

## CANADA FLEABANE IS THE NUMBER ONE GLYPHOSATE-RESISTANT WEED IN ONTARIO.

**Prolific Seed Producer.** 



Documented resistance to

HERBICIDE GROUPS

**Germinates year-round and** exists at various crop growth stages.



Most Canada fleabane populations carry resistance to the following herbicide groups:

**GROUP 2, GROUPS 9 AND 2 TOGETHER, GROUP 22** 

Overuse of any herbicide group leads to the development of weed resistance.

To help ensure your herbicide tools remain effective and perform for years to come on your farm...



 Observe good crop and herbicide group rotations



• Use multiple modes of action



 Follow label instructions and do not cut rates



· Practice early weed removal

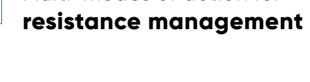
is a **two-pass system** that uses multiple modes of action to effectively control Canada fleabane (resistant and non-resistant biotypes) in Enlist E3® soybeans.

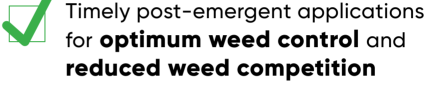
THE PROGRAM APPROACH

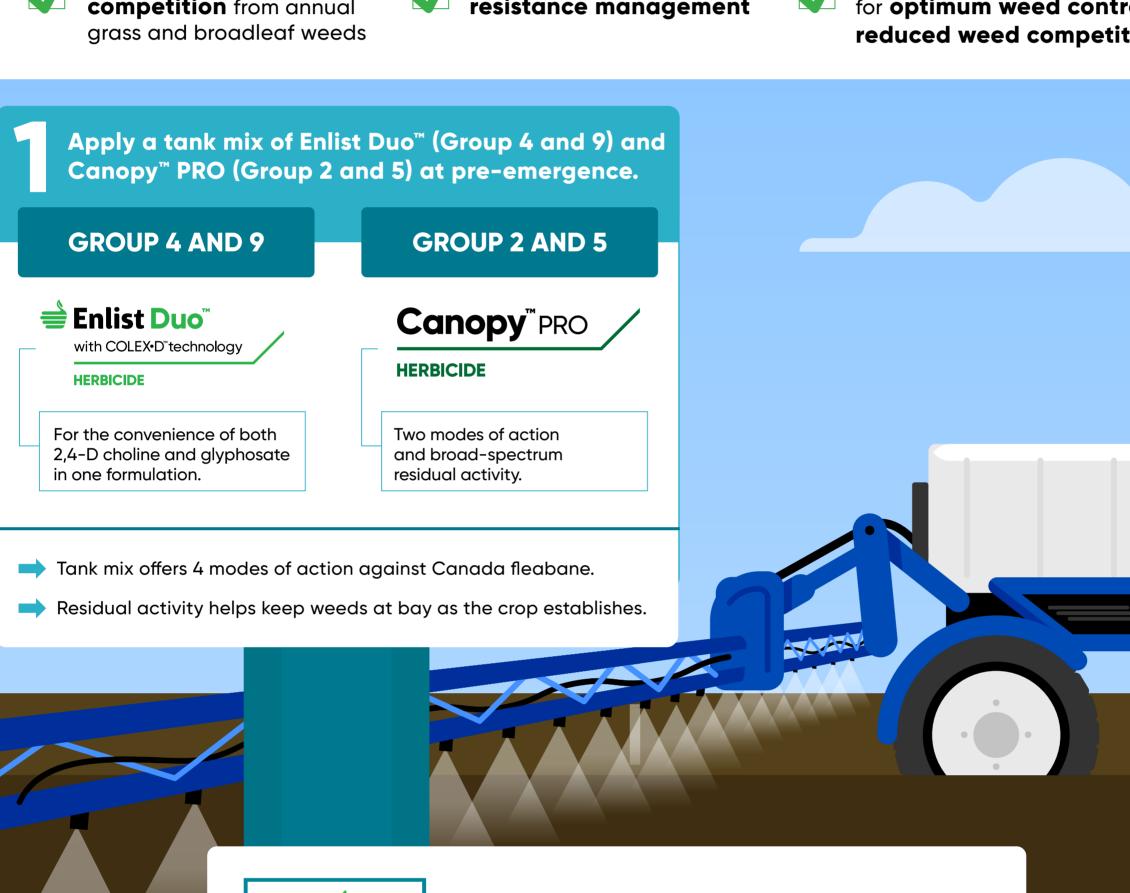
Reduced early season competition from annual

## Multi-modes of action for

**BENEFITS INCLUDE:** 





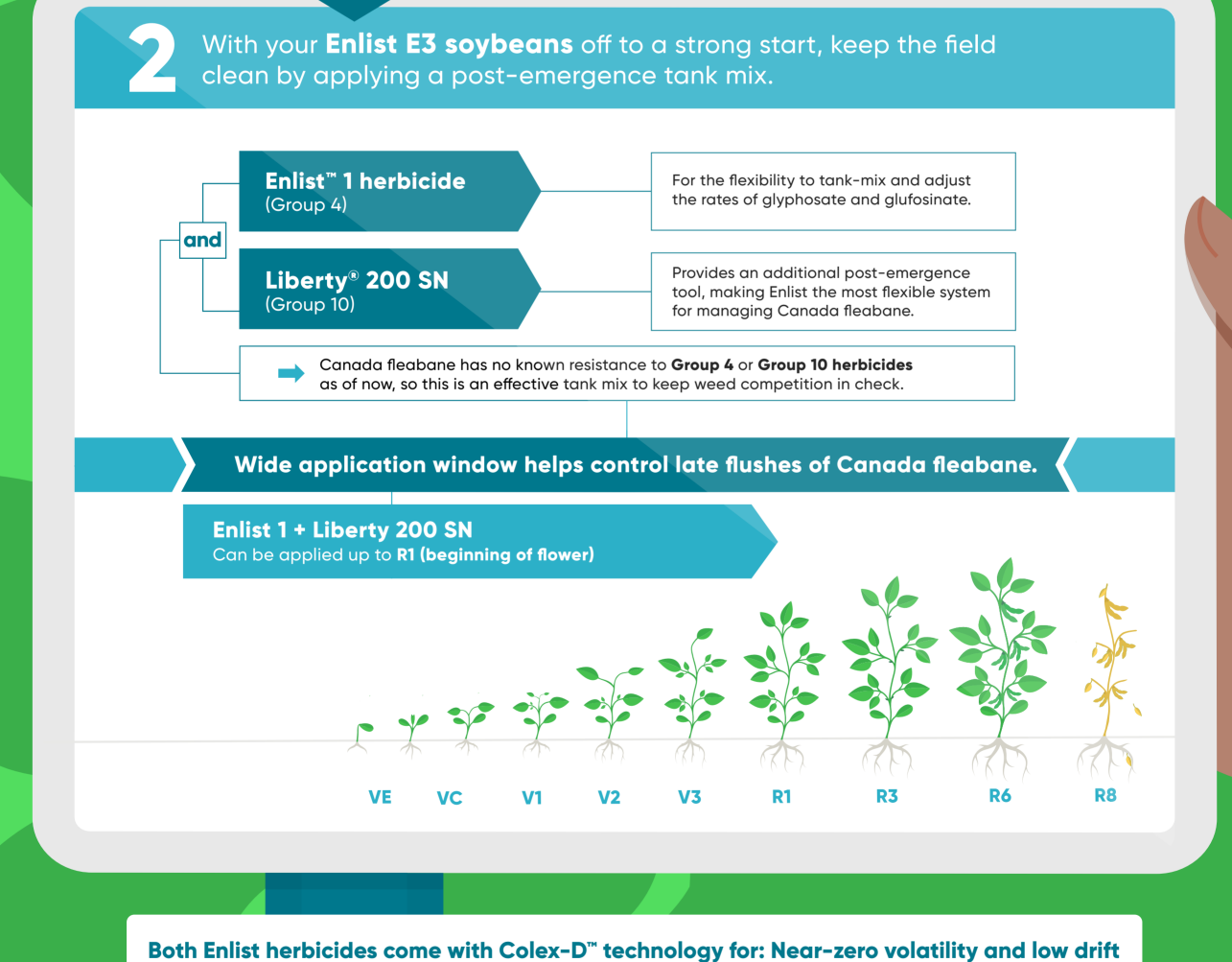




and glufosinate (Group 10).

Varieties with tolerance to 2,4-D

(Group 4), glyphosate (Group 9)



Enlist herbicides are critical tools enabling post-emergence control, without fear of off-target movement.

**Applying Enlist herbicides:** 



 Use nozzles that deliver coarse to extremely coarse spray droplets

Boom height at 60cm or less



to find the right program approach for your farm.

Download the Field Guide app at app.corteva.ca

 Spray when winds are between 3-16 km/h Do not spray in winds that exceed 25 km/h Do not spray during a temperature inversion

Optimum spray volume at 10-15 GPA

Learn more at **enlistcanada.ca** or use our **Program Approach Tool** 

**CORTEVA**<sup>™</sup> agriscience

™® Trademarks of Corteva Agriscience and its affiliated companies. © 2022 Corteva.

Always read and follow label directions.