

# CONTROLLING CANADA FLEABANE WITH A PROGRAM APPROACH

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

**Prolific Seed Producer.**

**UP TO 200,000 SEEDS PER PLANT**

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

Documented resistance to

**3 HERBICIDE GROUPS**

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

## THE PROGRAM APPROACH

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

### BENEFITS INCLUDE:

- ✓ **Reduced early season competition** from annual grass and broadleaf weeds
- ✓ **Multi-modes of action for resistance management**
- ✓ **Timely post-emergent applications for optimum weed control and reduced weed competition**

**1** Apply a tank mix of Enlist Duo™ (Group 4 and 9) and Canopy™ PRO (Group 2 and 5) at pre-emergence.

#### GROUP 4 AND 9

**Enlist Duo™**  
with COLEX-D™ technology  
HERBICIDE

For the convenience of both 2,4-D choline and glyphosate in one formulation.

#### GROUP 2 AND 5

**Canopy™ PRO**  
HERBICIDE

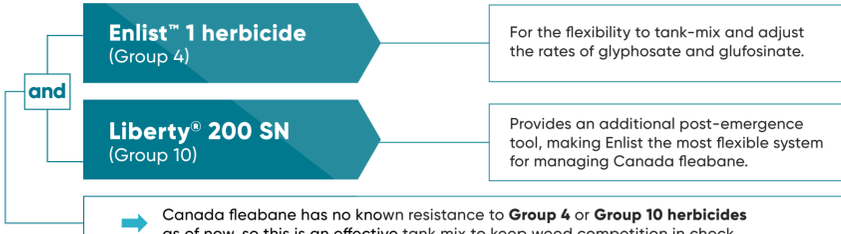
Two modes of action and broad-spectrum residual activity.

- ➔ Tank mix offers 4 modes of action against Canada fleabane.
- ➔ Residual activity helps keep weeds at bay as the crop establishes.



**Varieties with tolerance to 2,4-D (Group 4), glyphosate (Group 9) and glufosinate (Group 10).**

**2** With your **Enlist E3 soybeans** off to a strong start, keep the field clean by applying a post-emergence tank mix.



**Wide application window helps control late flushes of Canada fleabane.**

**Enlist 1 + Liberty 200 SN**  
Can be applied up to R1 (beginning of flower)



**Both Enlist herbicides come with Colex-D™ technology for: Near-zero volatility and low drift**

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

### Applying Enlist herbicides:



- Boom height at 60cm or less



- Optimum spray volume at 10-15 GPA



- Use nozzles that deliver coarse to extremely coarse spray droplets



- 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

Learn more at [enlistcanada.ca](http://enlistcanada.ca) or use our **Program Approach Tool** to find the right program approach for your farm.

Download the Field Guide app at [app.corteva.ca](http://app.corteva.ca)



™/® Trademarks of Corteva Agriscience and its affiliated companies. © 2022 Corteva.  
The transgenic soybean event in Enlist E3<sup>®</sup> soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.  
LIBERTY is a registered trade-mark of BASF, used under license by BASF Canada Inc. © 2022 BASF Canada Inc.  
Enlist Duo™ and Enlist™ 1 are the only 2,4-D products authorized for use with Enlist™ crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.