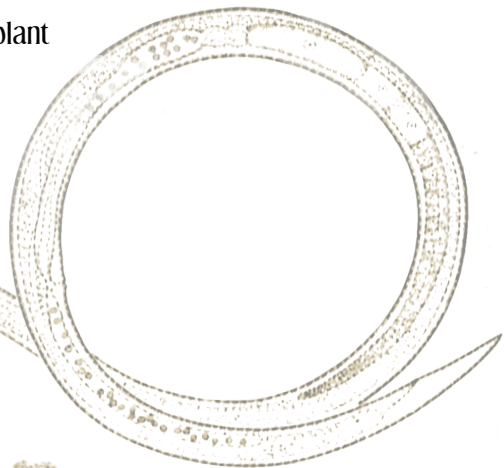


The Plant Disease Diagnostic Clinic provides plant and mushroom identification services and analyzes plants for problems caused by pathogens such as bacteria, fungi, viruses, phytoplasmas and nematodes using :

- * microscopy
- * culturing
- * nematode extraction
- * ELISA and other serological testing
- * molecular testing



Submit a sample or visit us at :

Plant Disease Diagnostic Clinic
329 Plant Science Building Ithaca, NY 14853
plantclinic.cornell.edu • 607 . 255 . 7850

back: foliar nematode, William F. Mai
front: foliar nematodes on phlox, Karen Snover-Clift

Plant Disease Diagnostic Clinic

test, don't guess



Cornell University