

# **Evaluation Report for Category B, Subcategory 3.8 Application**

<b>Application Number:</b>	2015-0575
Application:	Changes to Product Label – Re-Entry Interval
Product:	GF2050 Herbicide
<b>Registration Number:</b>	29745
Active ingredients (a.i.):	Metsulfuron-methyl, Aminopyralid
PMRA Document Number : 2615752	

# **Purpose of Application**

The purpose of this application was to amend the end-use product, GF2050 Herbicide, containing the active ingredients metsulfuron-methyl and aminopyralid, by changing the re-entry interval and making label improvements.

# **Chemistry Assessment**

A chemistry assessment was not required for this application.

### **Health Assessments**

Toxicology and food residue assessments were not required for this application.

Worker exposures while conducting post-application activities in non-crop areas treated with GF2050 Herbicide are not expected to increase when the restricted entry interval is reduced from 12 hours to 'until sprays have dried'. However, the standard agricultural restricted entry interval of 12 hours must remain on the label.

### **Environmental Assessment**

An environmental review was not required as the change in re-entry intervals and other label improvements are not expected to increase environmental exposure and risk associated with the use of the registered product. Environmental concerns are mitigated through existing statements on the product label.

### Value Assessment

A value assessment was not required for this application.

# Conclusion

The Pest Management Regulatory Agency has completed an assessment of the available



information. The change in re-entry interval from 12 hours to "until sprays have dried" was supported only for non-crop areas on the GF2050 Herbicide label. The re-entry interval will remain as 12 hours for the agricultural uses on the label.

# References

PMRA	Reference
Document	
Number	

2502095 2015, Scientific Rationale: Re-Entry Interval for GF2050 Herbicide, PCP NO. 29745, Clearview Herbicide PCP No. 29752 and Sightline A Herbicide, PCP No. 30409. DACO: 5.14

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