HERBIKILL-20%

HERBICIDE SOLUBLE CONCENTRATE



A non-selective contact herbicide, controls broad-spectrum of broad-leaved weeds and grasses in (Citrus, Apples, Plum, Apricot, Peach and Banana orchards), Inter-row weed control in vegetable crops, Sugarcane field, Stubble cleaning, Pasture renovation.

COMPOSITION: Each Liter contains:

PARAQUAT

20% W/V (A.I)

PROPERTIES:

HERBIKILL-20%: Its general contact herbicide controls of great variety of weeds.

HERBIKILL-20%: Its a post-emergence herbicide with no residual hazard, rapidly inactivated

when contact with soil.

HERBIKILL-20%: It has no negative effect on the soil because it is rapidly decomposes. **HERBIKILL-20%:** Renovation is used as a crop desiccant and defoliant on potatoes.

USES AND APPLICATION RATE:

Mix HERBIKILL-20% with clean water to the spray tank as the following.

CROP	WEEDS	APPLICATION RATE / DONUM	DILUTION RATE HERBIKILL-20%:Water
Citrus, Apples, Plum, Apricot and Peach	Annual and perennial grasses and broad-leaved weeds.	150 – 500 ml	1 ml : 400 ml
Banana		150 – 300 ml	1 ml : 500 ml
Inter-row weed control in vegetable crops		230 – 470 ml	1 ml : 400 ml
Sugarcane		200 ml	1 ml : 120 ml
Stubble cleaning		60 – 350 ml	1 ml : 150 ml
Pasture renovation		60 – 450 ml	1 ml : 400 ml

 $Donum = 1000m^2$

CAUTION:

Used only on above mentioned crops.

REMARKS:

- Calibration of sprayer is important before application.
- Spray when weeds is young (15 cm high or less), be sure that all plants is completely covered with herbicide.
- HERBIKILL-20% kill all green tissues, be careful and avoid contact it with other crops near the field.

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

REMARKS:

- Use low dosage rate for spraying heavy-shaded or renovated weed.
- Use high dosage rate for spraying when weed infestation is heavy.
- To control weed between rows in vegetable fields, apply carefully especially when weed is 10 cm high or less, its advised to use protective cover on the vegetables during spraying.
- To control weed in Alfalfa fields, apply within 2-3 days after harvesting only when the age of plants is about 6 months and in dormant stage.
- It can be used as pre-emergence of crop treatment or preplanting except in sandy soil where it is applied 3 days before planting.

GRAZING RESTRICTIONS:

Do not graze or feed animal from treated area for 48 hours at least from the last application.

RE-ENTRY PERIOD:

48 hours after the last application.

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