FENATODE-10%

NEMATICIDE GRANULES



Systemic nematicide with contact action used to control Nematodes in Tomato, Citrus, Banana, and Potato field.

COMPOSITION: Each kg contains:

FENAMIPHOS 10% W/W (A.I)

PROPERTIES:

FENATODE-10%: Highly effective Organophosphorus nematicide with cholinesterase inhibitor

activity.

FENATODE-10%: Systemic nematicide with contact action, absorbed by the roots, and

translocated to the leaves.

FENATODE-10%: Readily distributed in the soil so that it controls Nematodes present in

deeper soil layers. Also It has a residual activity for several months.

FENATODE-10%: Stimulates growth, increase yield and improve quality.

FENATODE-10%: Effective against soil pests like populations of ectoparasitic, endoparasitic,

Free-living, Cyst-forming and Root-knot nematodes.

USES AND APPLICATION RATE:

CROP	PEST	DOSAGE	SAFETY PERIOD (DAYS)
Citrus * Small trees * Old trees	Slow Decline Nematode	Used once in spring in rate 40 gm / m^2 . Add 20 - 40 gm / m^2 after harvest immediately, in case of sever infestation apply again with the same rate in autumn by applying under trees and mix to depth 5 -10 cm and irrigate in rate 25 lt. / m^2 .	90
Tomatoes	Nematode	In open filed apply on rows before 14 days before seedling plant in the soil, howing to depth 5 - 10 cm then irrigate heavily 25 lt. water/m² in rate of 1.5 - 3 kg./donum. In green house apply 14 days before planting in the rate of 4.5 kg/donum, howing to depth 5-10 cm and irrigate heavily.	90
Potatoes	Nematode	Apply in the row with tubers then cover the row and irrigate heavily in a rate of 1.5 kg/donum. To treat the whole field apply in rate 4 - 6 kg./donum two weeks before planting tubers.	60
Banana	Nematode	New shoots: cover shoots with mixture of clay and water in addition to FENATODE-10% in the rate of 8 kg./100 lt. Clay, retreat after 4 months in sever infection by application of granules 25 - 30 cm away from the hole during boot stage then irrigate heavily.	60

Donum = 1000 m²

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

CAUTION:

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

COMPATIBILITY:

Compatible with the same formulation, incompatible with alkaline materials.

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