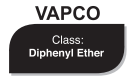
HADAF-24% EC

HERBICIDE EMULSIFIABLE CONCENTRATE



COMPOSITION: Each Liter contains:

OXYFLUORFEN 24% W/V (A.I)

PROPERTIES:

HADAF-24% EC: Selective contact herbicide, absorbed more readily by the foliage than roots **HADAF-24% EC:** The effectiveness of it is mainly related to light intensity and temperature so to

obtain the longest residual efficacy, low temperature and low light intensity are

required.

HADAF-24% EC: Has low mammalian toxicity and not toxic to bees.

USES AND APPLICATION RATE:

CROP	TIME OF APPLAICATION	APPLICATION RATE	SAFETY PERIOD
Onion and Garlic	When the plant at 3-4 leaf stage until the bulb starts to form.	150-200 ml/donum	30-56 days
Garlic	Spraying can be done before weed appearance.	100-150 ml/donum	30-56 days
Fruit trees and Grapes.	Before weed emergence, use as protective spray at the end of autumn until the beginning of winter.	300-400 ml/donum (Use the higher rate in spring)	30-56 days
Citrus	After weed emergence.	400-500 ml/donum	30-56 days
Cabbage and Cauliflower (seedling)	Used on treated soil before transplanting in 1-3 days and grow transplants at 12-15 cm height.	200-300 ml/donum (use the high doses to perennial weeds)	30-56 days

CAUTION: Donum = 1000 m²

 Used only on the above mentioned crops and follow the recommended safety period before harvest.

NOTE:

- When onion is sprayed white spot may appear on the leaf but these do not affect onion growth.

GRAZING RESTRICTIONS:

Do not graze, feed or enter livestock to treated areas for 21 day from the last application.

RE-ENTRY PERIOD:

24 hours from the last application.

COMPATIBILITY:

Incompatible with other pesticides.

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