



ADVICE SUMMARY

APPLICATION FOR REGISTRATION OF A CHEMICAL PRODUCT

Product name: CONQUEST GUNNER 750 WG HERBICIDE
Applicant: CONQUEST CROP PROTECTION PTY LTD
Product number: 69968
Application number: 62191

Purpose of Application and Description of Use: Registration of a 750 g/kg imazapyr, water dispersible granule product for the control of various annual and perennial weeds in non-crop situations.

Active Constituent(s): IMAZAPYR

Regulatory Decision:

To grant the application subject to the following conditions:

Standard Conditions of Registration/Approval

1. Containers must meet AgVet Code Regulation 18
2. Agricultural products must meet Active Constituents Quality Assurance Requirements
3. Label must contain a Date of Manufacture and Batch Number

For full conditions, refer to Standard Conditions for Applications on the APVMA website.

ADVICE

State/External Efficacy Reviewer

Data from a replicated glasshouse trial was submitted to establish bio-equivalence of the proposed product with a registered industry standard.

The trial targeted barnyard grass and summer grass. Both products were applied at a range of rates representative of low to high label rates and all treatments were compared to un-treated controls. All data were statistically analysed.

The data presented were indicative of significant control by both the proposed product and industry reference compared to the untreated controls. The data also showed that the level of control achieved by the proposed product was equivalent to or greater than the level of control achieved by the industry standard.

Based on the data and other information provided, the APVMA is satisfied that the proposed product is bio-equivalent to the industry standard tested.

Data relied on to provide the advice

Data No	Data Source*	Author(s)	Title	Date	Data Type	Data Sub-type	Authorising Party	Inherited Application No.
85567	S	Anon	Conquest Gunner 750 WG - Product Efficacy	July 2013	Efficacy and safety	Efficacy	Applicant	

* S = Data submitted with the application

I = Data inherited (that is, referenced) from another application

Other Details About the APVMA's Decision To Grant The Application

Other information provided to the APVMA allowed the APVMA to be satisfied that the proposed product would be as efficacious as the industry standard tested.