



Microbes and plants are intimate partners in virtually every life process.

PureAg Biologic Nematost is a microbial inocula that is applied through irrigation to the soil. Spores of the fungus adhere to the bodies of nematodes as they move through the soil. The spores germinate and penetrate the nematodes, killing them by feeding on the nematode's body contents.

This innovative combination of fungi enhances root health and helps farmers establish strong plant growth for higher yields and better harvests. PureAg Biologic Nematost offers control and helps reduce dependency on older and considerably less environmentally friendly products.



www.pureagproducts.com
info@pureagproducts.com

Benefits of Biologic Nematost™

- * Soil-inhabiting fungus capable of parasitizing nematode eggs, juveniles and females.
- * Able to quickly colonize and protect the root system.
- * No re-entry interval pre or post harvest.
- * Environmentally friendly and effective alternative to chemical nematicides.

Microscopic roundworms, known as nematodes, are some of the most damaging soil-dwelling pests in commercial agriculture. Plant parasitic nematodes attack and feed on plant root systems, severely effecting root quality and plant health, thus diminishing crop output and consumer acceptance. Managing nematode populations with a biological nematicide throughout the growth season can stop populations from reaching damaging levels.

Our active ingredients are naturally occurring fungi. Paecilomyces lilacinus is a parasitic fungi affecting all stages of development of common plant-infecting nematodes. Pochonia chlamydosporia is another fungi that parasitizes eggs to acquire additional nourishment. It targets eggs and infectious juveniles which are particularly vulnerable.

Biologic Nematost is a microbial inocula that is applied through irrigation to the soil. It forms spores that adhere to the bodies of nematodes as they move through the soil. The spores germinate and penetrate the nematodes, killing them by feeding on the nematode's body contents. This innovative combination of fungi enhances root health and helps farmers establish strong plant growth for higher yields and better harvests. PureAg Biologic Nematost offers farmers a powerful solution for lowering their dependency on older and considerably less environmentally friendly products.

CONTAINS NON-PLANT FOOD INGREDIENTS:

Purpureocillium Lilacinum
Pochonia Chlamydosporia

DIRECTIONS:

Apply 2 pounds of PureAg Biologic Nematost per acre every other week for 3 weeks. Apply through spraying or irrigation.

Do not use with any other fungicide or pesticide products.

Manufactured by PureAg® LLC / Salt Lake City, Utah

USES

PureAg Biologic Nematost can be used on a wide range of fruit and vegetable crops, including tomatoes, cucumbers, asparagus, avocado, beans, broccoli, carrots, okra, onions and strawberries as well as citrus, nuts and grapevines. Further areas of application are tobacco, young plantations, tree nurseries and turf.

Store in a cool, dry place. Shake well. Wash exposed areas thoroughly with soap and water after handling. Avoid eye contact. KEEP OUT OF REACH OF CHILDREN.