HERBIKILL-20% SL

HERBICIDE SOLUBLE CONCENTRATE



Non–selective contact herbicide used to control broadleaf weeds and grasses in crops mentioned in the table of uses.

COMPOSITION: Each Litre contains:

PARAQUAT 20% W/V (A.I)

(IN THE FORM OF PARAQUAT DICHLORIDE)

PROPERTIES:

HERBIKILL-20% SL: A general herbicide that acts by contact to control all weeds types.

HERBIKILL-20% SL: Post-emergence herbicide which loses its effectiveness when contact with the soil

HERBIKILL-20% SL: It has no negative effect on the soil because it rapidly breaks down

HERBIKILL-20% SL: It can be used to revive pastures and to harvest potatoes

USES AND APPLICATION RATE:

Mix HERBIKILL-20% SL with clean water in the spray tank and use as recommended.

| CROP | PEST | APPLICATION RATE | REMARKS |
|--|--|--|--|
| Citrus, apples, plum, apricot, peach, banana | Control of narrow broadleaf weeds and grasses. | 1.5 – 3 lt/ha (100 - 200 ml / 20 lt. of water) | HERBIKILL-20% SL will not harm mature brown bark if this alone is sprayed. |
| Pre-planting and pre-emergence of vegetables crops. (beans, maize, onion & vegetables). | | 1.5 – 3 lt/ha (100 - 200 ml / 20 lt. of water) | |
| Inter – row weed control in vegetable crops (beans, maize, onion & vegetables). | | 1.5 – 3 lt/ha (100 - 200 ml / 20 lt. of water) | Apply when weed growth less than 10 cm Do not allow spray to contact green foliage. Use shield or wrap plant when spraying around plantations. |
| Alfalfa | | 1.5 – 3 lt/ha (100 - 200 ml / 20 lt. of water) | Do not spray before the age of plants is about 6 months Apply before the dormant stage of the plant and within 2 – 3 days after harvesting |

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

CAUTION:

- Used only on the above-mentioned crops.

REMARKS:

- Spray when weed is (15 cm high or less) be sure that all weeds are completely covered with herbicide
- HERBIKILL-20% SL kills all green tissues. Be careful not to apply when weather conditions favour drift.
- Use high dosage rate for spraying when weed infestation is heavy.
- Use low dosage rate for spraying the heavy-shaded or renovated weed.
- It can be used as pre-emergence of crop or pre-planting except in sandy soil where it is applied 3 days before planting.

GRAZING RESTRICTIONS:

Keep livestocks away from the treated fields for 48 hours at least from the last application.

COMPATIBILITY:

Incompatible with other pesticides

RE-ENTRY PERIOD:

48 hours from the last application.

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