

BENGAL

MANA GRASSY WEED CONTROL

HERBICIDE
wheat only

BENGAL®

Fenoxaprop-p-ethyl

Bengal runs away from Puma® with excellent wild oat control at a fair price.



Bengal 120 EC gives the control you need in spring and durum wheat, with ease-of-use, tank-mixability and a great value in the fight against grassy weeds.

Grassy weed control: Get the same control as Puma, but at a fair price.

Return on investment: Just one wild oat plant per square foot can cause a 10% yield loss in wheat if it is one leaf stage ahead of the crop. With today's wheat prices it pays even more to use Bengal and save 10% of your yield!

Group 1 mode of action: Use Group 1 herbicides in wheat and save other Groups for pulses, oilseeds and other crops.

Wide window of application:

Apply to grassy weeds at the 1 to 6 leaf stage up to the emergence of the third tiller. Treatment at the 3 to 4 leaf stage of crops and weeds will maximize crop tolerance and weed control.

Tank-mixable for one-shot weed control: It's easy! Bengal is tank-mixable with nearly 30 different broadleaf herbicides to provide one-pass weed control.

Easy to use: Bengal is conveniently packaged in 2 x 6.2-litre cases to treat 40 acres or 99.3-litre totes that treat 320 acres (at the high rate). There are no additional surfactants or wetting agents required.

Crops:

- Wheat (spring, winter and durum)

Key weeds:

- Wild oats
- Green and yellow foxtail
- Barnyard grass



**Fair Price.
Brand Results.**

Application and Use Guidelines:

Crop staging: Apply Bengal to spring and durum wheat when the crop has 1 to 6 leaves on the main stem plus two tillers.

Target correct rates for weed spectrum: For wild oats, green and yellow foxtail, and barnyard grass, apply 312 mL/acre. For green foxtail only, use an economical rate of 156 mL/acre.

Cover ground fast: Apply in 5 to 10 imperial gallons per acre (22-45 L/acre) for ground application. Apply a minimum of 3 imperial gallons per acre (14 L/acre) by air.

Crop safe: For optimum crop safety, spray in warm weather with moist soil. Avoid stressful growing conditions and avoid applying within 2 to 3 days of temperatures of 3 degrees Celsius or lower. Also, avoid spraying during hot daytime temperatures.

Mixing instructions: When using a tank-mix partner, add the tank-mix herbicide first. Check both labels for further mixing instructions.

Beat the weather: Bengal is rainfast within one hour.

Bengal Tank-mixes in Wheat

Ally®	Lontrel™ 360	Refine® Extra +
Attain®	Lontrel® + MCPA Ester*	MCPA Ester
Badge®	MCPA Amine	Spectrum®
Curtail® M	MCPA Ester	Thumper®
Dichlorprop D	Mecoprop	Triton®
DyVel®	Prestige®	Trophy®
DyVel® DS	Refine® Extra	Turboprop® 600
Estaprop®	Refine® Extra	2,4-D Ester 600
Express® Pack	and Accord	2,4-D Ester 700
Frontline®	Refine® Extra + Badge	

*Consult the Bengal label for complete tank-mix information.



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