

# Promax® Controls Nematodes for English Boxwood Ornamental Plants

Field Trial

Conducted by: Virginia Tech Kentland Experimental Research Farm, McCoy, Va. Huma® Products: Promax®

# Objective

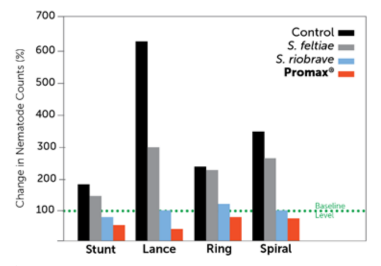
This two-year trial aimed to assess the suppression effects of **Promax®** and 2 types of beneficial nematode treatments (*S. feltiae* and *S. riobrave*) versus a control on plant-parasitic nematodes (Stunt, Lance, Ring, and Spiral) for English Boxwood (*Buxus sempervirens* L. var. *suffruticosa*) ornamental plants.

#### Materials & Methods

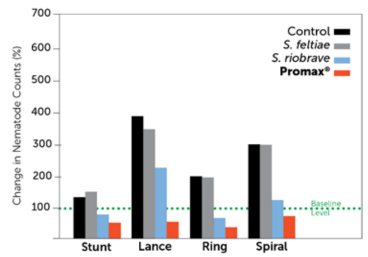
Each experimental unit consisted of 2 English Boxwood plants with a Wheeling silt loam soil type (20% sand, 64% silt, 16% clay). Each experimental unit (16 total boxes) was separated from the next by at least 1 untreated boxwood plant. Soil samples (15–20 cores) from the boxwood plants were recorded before the treatment and at 7 and 30 days after one treatment was given. Treatments with *S. feltiae* and *S. riobrave* were accomplished by applying infective juveniles at a rate of 1.0 billion per acre (2.5 billion per hectare). **Promax**® was applied at a rate of 1 gallon per acre (10 liters per hectare).

Nematode species were identified and counted after each soil sample was taken. Species identified for this study were as follows: Stunt (*Tylenchorhynshus sp.*), Lance (*Hoplolaimus sp.*), Ring (*Mesocriconema sp.*), and Spiral (*Rotylenchus buxophilus*). The following year, the experiment was repeated with a second round of treatments and calculations of the nematode population percentages.

#### Results



**Figure 1.** Year 1 Percentage Change in Nematode Counts for English Boxwood Plants, 30 Days After Treatment, Control and 3 Treatment Types for 4 Nematode Types



**Figure 2.** Year 2 Percentage Change in Nematode Counts for English Boxwood Plants, 30 Days After Treatment, Control and 3 Treatment Types for 4 Nematode Types

## Conclusions

The results reported in this trial demonstrate that application of 1 treatment of the nematicide **Promax**® reduced population percentages of the 4 plant-parasitic nematodes studied *at both 7 days and 30 days post-treatment in years 1 and 2, with Promax® being more effective* than the other 2 treatments studied for both time periods. This is an indication that **Promax®** suppresses nematodes by killing them on contact.

Repeated applications may be required to achieve suppression for periods longer than 30 days.

### **Product Description**

**Promax**® is an organic, OMRI-listed, EPA-exempt broadspectrum soil fungicide and nematicide. It is a protective and curative pesticide recommended for control of plant parasitic nematodes and soil-borne diseases. The mode of action is as a contact killer. There is no restricted use. Additionally, **Promax**® enhances root growth and, as a result, reduces susceptibility to secondary root infection.

For best results, 7–10 days after the final Promax® treatment is completed, Huma® recommends applying Zap® at 1 gal/acre (10 liters/hectare) for the stimulation of beneficial soil biology.