Experiencing Nature's Science



HUMA GRO[®] TURF PROMAX[™] Nematode Control 2 Greenhouse Tests for Nematode Control in Plant Roots & Soils

Field Report

Virginia Tech, VA Agri-Growth Inc., MN

Summary:

Testing the effectiveness of PROMAX[™] Organic Pest Control in reducing the penetration of plant-parasitic nematodes into plant roots and soil. Two seperate greenhouse tests by Dr. Edwin Lewis, Virginia Tech, and Dr. Walker Kirby, Agri-Growth Inc., Hollandale, MN.

Nematode	Stage Examined	Check: Number of Nematodes	PROMAX [™] Number of Nematodes	% of Reduction		
Root-Knot	Juveniles in Roots	240.6	65.8	72.60%	Tomato Plant	
	Juveniles in Soil	41.0	4.9	88.00%		
Cyst Nematode	Cyst in Roots	8.4	3.3	71.40%	Soybean Plant	
	Cyst in Soil	5.0	1.7	66.00%		

Means followed by same letters are not significantly different at p+0.10 level (Duncans Multiple MRT). PROMAX[™] rate: 1 gallon per acre, 25 GPA of water.

PROMAX[™] organic pest control is a protective and curative pesticide recommended for control of soil borne diseases and plant parasitic nematodes of turf. The active ingredients of PROMAX[™] are essential oils.

Huma Gro[®] Turf Products Are Highly Efficient and Effective Due to Our Unique Delivery System



After one Treament

Micro Carbon Technology™

If you would like to learn more about this top quality product, contact us direct at 480-423-6815, email Michael@HumaGroTurf.com, or visit our website at www.HumaGroTurf.com.

