

CANUCK® HERBICIDE

SAME ACTIVES AS BUCTRIL® M
Bromoxynil + MCPA Ester Herbicide

WHY USE CANUCK?

- Same actives as Buctril M
- Trusted control of wild buckwheat and volunteer canola
- Control or suppression of 30 annual and perennial broadleaf weeds
- Use in all soil zones
- Use on many different crops
- Multiple modes of action, contact and systemic
- Wide window of application
- Good crop safety
- Great tank mix partner with Aurora®, HellCat®, or Himalaya®
- No re-cropping restrictions
- Proven control of broadleaf weeds at an affordable price

FOR USE ON

- Spring wheat, durum wheat, winter wheat, barley, flax, oats, field and sweet corn, fall rye, canary seed (seed production), seedling and established grasses

WEEDS CONTROLLED¹

Seedling to 4-leaf stage

- American nightshade
- Ball mustard
- Bluebur
- Cocklebur
- Cow cockle¹
- Flixweed
- Green smartweed
- Kochia²
- Lady's-thumb
- Night flowering catchfly
- Pale smartweed
- Redroot pigweed
- Russian thistle²
- Scentless chamomile³
- Shepherd's-purse
- Velvetleaf⁴
- Volunteer canola⁵
- Volunteer sunflower

Seedling 6-leaf stage

- Wild tomato

Seedling to 8-leaf stage

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

TOP GROWTH CONTROL

- Canada thistle
- Perennial sow-thistle



¹ In normal conditions cow cockle will be controlled up to the 4-leaf stage. Plants beyond this stage are unlikely to be controlled.

² Spray before plants are 5 cm high.

³ Spring annuals only.

⁴ Spray before plants are 8 cm high.

⁵ Including all HT varieties.



CANUCK HERBICIDE

SAME ACTIVES AS BUCTRIL M

REQUIRED SURFACTANT

- None required

ACTIVE INGREDIENTS

- Bromoxynil 280g/L + MCPA Ester 280 g/L emulsifiable concentrate (EC)

PACKAGE SIZES

- **Case:** 40 acres
- **Bulk:** 300 or 960 acres

WHEN TO APPLY

- **Crop stage:**
Spring wheat, durum wheat, barley: 2 leaf to early flag leaf
Winter wheat: 2 to 4 leaf stage in the fall, emergence to early flag leaf in the spring
Flax: 2 to 4 inches tall
Corn: 4 to 6 leaf
Canary seed: 3 to 5 leaf
Seedling grasses: 2 to 4 leaf
Established grasses (timothy only): Prior to shot blade in seed production year
- **Weed stage:** See "Weeds Controlled" section

WATER VOLUME

- **Ground:** Minimum 5 US gallons/acre (20 L/acre) in all crops except corn and seedling grasses.
 Corn: 20-30 US gallons/acre. (80-120 L/acre)
 Seedling grasses: minimum US 15 gallons/acre. (60 L/acre).
- **Aerial** (Wheat, barley, oats only): Minimum 3 US gallons/acre. (12 L/acre). Use higher rates in heavier crop canopy.

RAINFAST PERIOD

- 1 hour

RE-CROPPING OPTIONS

- Grow all major crops the year after application

TANK MIX OPTIONS*

- **Ace^{®†} II, Aurora^{®†}, Aurora[®] Extreme, Hellcat[®], Himalaya[®], MPower[®] RX[†], Axial^{®†}, Simplicity^{™†}, Varro^{®†}**
- Flax only: **Independence^{®†}**

STORAGE

- Product may be frozen; if product becomes frozen, gently warm contents and agitate container before use

GRAZING AND HARVEST

- Do not graze or cut for forage hay until 30 days after application
- Mature crop may be harvested 30 days after application

Always read and follow all label precautions and directions.

*When applying tank mix combinations, always follow all label requirements for each product used in the tank mix. In cases where these requirements differ between the tank mix partner labels, the most restrictive label must be followed.

†Supported by AgraCity. For a complete list of tank mix options, go to AgraCity.com/Solutions.

Ace[®], Aurora[®], Canuck[®], Hellcat[®], Himalaya[®], Independence[®] and MPower[®] are trademarks of AgraCity or its affiliates. All other products are trademarks of their respective holders

MIXING INSTRUCTIONS

1. Fill the spray tank 1/2 full of water, start agitation and continue throughout mixing and application process.
2. If required add the correct amount of dry formulation products.
3. If required add correct amount of grassy weed tank mix partner.
4. Add the required amount of **Canuck**.
5. Add any required surfactant.
6. Complete filling of sprayer and apply.
7. If application is stopped prior to completion, re-suspend spray solution by full agitation prior to commencing spraying again.

UNDERSTANDING PERFORMANCE

- Good coverage is essential. Use higher water volumes in heavy crop canopy or weed pressure.
- Optimum control occurs when applied between 15°C and 27°C in warm moist growing conditions when weeds are in the seedling stage.
- Typical symptoms of dying weeds will be visible from several hours to several days after application depending on growing conditions. Control of weeds may take up to 2-3 weeks.
- Avoid spraying in severe drought.
- Do not spray flax in hot humid weather when daytime temperatures are over 25° C.
- Weed control may be reduced during stress conditions, e.g. drought, heat or cold stress, if weeds have initiated flowering, or if heavy infestations exist.