

# **Evaluation Report for Category B, Subcategory 3.10 Application**

<b>Application Number:</b>	2023-5926
Application:	New or Changes to the Product Label – Tank Mixes
Applicant:	BASF Canada Inc.
Product:	Liberty 200 SN Herbicide
<b>Registration Number:</b>	25337
Active ingredients (a.i.):	Glufosinate-ammonium
<b>PMRA Document Number</b>	: 3561622

## **Purpose of Application**

The purpose of the subject application is to include the general tank mixing statement as per the published PMRA Guidance Document – Tank Mix Labelling on the Liberty 200 SN Herbicide product label.

### Chemistry, Health and Environmental Assessment

Chemistry, health, and environmental assessments were not required as there was no change to product chemistry, product formulation, or use pattern.

#### Value Assessment

A thorough review of the label determined that the addition of the general tank mixing statement is acceptable as it is consistent with the requirements in the PMRA Guidance Document – Tank Mix Labelling (March 16, 2023).

The inclusion of the general tank mixing statement on the label allows growers greater flexibility to select tank mixtures to control pests in labelled crops. Flexibility in the selection of tank mix partners may contribute to resistance management practices, integrated pest management programs or the control of a broader range of pests, with associated cost- and time-savings by the user.

## Conclusion

The Pest Management Regulatory Agency has completed an assessment of the subject application and has found the requested amendment to the Liberty 200 SN Herbicide label is acceptable.



## References

None.

#### © His Majesty the King in Right of Canada, as represented by the Minister of Health Canada, 2024

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 Health Canada, Ottawa, Ontario K1A 0K9.