



To ensure all interests are factored into the development and implementation of Best Management Practices/Pollution Prevention Measures for Mefenoxam/Metalaxyl, the Department is requesting comments from all Stakeholders. The goal of these measures is to reduce or eliminate the movement of Mefenoxam/Metalaxyl to Long Island's groundwater while continuing to meet the region's pest management needs.

Check the box below that best describes your interest in attending the Mefenoxam/Metalaxyl Stakeholder Meeting

- Mefenoxam/Metalaxyl Distributor
- Mefenoxam/Metalaxyl User
- Concerned About Mefenoxam/Metalaxyl in Long Island Groundwater

If you are a Mefenoxam/Metalaxyl user, check the box/boxes that apply to the commodities that you are involved with.

- | | |
|--|---|
| <input type="checkbox"/> Greenhouse Crops | <input type="checkbox"/> Golf Course Turf Maintenance |
| <input type="checkbox"/> Nursery Crops | <input type="checkbox"/> Vegetable Crops |
| <input type="checkbox"/> Sod Crops | <input type="checkbox"/> Fruit Crops |
| <input type="checkbox"/> Landscape Maintenance | <input type="checkbox"/> Other: _____ |

1) Application Modifications	1	Rotation of mefenoxam with other fungicides with different modes of action.
	2	Limit to a maximum of two (2) annual applications or two (2) per crop cycle.
	3	Improve calibration of application equipment.
	4	Use of treated seed.

Question #1: As a user, order those approaches listed to the left that you feel will allow continued beneficial use of mefenoxam/metalaxyl while at the same time reduce or eliminate movement of this fungicide to Long Island's groundwater.

- 1) _____
- 2) _____
- 3) _____
- 4) _____

Question #2: Based on your experience, are there possible Pollution Prevention (P2) Measures/Best Management Practices (BMPs) that are not included in this list? If so, please describe in the space below.

Question #3: Are there P2 measures/BMPs in this list that do not belong? If so, please describe in the space below.

Possible Alternative/Rotational Fungicides

Trade Names	Active Ingredient
1) Captan	Captan
2) Bravo, Daconil, etc.	Chlorothalonil
3) Cuprofix, Kocide, etc.	Copper fungicides
4) Ranman, Segway, etc.	Cyazofamid
5) Curzate, Tanos, etc.	Cymoxanil
6) Stature, Revus, etc.	Dimethomorph
7) Truban, Terrazole, Banrot, etc.	Etridiazole
8) Presidio, Adorn, Stellar, etc.	Fluopicolide
9) Aliette	Fosetyl-Aluminum
10) Dithane, Manzate, Protect	Mancozeb
11) Micora, Revus	Mandipropamid
12) K-Phite, ProPhyt, Alude, Fosphite, etc.	Phosphite fungicides
13) Previcur Flex	Propamocarb hydrochloride
14) Pristine	Pyraclostrobin and Boscalid
15) Abound, Quadris, Heritage, Compass 0, etc.	Strobilurins
16) Gavel	Zoxamide

Question #4: As a mefenoxam user, order the top five fungicides, of the 16 that are listed to the left, that you feel are the most effective alternatives or rotational products that may reduce mefenoxam usage.

1) _____

2) _____

3) _____

4) _____

5) _____

Possible Non-Pesticide/IPM Alternatives

Question #5: Select the Boxes that Apply for Each of the Possible Non-Pesticide/IPM Alternatives to Mefenoxam that Could be Used in Your Particular Business

		✓ A Good Option	✓ Already in Use	✓ More Information Needed	✗ Option Really Does Not Apply
1	Use of resistant plants/cultivars.				
2	Use of certified, tested, and/or treated seed.				
3	Rotation of crops.				
4	Improved guidance on pruning and leaf/shoot removal.				
5	Removal/destruction of infected vegetation.				
6	Implement sanitation/disinfestation practices to avoid introducing or spreading pathogen in greenhouse or between fields; clean up crop residues and/or disinfect.				
7	Use of raised beds.				
8	Avoidance of planting in low lying areas.				
9	Selection of planting sites with well-drained soil/use of well drained growing media				
10	Adequate spacing of plants to promote air movement.				
11	Encourage use of weather information and pest models found on NEWA for timing of scouting and fungicide applications				
12	Improve irrigation practices/develop an irrigation water management plan.				
13	Use of biological techniques/biocontrols.				
14	Improve soil health and quality.				

Education and Outreach

Question #6: The Department intends on offering BMP/P2 Education and Outreach events. To help us schedule these, please list dates and names of known events between October and December 2015.

Date/s	Event
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Question #7: Are there specific areas where assistance is needed or where assistance would be helpful with implementing specific BMPs/P2 measures? If so, please indicate below. This could include financial, educational, technical, planning assistance, etc.

Groundwater Quality

Question #8: Are there additional approaches that should be considered for protecting groundwater quality on Long Island? If so, please indicate below.

General Comments

Written comments can also be mailed to the Long Island Pesticide Pollution Prevention Strategy team at: NYSDEC, Division of Materials Management, 625 Broadway, Albany, NY 12233-7254 or emailed to: LongIslandStrategy@dec.ny.gov

Name: _____ Business or Organization: _____ Phone: _____ Email: _____