

NEMASAN[®]

NEMATODE SUPPRESSION / CONTROL



Year-Round Application

Provides the ability to deal with nematode issues through out the entire year.

Cost Savings

Application cost for Nemasan is significantly less than current nematode control compounds.

Plays Nice with Others

Only nematode product that can be safely used with other turf grass products at the same time. Apply with fertilizers and fungicides.

Low Usage Rate

Effective suppression/control of plant parasitic nematodes with 16 oz to 32 oz per acre.



Made in U.S.A.

Available in:

5 Gallon Case
(2 x 2.5 Gallon Jugs)

For More Detailed Information
Please Visit

NEMASAN.com

Nemasan is made up of two principal functioning agents for the control and suppression of nematodes; Chitosan and Quillaja extract. Quillaja is a liquid bio-pesticide with a long history of being used to control nematodes in turf and ornamentals. The saponins have a direct toxic effect on the parasitic nematodes. The saponins of Quillaja are extracted and processed to be used with common spray equipment.

Chitosan is a natural cationic biopolymer, primarily derived from shellfish exoskeletons. The chitosan stimulates soil microbes to make enzymes that attack plant parasitic nematode stylets and eggs. For Nemasan, our chitosan has been processed to be immediately bioavailable in liquid format.

These two active ingredients form an impressive combination; Quillaja as the quick knockdown and Chitosan as the residual, that keeps working within the soil environment.

Manufactured
exclusively for

Organisan
corporation

EPA Reg No.: 92032-1
EPA Establishment No.: 91888-LA-2
Not for sale (or use) in California

NEMASAN[®]

NEMATODE SUPPRESSION / CONTROL



NEMASAN Application on Turf

32 oz per acre of Nemasan was applied as a spray over the top and watered in on October the 12th. The photos below show the day of application and the results of the spray on October the 30th.



Application on October 12th



Results on October 30th

NEMASAN is a novel nematicide formulation made from specialized ingredients.
 For effective control of plant-parasitic nematodes in the soil.
 For application to turf, fruit, vegetables, ornamentals, and row crops.

2.5 GAL (9.464 L)

NEMASAN[®]
 NEMATODE SUPPRESSION / CONTROL

Active Ingredients:
 Oxitrop Emamec 4.0%
 Clofenteprone 2.0%
 Synergists 0.0%
 Total Active Ingredients 6.0%
 Inert Ingredients 34.0%
 Total 40.0%

KEEP OUT OF REACH OF CHILDREN
 DANGER PELIGRO
 See Booklet for Additional Information

Made in U.S.A.
 Manufactured exclusively for
Organisan
 corporation
 P.O. Box 2085
 Carrollton, GA 30112
 833-446-3657

Lot Number

For More Detailed Information Please Visit

NEMASAN.com

NEMASAN[®]

NEMATODE SUPPRESSION / CONTROL



Year-Round Application

Provides the ability to deal with nematode issues through out the entire year.

Cost Savings

Application cost for Nemasan is significantly less than current nematode control compounds.

Plays Nice with Others

Only nematode product that can be safely used with other turf grass products at the same time.
Apply with fertilizers and fungicides.

Low Usage Rate

Effective suppression/control of plant parasitic nematodes with 16 oz to 32 oz per acre.

For More Detailed Information Please Visit

NEMASAN.com



Made in U.S.A.

Available in:

5 Gallon Case
(2 x 2.5 Gallon Jugs)

55 Gallon Drum
275 Gallon Tote

EPA Reg No.: 92032-1

EPA Establishment No.: 91888-LA-2

Not for sale (or use) in California



NEMASAN

Nematode Suppressant/Control

Nemasan is made up of two principal functioning agents for the control and suppression of nematodes; Quillaja extract and Chitosan.

Quillaja is a liquid bio-pesticide with a long history of being used to control nematodes in turf and ornamentals. The saponins have a direct toxic effect on the parasitic nematodes. The saponins of Quillaja are extracted and processed to be used with common spray equipment.

Chitosan is a natural cationic biopolymer, primarily derived from shellfish exoskeletons. The chitosan stimulates soil microbes to make enzymes that attack plant parasitic nematode stylets and eggs. For Nemasan, our chitosan has been processed to be immediately bioavailable in liquid format.

These two active ingredients form an impressive combination; Quillaja as the quick knockdown and Chitosan as the residual, that keeps working within the soil environment.

ORDER NOW!

Manufactured
exclusively for

Organisan
corporation

Authorized Dealer