Badge is a broad-spectrum herbicide for the control of broadleaf weeds in wheat, corn, barley, oats, fall rye, flax, canaryseed, and established and seedling grasses. Badge can be tank mixed with most grass herbicides registered for wheat, barley and flax. Badge brings trusted weed control and crop safety to growers looking to manage their weed problems while improving their bottom line. Badge delivers top growth control of tough perennial broadleaf weeds while allowing enough recovery for a pre or post-harvest treatment.

**ACTIVE INGREDIENT:** Bromoxynil (225 g/L), MCPA (225 g/L). Present as esters.

**CROPS:** Barley, canary seed, corn, durum wheat, fall rye, flax, wheat, winter wheat, seedling and established grasses, and non crop areas. (Not underseeded to legumes.)

**RATE:** Apply 1.25 L/ha or 500 ml/acre, (one 10 L jug treats 20 acres).

**WATER VOLUME:** Use 5-20 gallons of water per acre or 50-200 L/ha. Do not use less than 20 L/ha (2 gallons/acre).

**TANK MIXES:**

- **Wheat:** Achieve® 80DG or 40, Avenge®, Horizon®, Puma® Super, Everest®, MCPA, Ally®, Refine Extra® and most Nortrace Plant Nutrients.
- **Barley:** Achieve 80DG, Avenge, MCPA, Ally® and most Nortrace plant nutrients.
- **Corn:** Atrazine®.
- **Flax:** Poast Ultra®, Select®, and most Nortrace plant nutrients.
- **Oats:** MCPA.

Additional weeds are controlled when Badge is tank mixed. Conduct a jar test with Badge, tank mix partner and Nortrace plant nutrients before mixing. See labels for recommended rates and precautions.

**WEEDS AND STAGING:**

Wheat: Achieve® 80DG or 40, Avenge®, Horizon®, Puma® Super, Everest®, MCPA, Ally®, Refine Extra® and most Nortrace Plant Nutrients.

**Weeds controlled up to 4 leaf stage:**

- American nightshade
- Ball mustard
- Bluebur
- Cocklebur
- Cow cockle***
- Flixweed
- Green smartweed
- Kochia**
- Lady’s-thumb
- Night-flowering catchfly
- Pale smartweed
- Redroot pigweed*
- Russian thistle**
- Scentless chamomile***
- Shepherd’s-purse
- Velvetleaf****
- Volunteer canola
- Volunteer sunflower

**Weeds controlled up to 6 leaf stage:**

- Wild tomato

**Weeds controlled up to 8 leaf stage:**

- Common groundsel
- Common ragweed
- Lamb’s-quarters
- Stinkweed
- Common buckwheat
- Tartary buckwheat
- Wild buckwheat
- Wild mustard
- Wormseed mustard

**Weeds with top growth controlled:**

- Canada thistle
- Perennial sow-thistle

*May not be controlled in flax.
**Control before plants are 5 cm tall.
***Spring seedlings only.
****In normal conditions Cow cockle will be controlled up to the 4 leaf stage. Plants beyond this stage are unlikely to be controlled.
*****Spray before plants are 8 cm high.
TIMING:
Wheat, barley and oats: between 2 leaf and early flag leaf.
Winter wheat or fall rye: 2-4 leaf stage in fall or after growth commences in the spring (up to early flag leaf.)
Corn: between 4 and 6 leaf.
Canaryseed: between 3 and 5 leaf.
Flax: between 5 and 10 cm.
Winter Wheat: underseded to red clover - Ontario, Quebec & Maritimes only. Apply in spring when clover is in the 1-3 trifoliate stage.

CAUTION: Read Badge label before applying by air. Do not apply if temp is 27°C or above, or if crop is under stress.
NOTE: for optimum control, treat weeds when they are young and actively growing. Avoid drift of spray to any body of water. Observe buffer zone on all tank mix labels.

RAINFAST: 1 hour.

PREHARVEST INTERVAL: 30-60 days. See label for details. Do not graze treated crop by livestock or use as green feed until 30 days after application. Do not harvest forage crop for 30 days after spraying.

RE-ENTRY TIME: The spray solution must be dry on crop canopy before re-entry.

PACKAGE SIZES: 2 x 10 L case, 100 L.

RESIDUAL CONTROL: None.

ADDITIONAL: Use of flat fan nozzles recommended. Ensure sprayer is clean before use. Use a tank cleaner such as All Clear®.

SURFACTANT NEEDED: None, except if required by tank mix partner. Follow the tank mix partner’s label.

RE-CROPPING: No restrictions the year after application.

STORAGE: May be frozen. If frozen: warm the product and shake well before opening, solidifies at -20°C but usable once above 0°C.

HERBICIDE GROUP: 4 and 6 Herbicide.