



SHIELDING CROPS FROM THE GROUND UP

Majestene® Bionematicide Increasing Your Crop Yields

Majestene® provides growers with an effective option in the fight against economically damaging nematodes. With broad-spectrum activity, residue tolerance exemption, and suitability for both conventional and organic production, Majestene expands the dwindling toolbox of nematode management solutions.

BENEFITS:

- **Broad Spectrum suppression and control:** Effective against eggs, juveniles, and adults
- **Flexible Use:** Approved for field and greenhouse applications
- **Flexible Scheduling:** Can be used at planting and post-planting with no plant-back restrictions
- **Peace of Mind:** MRL exempt; ideal for export markets

BEST USE GUIDELINES:

Apply Majestene as a soil drench, in-furrow, at planting, and as a seed drench. It can also be applied through drip irrigation, T-banded, or shanked-in.

- Rate: 1 gallon per acre.
- Reapply every 21 days for effective nematode control.
- Reapply every 3-4 weeks for season-long control.

ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS

EFFECTIVE AGAINST*

- | | |
|-------------|---------|
| ✓ Root-knot | ✓ Cyst |
| ✓ Lesion | ✓ Stunt |
| ✓ Dagger | |

*See label for complete list of pests managed.

BEFORE



AFTER



Nematodes are dead or paralyzed
48 hours after treatment

HOW MAJESTENE WORKS

Majestene is a liquid bionematicide containing a non-viable *Burkholderia spp.* strain A396 cells and spent fermentation media. Compounds produced during the proprietary fermentation process are active against multiple soil-borne insects and plant-parasitic nematodes.



ACTIVE MOLECULES

Active compounds produced during the fermentation process span different chemical classes



PROTECT AGAINST RESISTANCE

With multiple active compounds and distinct modes of action, the risk of nematode resistance development is significantly reduced



ACTIVE CONTROL

Control of nematodes is achieved through exposure and ingestion of Majestene

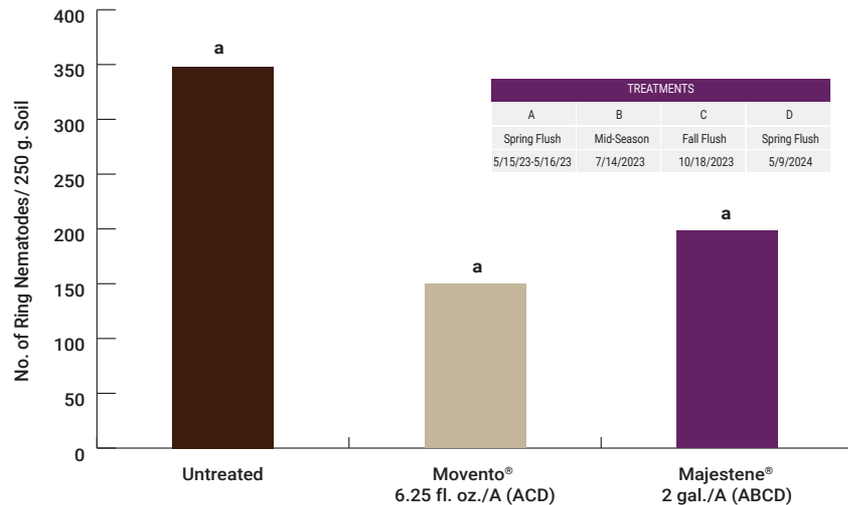
TALK TO A LOCAL EXPERT



PERFORMANCE

MAJESTENE REDUCES RING NEMATODE IN GRAPE

Attaway Research, Ukiah, CA, 2024, Variety: Chardonnay



Majestene performed similarly to the chemical control, reducing Ring Nematode

