

## **Evaluation Report for Category B, Subcategory 3.9 Application**

<b>Application Number:</b>	2014-4797
Application:	Amendment
Product:	Bobbex Deer and Rabbit Repellant Ready to Use Spray
<b>Registration Number:</b>	29805
Active ingredients (a.i.):	Wintergreen oil, Castor Oil, Fish Meal Mixture, Fish Oil Mixture, Garlic
	Oil, Meat meal Mixture, Capsaicin, Related capsaicinoids, Dried eggs

## PMRA Document Number: 2516779

#### Background

Bobbex Deer and Rabbit Repellant Ready to Use Spray has been registered since 2013. Bobbex Deer and Rabbit Repellant Ready to Use Spray was registered with claims of "may repel rabbits and hares" and "prevents feeding damage from white-tailed deer and black-tailed deer on outdoor ornamentals".

#### **Purpose of Application**

The purpose of this application was to change the level of performance from "may repel rabbits and hares" to "repels rabbits and hares".

#### **Chemistry Assessment**

A chemistry assessment was not required.

#### **Health Assessments**

A health assessment was not required.

#### **Environmental Assessment**

An environmental assessment was not required.

#### Value Assessment

An efficacy study on three ornamental plant species demonstrated that Bobbex Deer and Rabbit Repellant Ready to Use Spray repels rabbits and hares.



# Conclusion

Based on the value information provided, the claim of "repels rabbits and hares from feeding on outdoor ornamentals" can be supported.

## References

Applicant Supplied Data:

PMRA # 2465815 DACO 10.2.3 Rabbit Trial Final Report p.11.

ISSN: 1911-8082

# 8 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.