

### **Beneficial Nematodes**

#### **Best Practices Guide**

#### Keys to Success

- Store nematodes cool: ~38°F-41°F (3-5°C) until ready for use
- Check expiry on packages and use the oldest first
- Allow nematode packages to come up to room temp before mixing
- Ideal water temperatures for mixing and applying: 60-75°F (16-26°C)
- Pull screens smaller than 50-mesh on water lines and sprayers
- Best spray pressure is ~200-psi or below; do not exceed 300-psi

- Apply mixed nematodes as soon as possible
- Agitate spray mix to keep nematodes in solution
- For sprays that take >2 hours: aerate solution to provide O2 to nematodes
- Use flat fan nozzles, water wands, or drip lines
- Don't use mist nozzles or foggers
- Direct sprays to where the pests are: on foliage (for WFT only) or in soil

## **Nemasys**<sup>®</sup>

Beneficial Nematodes

#### **Millenium**<sup>®</sup>

**Beneficial Nematodes** 

# Nemasys G

Beneficial Nematodes

Nemasys<sup>°</sup> L
Beneficial Nematodes

**Beneficial Nematodes** 

Nematac C

For more information, consult your BASF sales rep or visit our website: betterplants.basf.us

Always read and follow label directions.

Millenium, Nemasys and Nematac are trademarks of BASF. ©2020 BASF Corporation. All rights reserved. PSS 20-20-102