

Evaluation Report for Category B, Subcategory 4.1 Application

Application Number: 2014-2074

Application: Conversion to full registration without consultation

Product: IMA-Jet
Registration Number: 31375
Active ingredients (a.i.): imideclers

Active ingredients (a.i.): imidacloprid PMRA Document Number: 2580576

Background

IMA-jet is a tree injection product containing the active ingredient imidacloprid, which was granted conditional registration on 2014-06-09, based on the conditional registration status of the use on Use-Site Category 4 – *Forest and Woodlots*, associated with the technical grade active ingredient Bay NTN 33893 Technical Insecticide (Reg. No. 24468).

Purpose of Application

As the use on Use-Site Category 4 associated with the technical grade active ingredient Bay NTN 33893 Technical Insecticide has recently been granted full registration, the purpose of this application was to convert IMA-jet, Reg. no. 31375 from conditional to full registration.

Chemistry, Health and Value Assessments

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

Environmental Assessment

Conclusions of the environmental assessment recently carried out (PRD2016-16, *Imidacloprid*) also apply to IMA-jet. It was confirmed that the risk to insect pollinators is acceptable when use restrictions appearing on the product label are followed. Key risk mitigation measures include restricting the timing of application to after the blooming period for tree species that may be visited by pollinators. Furthermore, uses are restricted only to critical situations where problematic pest species must be controlled and treatments must be made in conjunction with a government control program.

Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided in support of the product, IMA-jet, and has found the information sufficient to convert this end-use product to full registration.



References

PMRA Document Number	Reference
2373072	2012, The role of pesticides on honey bee health and hive maintenance with an emphasis on the neonicotinoid, imidacloprid. DACO 8.6, 9.9.

ISSN: 1911-8082

8 Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2016

All rights reserved. No part of this information (publication or product) may be reproduced or transmitted in any form or by any means, electronic, mechanical photocopying, recording or otherwise, or stored in a retrieval system, without prior written permission of the Minister of Public Works and Government Services Canada, Ottawa, Ontario K1A 0S5.