VP480

Maximum glyphosate performance.

HERBICIDE

WHY USE VP480 HERBICIDE?

- Maximum weed control. Patented DMA technology provides fast and effective weed control under all use conditions.
- Flexibility. A competitive alternative to other premium glyphosate options that can be applied pre-seed, in-crop, chemfallow, pre-harvest and post-harvest.
- · Foam-free formulation. Easier to mix and spray.

WEEDS CONTROLLED

- Annual broadleaf weeds
- · Annual grass weeds
- Perennial broadleaf weeds
- Perennial grasses/sedges
- · Volunteer crops (Barley, Corn, Wheat, Canola, Flax)1
- · Winter annual weeds



1 Except glyphosate tolerant varieties

APPLICATION GUIDELINES

	PACKAGING	• 2 x 10 L jugs • 450 L totes • 960 L totes
CROPS Apply before	RATES & ACRES TREATED	Refer to the labelApply with ground equipment only
Apply pre-harvest in: Cereals	TIMING	 Refer to the label Ensure adequate leaf surface to receive the spray Un-emerged plants will not be controlled For best control of perennial weeds, treat near maturity
Glyphosate tolerant:	RAINFAST	30 minutes
Corn Canola Soybeans	TANK MIX HERBICIDES	Some tank mixes are registered for glyphosate-tolerant canola or chemfallow Tank mixes with Paradigm™ PRE, PrePass™ FLEX and Korrex™ II for excellent pre-seed and post-harvest control ahead of cereal and with Prospect™ pre-seed herbicide ahead of canola

MIXING INSTRUCTIONS

- 1. Fill the spray tank with $\frac{1}{2}$ to $\frac{3}{4}$ of the required amount of water
- 2. Start and continue agitation throughout the mixing and spraying procedure
- 3. If tank mix partner is desired, add now*
- 4. Add the required amount of VP480
- 5. Complete filling the sprayer tank with water
- * Unless otherwise specified in tank mixing order, important to follow tank mix order depending on tank mix partner formulation.

Note: Do not mix undiluted herbicides in the chem-handler

CROP ROTATION

Seed to all major crops the year following application.

GRAZING AND HARVEST

- · All portions of the treated crops may be fed to livestock.
- · Do not apply to any crops grown for seed.
- · Consult malt buyers before using pre-harvest on malt barley.
- · Allow 3-5 days after application before grazing or harvesting treated areas.

97

96