerant oat crops for seed production. No comment is made for grazing or oaten hay.



Should you have any questions on this submission please do not hesitate to contact me.

Regards

Gerard McMullen

y will

Chair

National Working Party on Grain Protection

Address: 76 Bruce Street, Coburg VIC 3058, Australia Phone: +61 3 8300 0108 | Mobile: +61 419 156 065

Email: gerardmcmullen@optusnet.com.au | www.graintrade.org.au/nwpgp

Produced through GRDC funding of "Co-ordination of registration of grain storage chemicals"

To:

Executive Director, Risk Assessment Capability Australian Pesticides and Veterinary Medicines Authority GPO Box 3262 Sydney NSW 2001

Via email: enquiries@apvma.gov.au

Date: 7 December 2020

To whom it may concern

I write in response to a request for comments on an application from Nufarm Australia Limited to vary the registration of Sentry Herbicide containing imazapic and imazapyr to add a new preemergent use for imidazolinone herbicide tolerant oat crops for grazing, oaten hay or seed production.

This submission is presented on behalf of the Australian Export Fodder Industry through a research project funded by AgriFutures Australia. That research project:

- Is undertaken on behalf of the Australian Export Fodder Industry.
- Is funded and supported by AgriFutures Australia.
- Is conducted on behalf of a range of members across the entire Australian fodder supply chain.
- Reviews current and proposed revisions to market MRLs.
- Provides advice to government on export fodder industry views in relation to the impact on market access of chemicals in use on Australian fodder.

On behalf of the export fodder industry I advise that based on the information provided by APVMA in the attached Trade Advice Notice, the industry does not object to the proposed registration on imidazolinone herbicide tolerant oat crops for grazing and oaten hay. No comment is made for grain/seed production.

Should you have any questions on this submission please do not hesitate to contact me.

Regards

Gerard McMullen

y Will

Consultant to Agrifutures Australia on behalf of the Australian Export Fodder Industry

Address: 76 Bruce Street, Coburg VIC 3058, Australia Phone: +61 3 8300 0108 | Mobile: +61 419 156 065

Email: gerardmcmullen@optusnet.com.au

Produced through Agrifutures Australia funding of "Chemical Residue monitoring for the Fodder Industry"