

# **Evaluation Report for Category B, Subcategory 3.7 Application**

**Application Number:** 2020-4037

**Application:** Changes to Product Labels-Pre-Grazing Interval

**Product:** Zeltera Fungicide

**Registration Number:** 33820

Active ingredient (a.i.): inpyrfluxam PMRA Document Number: 3282577

## **Purpose of Application**

The purpose of this application was to remove the grazing/feeding restriction for hay of legume vegetables (including pea vines) from the label of the registered product Zeltera Fungicide.

### **Health Assessments**

A radiotracer study for inpyrfluxam on treated soybean seeds was submitted to support the removal of the feeding/grazing restriction from the Zeltera Fungicide label. Based on this assessment, it was determined that the feeding/grazing restriction could be removed for legume vegetables including soybeans. Residues of inpyrfluxam in animal commodities are not expected to be greater than from the currently registered uses and will be covered by the established maximum residue limits. Consequently, dietary exposures to residues of inpyrfluxam are not expected to increase and will not pose health risks of concern to any segment of the population, including infants, children, adults and seniors.

Toxicology and occupational exposure assessments were not required for this application.

## **Chemistry, Environmental and Value Assessments**

Chemistry, environmental and value assessments were not required for this application.

#### **Conclusion**

The Pest Management Regulatory Agency has conducted an assessment of the information provided and has found it sufficient to support removal of the grazing/feeding restriction for hay of legume vegetables (including pea vines) from the label of Zeltera Fungicide.



## References

PMRA Document

**Number** Reference

3150705 2019, Residues in Soybean Crops Grown from Seeds Treated with [Phenyl-14C]S-

2399 and [Pyrazolyl-14C]S-2399, DACO: 6.3

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