

Evaluation Report for Category B, Subcategory 3.12 Application

Application Number:	2017-1995
Application:	Changes to Product Labels - New Site or Host
Product:	Fortenza Red
Registration Number:	30898
Active ingredient (a.i.):	Cyantraniliprole
PMRA Document Number : 2858220	

Purpose of Application

The purpose this application was to add soybean seed treatment for the control of seedcorn maggot, European chafer, June beetle and wireworms to the product label of Fortenza Red.

Chemistry Assessment

A chemistry assessment was not required for this application.

Health Assessments

A toxicology assessment was not required for this application.

The occupational exposure and risk from the addition of the use on soybean seed was assessed. No risks of concern are expected from this use, provided that workers follow the label directions and wear the personal protective equipment identified on the label.

No new residue data for cyantraniliprole in soybeans were submitted to support the use expansion of this active on the Fortenza Red label. Previously reviewed residue data from field trials conducted in/on soybeans were reassessed in the framework of this petition. Residues in soybean seeds at the established MRL will not pose an unacceptable risk to any segment of the population, including infants, children, adults and seniors.

Environmental Assessment

Cyantraniliprole is currently registered on a number of crops for seed treatment at higher rates per hectare and per seed. The seed treatment expansion to soybeans is not expected to result in increased risk to non-target organisms. Environmental risks are mitigated through environmental precautionary statements on the label.

Value Assessment

Field trials conducted in soybean for control of seedcorn maggot, European chafer, June beetle and wireworms demonstrated that cyantraniliprole controls seedcorn maggot and larvae of June beetle and European chafer with a rate range of 25-50 g a.i./100 kg seed, and



controls wireworms at an application rate of 50 g a.i./100 kg seed. Cyantraniliprole is a new mode of action for these pests on soybean and will aid in resistance management.

Products for use as tank mix partners are all currently registered for use on soybean to control or suppress diseases or nematodes. Since the products are to be used according to the registered use patterns on soybean, the addition of the fungicide and nematicide products listed on the label as tank mix partners is supported.

Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found the information sufficient to support the addition of soybean seed treatment to the Fortenza Red label.

References

PMRA #	Reference
2071242	2011, A17960A Cyantraniliprole 600FS Seed Treatment - Document MIII Section
	7 - Efficacy Data and Information - Canada, DACO: 10.1
2756253	2017, Value summary - add soybeans, DACO: 10.1,10.2,10.3,10.4,10.5,10.6,5.2
2756254	2017, Summary table for value - add soybeans, DACO: 10.2.3.1
2756255	2017, Summary report 3 - Seedcorn maggot - add soybeans, DACO: 10.2.3.3
2756256	2017, Summary trial report 1- Seedcorn maggot - add soybeans, DACO: 10.2.3.3
2756257	2017, Summary report 2 - Seedcorn maggot - add soybeans, DACO: 10.2.3.3
2756258	2017, Summary report 4 - Seedcorn maggot - add soybeans, DACO: 10.2.3.3
2756259	2017, Summary report 5 - White grubs - add soybeans, DACO: 10.2.3.3
2756260	2017, Summary report 6 - White grubs - add soybeans, DACO: 10.2.3.3
2756261	2017, Trial summary report 7 - Wireworm - add soybeans, DACO: 10.2.3.3
2756262	2017, Summary report 8 - Wireworms - add soybeans, DACO: 10.2.3.3
2756263	2017, Summary report 9 - Wireworms - add soybeans, DACO: 10.2.3.3
2785026	2017, Response to value deficiency - Fortenza and Fortenza Red, DACO: 10.1
1349637	2000, Occupational Risk Exposure Assessment for Helix 289FS, DACO: 5.4
1108518	1999, On Farm Exposure Operator Study with Dividend 36 FS Seed Treatment on
	Wheat, DACO: 5.4
1168258	Worker Exposure to Apron Flowable While Treating Seed Commercially-
	Amendment#1 (AE-91-512 Amended Report; Volume#37).(Maxim 480FS),
	DACO: 5.4
1571553	2007, Determination of Operator Exposure to Imidacloprid During
	Loading/Sowing of Gaucho Treated Maize Seeds Under Realistic Field
1001610	Conditions in Germany and Italy, DACO: 5.4
1934640	2010, Sedaxane (SYN 524464): Laboratory Dust-Off Measurements of Canola,
	Soybean, and Cereal Seeds Treated with Sedaxane-Containing Formulations,
2222022	DACO: 5.10,5.6,5.7,5.9,IIIA 7.5.4
2332022	2013, Laboratory Dust-Off Measurements of Corn and Canola Seed Treated with
075 (0.10	Fortenza, DACO: 5.14
2756249	2017, Dust off study - add soybeans, DACO: 5.14

ISSN: 1911-8082

© Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2018

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.