

## New or Changes to Product Labels – New Pests Evaluation Report for Category B, Subcategory 3.11 Application

**Application Number:** 2011-2829

**Application:** New or Changes to Product Labels – New Pests

**Product:** Dupont Altacor Insecticide

**Registration Number:** 28981

**Active ingredients (a.i.):** Chlorantraniliprole (JIY)

PMRA Document Number: 2212810

## **Purpose of Application**

E.I. Du Pont Canada Company has submitted a Category B submission to add European apple sawfly, green fruitworm, eyespotted bud moth, tufted apple bud moth, redbanded leafroller, variegated leafroller, apple maggot, white apple leafhopper, Japanese beetle and dogwood borer on pome fruit; Japanese beetle on grape; and redbanded leafroller, cherry fruit fly and Japanese beetle on stone fruit to the DuPont Altacor Insecticide label. The proposed rates and number of applications for these new pests are the same as for registered pests.

### Chemistry, Health, Environmental Assessments

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

#### Value Assessment

The submitted data and rationales supported the addition to the DuPont Altacor Insecticide of: control of European apple sawfly, green fruitworm, eyespotted bud moth, redbanded leafroller, tufted apple bud moth, variegated leafroller and dogwood borer, as well as the suppression of apple maggot, white apple leafhopper and Japanese beetle on pome fruits; suppression of Japanese beetle on grapes; control of redbanded leafroller and suppression of cherry fruit fly and Japanese beetles on stone fruit. The supported rates (in g product/ha) were: European apple sawfly and green fruitworm, 145-215 eyespotted bud moth, redbanded leafroller, tufted apple bud moth and variegated leafroller, 145-285; apple maggot, cherry fruit fly, dogwood borer and white apple leafhopper, 215-285; and Japanese beetle, 285.

## Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided in support of the addition of pests to the DuPont Altacor Insecticide label, and has found the information sufficient to add the new pests to the product label.

#### References



PMRA Doc. No.	Reference
2076305	2011, Control of Several New Insects in Pome Fruits, StoneFruits, and Grapes with DuPont Altacor Insecticide

ISSN: 1911-8082

# © Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2012

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.