

Evaluation Report for Category B, Subcategory 3.11 Application

Application Number: 2010-1277

Application: Change to Product label – New pests **Product:** Bioprotec Aqueous Biological Insecticide

Registration Number: 26535

Active ingredients (a.i.): Bacillus thuringiensis subspecies kurstaki, strain HD-1

PMRA Document Number: 1936849

Purpose of Application

The purpose of this application was to add three pests (western hemlock looper, pale-winged gray, and Douglas-fir tussock moth) to the label of Bioprotec Aqueous Biological Insecticide (Registration number 26535; 12.7 BIU *Bacillus thuringiensis* subspecies *kurstaki*, strain HD-1).

Chemistry, Health and Environment Assessment

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

Value Assessment

No efficacy data were submitted in support of this application, but the applicant noted that western hemlock looper, pale-winged gray, and Douglas-fir tussock moth were already on the label of another pest control product that is equivalent to Bioprotec Aqueous Biological Insecticide in terms of efficacy.

Conclusion

The PMRA has completed an assessment of available information for Bioprotec Aqueous Biological Insecticide and has found the information sufficient to support the addition of three pests (western hemlock looper, pale-winged gray, and Douglas-fir tussock moth) to the label of Bioprotec Aqueous Biological Insecticide.





None

ISSN: 1911-8082

$^{\circ}$ Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2010

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.