

BADGE

MANA BROADLEAF WEED CONTROL

HERBICIDE

BADGE®

Bromoxynil & MCPA Ester

It's time for Buctril® M to get out of Dodge.

Badge herbicide lays down the law by delivering greater value in broadleaf weed control in cereals than Buctril M.

Badge delivers proven broadleaf weed control for cereal, flax and corn growers looking for great value. Get fast-acting control of wild buckwheat, cow cockle and other major broadleaf weeds, with easy-to-use tank-mix options.

Tough broadleaf weed control for less: The same proven active ingredients as Buctril M, but at a fair price.

Return on investment: With almost 30 broadleaf weeds on the Badge label, Badge stops weed competition early and is easy on the crop. That means higher yields and better net returns.

Dual modes of action: Badge contains bromoxynil and MCPA ester active ingredients – Group 4 and 6 modes of action. Badge helps manage herbicide resistance and is a key product for helping to control Group 2 herbicide resistant weeds.

Wide window of application:

Control certain weeds up to the 8 leaf stage. Apply to young, actively growing weeds for best results. Apply on cereals from the 2 leaf to early flag leaf stage.

Tank-mixable for one-shot weed control: Eliminate a field pass with Badge by tank-mixing with grassy or broadleaf weed herbicides for extended weed control:

- **Flax:** Arrow®, Poast Ultra® or Select®
- **Spring wheat and barley:** Ally®, MCPA, Refine Extra®, Liquid Achieve® or Puma Super®
- **Spring wheat only:** Everest®, Axial®, Avenge® or Horizon®
- **Winter wheat:** Refine Extra®
- **Oats:** MCPA
- **Corn:** Atrazine

Easy to use: Apply at a rate of 0.5 L/acre. Badge is conveniently packaged so that one case treats 40 acres. (One 10-litre jug treats 20 acres.)

Key weeds:

- Wild buckwheat
- Cow cockle
- Volunteer canola, including herbicide tolerant volunteers
- Flixweed
- Stinkweed
- Lamb's-quarters



**Fair Price.
Brand Results.**

Application and Use Guidelines:

Crop staging: Apply to barley, oats and spring wheat (including durum) from the 2 leaf to early flag leaf stage.

Cover ground fast: In cereals, apply with a water volume of 20 to 40 L/acre. Aerial application of 8 to 20 L/acre of spray solution is recommended.

Crop safe: Badge herbicide is well known for being gentle on the crop. Avoid spraying if temperatures are above 25 degrees Celsius.

Mixing instructions: Follow mixing instructions on the labels of both tank-mix partners.

Beat the weather: Badge is rainfast in one hour.

Weeds controlled:

American nightshade	Perennial sow thistle*
Ball mustard	Redroot pigweed
Bluebur	Russian thistle
Canada thistle*	Scentless chamomile
Cocklebur	Shepherd's-purse
Common buckwheat	Stinkweed
Common groundsel	Tartary buckwheat
Common ragweed	Volunteer canola (all types)
Cow cockle	Volunteer rapeseed
Flixweed	Volunteer sunflower
Green smartweed	Wild buckwheat
Kochia	Wild mustard
Lady's-thumb	Wild tomato
Lamb's-quarters	Wormseed mustard
Night-flowering catchfly	Velvetleaf
Pale smartweed	

*top growth control



Quality Products. Competitive Prices.

MANA makes sense for growers, for channel partners, for agriculture. Headquartered in Winnipeg, Manitoba, MANA Canada currently offers nearly 20 branded insecticides, fungicides and herbicides from a portfolio of more than 18 strategic active ingredients – and our product portfolio continues to grow. As the North American arm of the world's largest off-patent manufacturer and the seventh largest agrochemical company, MANA provides best-in-class formulations, regulatory capabilities, and field research.

MANA is the right crop protection partner because we offer a consistent supply of superior formulations sold at fair prices. Our proven products are efficiently manufactured to the highest standards and value-priced to optimize the profitability potential of your business. Control, consistency and cost are the MANA advantages.

For more information contact your MANA representative to discuss your local crop protection needs.



MANA
CANADA

Crop Protection

Fair Price.
Brand Results.

manainc.ca