TITAN TRIFORTO EC **HERBICIDE**

Titan Triforto EC Herbicide is a premium high concentration broad spectrum herbicide containing Groups 12, 4 and 6 herbicides, for the selective control of many broadleaf weeds in wheat, barley, triticale and cereal rye.

Titan Triforto EC Herbicide, at full label rate of 1 L/ha, delivers the maximum allowable concentration of each herbicide Group active. Triforto contains a higher loading of Bromoxynil than Titan DBM Herbicide, an increase from 150 to 250 gai/L. This forms part of an effective and sound integrated weed management strategy.

WHAT MAKES TITAN TRIFORTO EC HERBICIDE UNIOUE?

Controls certain broadleaf weeds including Wild Radish with developing Group 4 and/or Group 12 herbicide resistance in winter cereals. Unlike Group 27 Herbicides, applications of Triforto can occur earlier and later on spray day and in cloudy conditions, without compromising weed control.

KEY FEATURES

- ✓ Consistent robust performance in low light, dewy or dusty conditions
- ✓ Excellent crop safety
- Sound resistant management strategy three herbicide groups at full rates
- √ No adjuvant needed, saving costs and mixing time
- Residual control of subsequent germinations, if soil moisture is not limiting
- ✓ Less storage and handling one drum alternative to tank mixing options.

AT A GLANCE

USE PATTERNS: Optimum results are achieved when sprayed at

3-5 leaf crop stage

FORMULATION: Emulsifiable Concentrate (EC)

250g/L MCPA present as the ETHYL HEXYL ESTER, **ACTIVE INGREDIENT:**

250g/L BROMOXYNIL present as the OCTANOATE,

25g/L DIFLUFENICAN

APPLICATION RATE: Dependant on broadleaf weed species, growth stage and pressure

HERBICIDE MOA GROUP: Group 12, 4 & 6 (Group F, I & C)

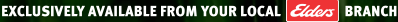
WEED SPECTRUM

*See product label for specific situations

Selective herbicide for the control of many broadleaf weeds including, Wild Radish, Capeweed, Wild Turnip, Canola, Doublegee, Indian Hedge Mustard, Crassula, Paterson's Curse,

Fat Hen and Sorrell.









SUCCESSFUL APPLICATION

Apply when weeds are actively growing. In most situations the rate specified for each weed size will give satisfactory

- » High crop and weed density
- » Late season germinations
- » Abnormal weed growth (including early flowering), higher rates of product (up to the maximum rate of application specified for that weed) may be required.

TITAN Triforto EC Herbicide will not effectively control:

- » Regrowth of suppressed weeds
- » Transplanted weeds
- » Regrowth from rhizomes or roots
- » Weeds growing under stress from previous herbicide applications.

TITAN Triforto EC Herbicide will provide residual control of Wild Radish for up to 4 weeks after application. Effective residual activity of this product may be reduced where:

- » Rates lower than 1.oL/ha are used
- » Dry conditions prevail
- » Poor coverage of the soil surface is achieved
- » Soils contain a high content of organic matter. Optimum results can be expected if good soil moisture exists at and

Activity of this product will be reduced if weeds are stressed. Where crop or weed density is high, water volume should be increased.

Check the Titan website for correct mixing order information.



