

MPOWER® PRO HERBICIDE

100%
PRODUCT
PERFORMANCE
GUARANTEE

AgraCity

GROUP 2

SAME ACTIVE AS ALLY® Metsulfuron Herbicide

WHY USE MPOWER PRO?

- Same active as Ally
- Excellent control of hemp-nettle, redroot pigweed, smartweed, stinkweed, and scentless chamomile
- Controls 26 tough to kill broadleaf weeds
- Season-long control of chickweed and other flushing weeds
- Use in all soil zones
- Systemic mode of action for optimum control

- Low use rates
- Great tank mix options with Aurora® or Himalaya®
- Great value and affordable price for big and tough broadleaf weed control

FOR USE ON

 Spring wheat, durum wheat, barley, established grasses, pasture and rangeland, and summerfallow

WEEDS

CONTROLLED OR SUPPRESSED

At 3 grams/acre rate

- Ball mustard
- Bluebur
- Canada thistle^{1,5}
- Chickweed
- Common groundsel
- Corn spurry
- Cow cockle
- Flixweed
- Green smartweed
- Hemp-nettle
- Kochia²
- Lady's thumb
- Lamb's-quarters¹

- Prostrate pigweed
- Redroot pigweed
- Russian thistle
- Scentless chamomile
- Shepherd's purse
- Sow thistle^{1,5}
- Stinkweed
- Stork's-bill
- Tartary buckwheat
- Toadflax¹
- Volunteer canola²
- Wild buckwheat^{1,6}
- Wild mustard

At 2 grams/acre + 2,4-D4

- Annual sunflower
- Ball mustard
- Canada thistle^{1,5}
- Chickweed
- Cow cockle
- Flixweed
- Green smartweed
- Hemp-nettle
- Kochia²
- Lamb's-quarters
- Narrow-leaved hawk'sbeard
- Plantain

- Prickly lettuce
- Redroot pigweed
- Russian pigweed
- Russian thistle
- Shepherd's purse
- Sow thistle^{1,5}
- Stinkweed
- Sweet clover
- Toadflax¹
- Volunteer canola³
- Wild mustard
- Wild buckwheat 1,6
- Wormseed mustard



¹Suppression

²Not including Group 2 resistant biotypes

³Including all HT types

⁴See MPower Pro label for recommended rates of 2,4-D amine or ester

 $^{^{\}scriptscriptstyle 5}\textsc{Apply}$ when majority of thistles have emerged and are less than 6 inches tall

 $^{^{\}rm 6}$ Apply at the 1-3 leaf stage. Large weeds may re-grow after treatment

SAME ACTIVE AS ALLY

REQUIRED SURFACTANT

- If used alone Agral® 90 at 2 L per 1,000 L water
- If used with a wild oat herbicide, only the surfactant required by that herbicide is required

ACTIVE INGREDIENTS

• Metsulfuron 60% water dispersible granule (WDG)

PACKAGE SIZE

• Case: 120 acres (low rate), or 80 acres (high rate)

WHEN TO APPLY

• Crop stage (cereal crops): 2 leaf - flag leaf

• Other crops and uses: See label

• Weed stage: Less than 8 cm tall unless otherwise stated.

WATER VOLUME

• 5-10 US gallons/acre (20-40 L/acre)

RAINFAST PERIOD

• 1 hour

RE-CROPPING OPTIONS

		Minimum cropping interval* (months)	
Crops for rotation	Soil pH	Black and gray wooded soils	Brown and dark brown soils
Alfalfa, peas, flax and red clover	7.5 or lower	22	Field biosassay
Spring wheat, barley and durum wheat	7.9 or lower	10	10
Canary seed	7.9 or lower	48	48
Canola	6.9 or lower	10	22
	7.0-7.9	22	34
Flax	6.9 or lower	10	22
	7.0-7.9	34	34
Fescue	7.5 or lower	10	Field bioassay
Lentils	6.9 or lower	34	34
	7.0-7.9	48	48
Oats	6.9 or lower	10	10
	7.0-7.9	10	22
Yellow mustard	7.9 or lower	48	48
All other crops	7.9 or lower	Field bioassay	Field bioassay

Impact of Rainfall: When re-cropping to broadleaf crops after application of MPower Pro, extend the rotational interval by 1 year if rainfall was less than 130 mm in the brown and dark brown soil zone, and less than 250 mm in the black and grey wooded soil zone in any year within the stated interval prior to planting.

TANK MIX OPTIONS*

- Aurora^{®†}, Clobber^{®†}, Clobber M^{®†}, Foxxy[®] M[†], Himalaya^{®†}, 2.4-D Ester
- See label for crop specific tank mix options.

STORAGE

• Product can be frozen

GRAZING AND HARVEST

• Wheat, barley or forage crops may be grazed after treatment.

MIXING INSTRUCTIONS

- 1. Fill the spray tank 1/2 full of clean water, begin agitation and continue throughout mixing and application process.
- 2. Add the required rate of **MPower Pro** and agitate until product is fully dissolved.
- 3. Add the required amount of grass control tank mix partner.
- 4. Add the required amount of any additional tank mix partner if needed.
- 5. Add required amount of surfactant if needed, complete filling tank with balance of water and apply.
- 6. If application is stopped prior to completion, resuspend spray solution by full agitation prior to resuming spraying.

UNDERSTANDING PERFORMANCE

- Optimum control will occur during warm moist conditions when weeds are actively growing.
- For best results, ensure thorough coverage of target weeds, use higher water volumes for heavier weed pressure.
- Typical symptoms (discoloration) of dying weeds may not be noticeable for 1-3 weeks after application depending on growing conditions and weed sensitivity. Control of weeds may take 3-4 weeks.
- Weeds hardened off by cold weather or drought stress may not be adequately controlled or suppressed, and regrowth may occur.
- Application to crops that are stressed by severe weather conditions, frost, low fertility, waterlogged soil (soil at or near field capacity), disease or insect damage may result in crop injury.
 Drought, disease or insect damage following application may also result in crop injury.
- Do not use on highly variable soils that have soil pH higher than 7.9, large gravelly or sandy areas, eroded knolls, calcium deposits, or organic matter less than 3% as risk of crop damage will increase.
- Product effectiveness will be reduced if left in the sprayer for more than 48 hours after mixing.

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.

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