

CITRIX H.O

ORGANIC HERBICIDE DOUBLE ACTION NOT SELECTIVE



Description

A natural extract made by lucid, fibers, lipids, mineral and terpenes, which are derived from the organic fractionation of citrus fruits, as well as aerobic processes, obtaining secondary metabolites of vegetable species.

Composition

Citrus fruits extracts, glycerin USP and proteolytic enzymes from plant origin. Secondary metabolites of plant origin.

Action mode

Systemic, as well as contact and wide spectrum. The phytotoxic action from the mixture metabolites could be related to an inhibition of the chlorophyll synthesis pathway, or with the degradation of the pigment molecule.

Equally, it has additional properties related to the entry speed, potentiating effect, and a similar hormonal outcome.

After five days of application, the wilting and yellowing will be manifested as herbicidal action. In bushes, the death occurs after 15-30 days, and in herbs, 8 days later.

Warning

These results will be manifested under normal environmental conditions, related to good moisture and solar brightness.

Herb control

For all types of undesired weeds; narrow and broad leaf, as well as shrubs controlling the unwanted grasses.

Toxicity

It is not toxic for human beings or animals. Does not irritates the eyes.

Benefits

- It is a product of agricultural use, and it is not selective to weed control. 100% organic.
- Long effect on unwanted plants. Easy manipulation, without requirements of quarantine periods in the area.
- It can be sprayed safely around trees and under bushes. It is biodegradable.

Application advantage

- It is effective and safe for the users and the environment.
- It could be used in the organic and conventional agriculture.

Application ways

It can be applied with the conventional aspersion equipment through airway or manual, sprinkling the leaf area.

Dose

In just one application it is recommended to sprinkle 4 or 6 liters per area.

Depends on the size of the weed.

The volume of water per hectare: according to the equipment that will be used to spray. Announcement: do not apply melaza to the crop, hours before applying the product.

Commercial presentation

Liquid solution in plastic containers or cans with lid thread of 4L, 20L, 100L and 1000L.

Product conservation

Three years since their manufacture. It requires optimal storage, at temperatures not over 32°C. Conserve it in clean, cool and shady places.

TERRAGROW S.A.S
MEDELLIN - COLOMBIA
terragerow@outlook.com
+57 3154912037