# ESTERDEFORE-62% EC

## HERBICIDE EMULSIFIABLE CONCENTRATE



A selective systemic post-emergence herbicide used to control annual and perennial broadleaf weed in wheat fields.

**COMPOSITION:** Each Liter contains:

2.4-D ISOOCTYL ESTER 62% W/V (A.I)

PROPERTIES:

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

and perennial broadleaf weeds in wheat fields.

ESTERDEFORE-62% EC: This pesticide does not evaporate quickly which makes it less harmful to

sensitive plants such as (potato, cotton, tomato).

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

year to another is absent.

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

#### USES AND APPLICATION RATE

CROP	WEEDS	APPLICATION RATE	APPLICATION TIME
Wheat	Annual and perennial broadleaf weeds such as: bindweed, fleabane, small nettle, pigweed, common sow thistle, chicory, net grass, common chick weed, sow bane, blackberry, spiny cocklebur	donum	Apply to wheat in the spring during the tillering stage and before the 2-node stage of growth, yields can be severely reduced if spray too early, and also when the head is in boot stage.
Before establishing pastures		1.6 - 2.4 ml / donum	When the weed grow

<sup>\*</sup> It is advisable to use 10 - 60 liter of water / donum.

Donum = 1000 m<sup>2</sup>

### **CAUTION:**

- Used only on above mentioned crop and follow the recommended safety period before harvest.
- May cause injury to some crops such as: fruit trees, vines, vegetables and flowers in case of spray drift.

### REMARKS:

- Calibration of sprayer is important before application.
- Use the lower rates for annual weeds.
- Use the higher rates for perennial weeds.
- It's preferable to use when temperature during application 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 injuries.

### **GRAZING RESTRICTIONS:**

Do not graze or feed animals from treated area for at least 7 days from the last application.

**RE-ENTRY PERIOD:** 48 hours from the last application.

**COMPATIBILITY:** Not compatible with other pesticides.

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