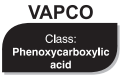
ESTERDEFORE-62%

HERBICIDE EMULSIFIABLE CONCENTRATE



A selective systemic post-emergence herbicide used to control annual and perennial broad-leaved weed in Wheat and Barley fields.

COMPOSITION: Each Liter contains:

2,4-D ISOOCTYL ESTER 62% W/V (A.I)

PROPERTIES:

ESTERDEFORE-62%: Is a selective systemic post-emergence herbicide, used to control annual

and perennial broad-leaved weeds in Wheat and Barley fields.

ESTERDEFORE-62%: The vapour from low volatility ester will cause little injury to susceptible

crops (Potato, Cotton and Tomato).

ESTERDEFORE-62%: Rapidly breakdown on soil surface, so the risk of accumulation from

one year to another is absent.

ESTERDEFORE-62%: Not phytotoxic to cereals when applied as recommended.

USES AND APPLICATION RATE

Used especially to control broad-leaved weed on Wheat and Barley fields.

CROP	WEEDS	APPLICATION RATE	SAFETY PERIOD
Wheat	Annual and perennial broad-leaved weed such as Bind, blackberry, Common chickweed, Naked launaea, Spiny cocklebur, Fleabane, Wall, Small nettle, Nut grass, White pigweed, Common sow thistle etc.	40 - 177 ml / donum	2 weeks
Barley		40 - 137 ml / donum	

^{*} It is advisable to use 10 - 60 liter of water / donum.

Donum = 1000 m²

CAUTION:

- Used only on above mentioned crops and follow the recommended safety period before harvest.
- Phytotoxic to crops especially Fruit trees, Vines, Vegetables and Ornamentals.

REMARKS:

- Calibration of sprayer is important before application.
- Use the lower rates for annual weeds.
- Use the higher rates for perennial weeds.
- Apply to Wheat in the spring during the tillering stage and Before the 2-nodes stage of growth, yields can be severely reduced if spray too early, and also when the head is in boot stage.
- Temperature during application should be between 7-32°C.
- Do not permit herbicide spray, mist or fumes to drift on the susceptible crop.
- Do not use sprayer contaminated with this product for any other purposes unless thoroughly cleaned with water and detergent solution.
- The higher rate may cause some crop injury.

GRAZING RESTRICTIONS:

Do not graze or feed animal from treated area for at least 7 days.

RE-ENTRY PERIOD: 12 hours after the last application.

• For more details about first aid & precautions please refer to first aid & precautions index.