

Evaluation Report for Category B, Subcategory 3.1 Application

Application Number: 2023-2072

Application: New or Changes to Product Labels – Application Rate Increase or

Decrease

Product: Veltyma **Registration Number:** 34166

Active ingredients (a.i.): Mefentrifluconazole & Pyraclostrobin

PMRA Document Number: 3510230

Purpose of Application

The purpose of this application is to reduce the minimum water volume required for aerial applications to 20 L/ha **unless specified otherwise**, and a minimum water volume of 50 L/ha for aerial applications small plants at the 2 to 6-leaf stage of canola and for aerial applications targeting fusarium and gibberella ear rots on corn on Veltyma fungicide.

Chemistry, Health and Environmental Assessment

A chemistry assessment was not required since there was no change to product chemistry. Health and environment assessments were not required since the use pattern remained unchanged.

Value Assessment

Scientific rationales and results from five trials with simulated aerial applications conducted in AB, SK and MB in 2022 were reviewed to support a reduction in the minimum water volume required for aerial applications. The efficacy results demonstrated that there were no performance differences when a fungicide with properties comparable to Veltyma was applied at the registered water volume compared to a reduced water volume as low as 20 L/ha. Use history information and published literature also demonstrated that neither efficacy nor crop tolerance would be expected to be affected by aerial applications of the product at a lower water volume..

The reduction of water volumes would improve fungicide application efficiency and be especially beneficial during busy periods in the growing season or when targeting diseases with narrow application timing windows.

Conclusion

The PMRA has completed an assessment of the value information provided, and has found the information sufficient to support the water volume reduction of aerial application on the Veltyma label.



References

3465912	2023, DACO 10 - Value Assessment: Sphaerex and Veltyma - Reduced
	Application Volumes for Registered Aerial Applications, DACO: 10.1
3465913	2023, 10.2.4. Use Site History: Veltyma - Aerial Application, DACO: 10.2.4
3465914	2023, Minimum Water Volumes_Canada_USA_Australia, DACO: 10.6
3465915	2020, Comparison of aerial and ground sprayer fungicide application
	technologies on canopy coverage, disease severity, lodging, and yield of
	corn, DACO: 10.6
3465916	2017, Aerial and Ground Application of Fungicide in Corn Second Crop on
	Diseases Control, DACO: 10.6

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