

HERBIFLURIN-48% EC

HERBICIDE
EMULSIFIABLE CONCENTRATE

VAPCO

Class:
Sulfonylurea

A selective herbicide to control annual grasses and broadleaf weeds and used pre-planting the agricultural crops to control weeds seeds.

COMPOSITION: Each Liter contains:

TRIFLURALIN

48% W/V (A.I)

PROPERTIES:

HERBIFLURIN-48% EC: A selective pre-planting crop herbicide.

HERBIFLURIN-48% EC: Has a good efficiency to control annual narrow and broadleaf weeds.

HERBIFLURIN-48% EC: Has no residual risk also it has no negative impact on the second planting crop.

USES AND APPLICATION RATE:

CROP	METHOD OF APPLICATION	RATE OF APPLICATION	APPLICATION TIME
A pre-planting herbicide for the following crops: Seedling planting: Pepper, tomatoes, tobacco, cauliflower, cabbage, broccoli. Seed planting: Soybean, okra, carrots, turnip. Sugar beet (seedling) (spray between planting lines after the emergence of 4-6 leaves).	Apply before planting by mixing with the soil at a rate of 20-40 liter of spraying solution / donum to the depth 8-15 cm.	Applied at the rate of 120-250 ml / donum dissolved in 20 - 40 lt water.	Must be applied 6 weeks at least before planting or transplanting, also it can be applied 90 days after planting but it must avoid crops contact.

Donum = 1000 m²

CAUTION:

- Used only on the above mentioned crops.
- Do not plant the following crops before 6-12 months, after spraying: muskmelon, watermelon, cucumber, spinach, corn, tomato (seeds), pepper (seeds), cauliflower (seeds), cabbage (seeds) and sugar beet (seeds).

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

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

COMPATIBILITY: It is preferable not to be mix with other pesticides.

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