

Evaluation Report for Category B, Subcategory 4.6 Application

Application Number: 2015-4504

Application: B.4.6 - Address to Fulfill conditions of registration on a product

with full registration

Product: Pyr Flu Form 1 Fungicide

Registration Number: 30566

Active ingredients (a.i.): Fluxapyroxad + Pyraclostrobin

PMRA Document Number: 2684975

Purpose of Application

The purpose of this application was to satisfy the outstanding data requirements for Pyr Flu Form 1 Fungicide. The outstanding data requirements were a long-term storage stability and efficacy data.

Chemistry Assessment

The conditions of registration for this product included the provision of a storage stability study. Data to fulfill this condition were provided, reviewed and found to be acceptable. As such, the chemistry requirements for Pyr Flu Form 1 Fungicide have been fulfilled.

Health and Environmental Assessments

Health and Environmental Assessments were not required for this application.

Value Assessment

The value information requirements as conditions of registration were addressed by efficacy data in the application. Efficacy data from five trials on flax and canola demonstrated that Pyr Flu Form 1 Fungicide at the label rate controlled pasmo on flax and blackleg on canola. Efficacy data from one trial on lentil and a rationale demonstrated that Pyr Flu Form 1 Fungicide at the label rate suppressed ascochyta blight on edible podded legumes (Crop Subgroup 6A), succulent shelled peas and beans (Crop Subgroup 6B), and fababean.

The submitted value information is deemed to be sufficient to fulfill the conditions of registration on the uses specified above for Pyr Flu Form 1 Fungicide.

Conclusion

The PMRA has conducted a review of the information provided in support of this application. Based on the results of this review, the data requirements have been satisfied.



References

2561544	2012, BAS 700 F/Pyraclostrobin 250/250 g/L SC - Chemical and Physical Stability of Formula BAS 703 01 F when Stored for Up to 3 Years in HDPE Packs - 104 Weeks Report, DACO: 3.5.10
2561542	Part 10 - Value - BAS 703 01 F Fungicide, DACO: 10.2.3.3(D)
2561543	Trial abstracts - BAS 703 01 F Fungicide, DACO: 10.2.3.3(D)

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.