

Evaluation Report for Category B, Subcategory 3.12 Application

| Application Number: | 2014-5456 |
|--------------------------------|--|
| Application: | Changes to Product Labels, B.3.12 - New Site or Host |
| Product: | Express SG EUP Herbicide |
| Registration Number: | 28606 |
| Active ingredients (a.i.): | Tribenuron-methyl |
| PMRA Document Number : 2494759 | |

Purpose of Application

The pupose of this application was to amend the registration of Express SG EUP Herbicide by adding winter wheat as a new host crop and expanding the geographic use zone to include all of Canada.

Express SG EUP Herbicide was previously registered for use on wheat (spring and durum), spring barley and summer fallow grown / residing in the Prairie Provinces and the Peace River region of B.C

Chemistry Assessment

The amendments to Express SG EUP Herbicide do not include changes to the product chemistry; therefore no chemistry assessment was required.

Health Assessments

No new residue data for tribenuron-methyl were submitted to support the addition of winter wheat and the geographical expansion to all of Canada on the label of Express SG EUP Herbicide. Previously reviewed residue data from field trials conducted in Canada on wheat (spring, durum and winter) and barley were reassessed and were found adequate to support the changes.

Maximum Residue Limit

Residues of tribenuron-methyl are covered by the MRL of 0.05 ppm previously established in/on wheat and barley.

Environmental Assessment

The change to the product label of Express SG EUP Herbicide to add winter wheat as a new host crop and to expand the geographic use zone to include all of Canada will not result in increase in environmental risk.

Value Assessment



A rationale was provided for review which supported the amendment of the registration of Express SG EUP Herbicide to include winter wheat as a new host crop. Further, from a value perspective, expanding the geographic use zone to include all of Canada can also be supported. The Express SG EUP Herbicide amendments will provide growers in Canada with an additional herbicide option for broadleaf weed control in cereals, including winter wheat.

Conclusion

Following review, the amendments to the use pattern of Express SG EUP Herbicide to include the use on winter wheat and to expand the use to all of Canada were supported.

References

PMRA# 2476126 2014, Rationale to Support New Uses of Express SG EUP Herbicide, DACO: 10.2.3.3, 10.2.3.3(B), 10.3.2(A).

ISSN: 1911-8082

[®] Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2015

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.