

Natural Nematicide Bioprotector



COMPOSITION	%W/V		NEMATURAL PLUS
			BOTANICAL Natural Nematicide Bioprotector
Phosporus (P ₂ O ₅)	8,0	AGRICULTURE	NEM/
			BITASECA Induel Nem
L-Amino Acids	2,0	Parasitic nematode control	

Characteristics

NEMATURAL PLUS is a naturally derived bionematicide for control of parasitics nematodes in agricultural and ornamental crop. May be applied by ground spray applications, drip irrigation, overhead irrigation system or fertirrigation systems.

Control and prevents plant parasitic nematodes using several modes of action:

DIRECT ACTION:

NEMATURAL PLUS gost to work inmediately the nematode and damage its cuticle. Causes nematode immobilization and desorientation, making it more difficult for them to reach plant roots.

REPELLENCY:

NEMATURAL PLUS helps repel nematodes so that they are unable to reach plant roots. Without being able to reach roots and feed, nematodes will die after they have depleted their lipid reserves.

Nematural Botanical Advantages

- Effective, broad spectrum nematicide.
- Sustainable and environmentally friendy.
- Can be used in Nematode Management Programs with other chemical nematicides. nutrients and cultural practices.
- Workers can re/enter the field inmediately after application.
- No pre or post harvest application limitations.
- For use in conventional and organic production.



GALEATUS

BELONOLAISMUS SPP.

PRATYLENCHUS SP

Application

CROP	L/Ha	APPLICATION (1,2, or 3)	CROP	L/Ha	APPLICATION (1,2, or 3)
Aubergine Banana Citrus Cucumber Fruit Garlic Grape Green bean Lawn Melon, watermelon	10-30 40-60 20-40 10-20 10-20 15-40 10-25 10-20 10-25	Transplant - at 30 days April - September After fruit curd - at 30 days - at 45 days Transplant - at 30 days - at 30 days After fruit set - at 30 days Transplant - at 30 days After flowering - at 30 days Beginning of crop After - at 21 days - at 21 days Transplant - at 21 days	Onion Ornamental Pepper Pineapple Potato Strawberry Tobacco Tomato Zucchini	10-20 10-40 15-30 40-60 10-25 20-40 20-30 20-40 10-20	Transplant - at 30 days After cutting - at 30 days - at 30 days ransplant - at 30 days - at 30 days february - July Seeding - at 21 days Transplanting - at 21 days Transplant - at 30 days Transplant - at 30 days - at 30 days At the beginning of crop

CAUTION:

Nemantural Botanical is compatible with most foliar fertilizers and plant protection products. SHAKE IT BEFORE USE





