



42 Day Nematode Suppression Program

Initial soil sample completed.

1st Application:

2 gallons **PROMAX™** per acre

Please record application date

Water: Sufficient for penetration of the entire root profile 1-2 inches below, for a barrier

Day 14 (from first application):

2nd soil sample if possible.

2nd application: 1.5 gallons **PROMAX™** per acre

Water: Full penetration of entire root profile plus 1 to 2 inches for buffer zone

Day 28 (2 weeks from second application):

3rd soil test if possible.

3rd application: 1.5 gallons **PROMAX™** per acre

Water: Full penetration of root profile plus 1 to 2 inches

Day 42:

Soil test is required before last application.

Apply **ZAP®** @ 1 gallon per acre for the rebuilding of healthy soil biology.

Maintenance can be done with just one application of **PROMAX™ at 2 gallons per acre as needed.

Organic Groundwork, Inc.

29728 Springwood Drive
Millsboro, DE 19966
(302) 934-6595