# NemaClean<sup>®</sup> 10% WP

BIONEMATICIDE

# DEFEND YOUR ROOTS AGAINST DAMAGING NEMATODES

NemaClean<sup>®</sup> is a high-performing bionematicide that targets plant-parasitic nematodes at all life stages — delivering flexible, effective control that protects yields and promotes root health.

Active Ingredient Purpureocillium lilacinum strain PL11 **Formulation** Wettable Powder Recommended Use Rate 0.25-2 lbs / Acre



# **KEY FEATURES & BENEFITS**

**EFFECTIVE CONTROL:** 

Targets nematode eggs, juveniles, and adults with *Purpureocillium lilacinum* strain PL11; reaching life stages that most conventional chemistries miss.

BOOSTS PLANT HEALTH & YIELD

**RESIDUE EXEMPT** 

Reduces root damage, supports nutrient uptake, and promotes strong plant development.

**FLEXIBLE APPLICATION** 

WORKER FRIENDLY &

of crop programs.

OMRI Listed<sup>®</sup>, with a 12-hour REI and 0-day PHI for seamless integration into your program.

Multiple application methods and no in-season use limits make it easy to integrate into a wide range



Always carefully read and follow label instructions.



1.800.250.5024 CertisBio.com

### **BEST USE STRATEGY**

- Effective as a standalone or in rotation with conventional nematicides.
- Do **NOT** tank mix with fungicides, strong acids or bases that can reduce the viability of the spores.
- Use after fumigants to reduce re-infestation and extend protection throughout the season.
- With no in-season application limits, it's a strong fit for long-season crops and double-cropping systems.

### **APPLICATION GUIDANCE**

See label for complete application directions

Timing	Pre-plant, at-plant, and post-plant applications pending on crop and pressure
Methods	Soil drench, in-furrow, transplant water, banded, or through irrigation systems (drip or overhead)
Rates	Apply 0.25–2 lbs./A for best results
	<i>Under high pressure:</i> Start with 2 lbs./A, followed by 1 lb./A in subsequent applications for sustained control.

## **PROOF IN PERFORMANCE**



NemaClean<sup>®</sup> 10% WP 2 lb/a fb 1 lb/a - 2 apps

a water volume of 100 gallons/acre and at first cultivation via a soil-directed surface spray using 20 gpa.

Elm City, NC 2023

Sweet potato received applications at planting in transplant water using

NemaClean® 10% WP provided yield increase in sweet potato



ACTIVE INGREDIENT Purpureocillium lilacinum strain PL11

#### **KEY DISEASES CONTROLLED**

See label for full list of pests.

- Root-knot nematodes
- Guava root-knot nematodes
- Burrowing nematodes
- Citrus nematodes
- Lesion nematodes
- False root-knot nematodes
- Sting nematodes

#### **KEY CROPS**

#### See label for full list of crops.

- Berries
- Cucurbits
- Citrus
- Grapes
- Root & Tuber Vegetables
- Strawberries
- Tree Fruits
- Tree Nuts
- Fruiting Vegetables



**1.800.250.5024** CertisBio.com

Always carefully read and follow label instructions. NemaClean® is a trademark of Certis USA LLC.

©2025 Certis USA.