

USEFUL STATE CONTACTS

Maine

Insect problems:

James Dill or Clay Kirby
Insect and Disease Diagnostic Laboratory
University of Maine Cooperative Extension
491 College Avenue
Orono, ME 04473-1295
Tel: (207) 581-3880
jdill@umext.maine.edu
ckirby@umext.maine.edu

Ann Gibbs, ME Department of Agriculture
Plant Industry Divison
28 State House Station
Augusta, ME 04333-0028
Tel: (207) 287-3891
Ann.Gibbs@maine.gov

Disease problems:

Bruce Watt
Insect and Disease Diagnostic Laboratory
University of Maine Cooperative Extension
491 College Avenue
Orono, ME 04473-1295
Tel: (207) 581-3883
bwatt@umext.maine.edu

For sample submission:

(For insect and disease id)
Univ. of ME Plant Diagnostic Lab
491 College Avenue
Orono, ME 04473-1295

(For insect id)
State House Station, #28
Augusta, ME 04330

(For soil, media and plant tissue testing)
Analytical Laboratory
5722 Deering Hall, University of Maine
Orono, ME 04469-5722

Tel: 1-800-287-0279 (within Maine only); Insect Inquiries: (207) 581-2963 (local); Disease Inquiries: (207) 581-3883 (local)

New Hampshire

Insect problems:

Stanley Swier, University of New Hampshire
Department of Plant Biology
Spaulding Hall, 38 Academic Way
Durham, NH 03824
Tel: (603) 862-1733
stanley.swier@unh.edu

Tom Durkis or Chris Rallis, NH Dept. of Agriculture
State Lab Building, 29 Hazen Drive
Concord, NH 03301
Tel: (603) 271-2561 or (603) 271-3691
tdurkis@agr.state.nh.us
crallis@agr.state.nh.us

Disease problems:

Cheryl Smith, University of New Hampshire
UNH Plant Diagnostic Lab
G37 Spaulding Hall, 38 Academic Way
Durham, NH 03824
Tel: (603) 862-3841
cheryl.smith@unh.edu

For sample submission:

(For plant problems)
UNH Plant Diagnostic Lab
G37 Spaulding Hall
38 Academic Way
Durham, NH 03824

(For greenhouse submissions)
Suzanne Herbert
Tel: (603) 862-3200
suzanne.herbert@unh.edu

(For ID of insects, mites and ticks; and plant problems)
UNH Arthropod Identification Center
G28 Spaulding Hall, 38 Academic Way
Durham, NH 03824
Tel: (603) 862-3200



Vermont

Insect problems:

Jon Turmel, Vermont Agency of Agriculture
103 South Main Street, State Complex
Waterbury, VT 05676-0101
Tel: (802) 241-3545
jon@agr.state.vt.us

Margaret Skinner, University of Vermont
Entomology Research Laboratory
661 Spear Street
Burlington VT 05405-0105
Tel: (802) 656-5440
margaret.skinner@uvm.edu

Disease problems:

Ann Hazelrigg, University of Vermont
Plant Diagnostic Clinic
235B Hills Agricultural Science Bldg.
105 Carrigan Drive
Burlington, VT 05405
Tel: (802) 656-0493
ann.hazelrigg@uvm.edu

For sample submission:

(For insect problems)
UVM Plant Diagnostic Clinic
235B Hills Science Building
105 Carrigan Drive
Burlington, VT 05405
Tel: (802) 656-0469

(For insect and disease problems)
Vt. Agency of Agriculture
103 South Main Street
Waterbury, VT 05676-0101
Tel: (802) 828-3545

(For forest tree and shrub problems)
Forest Biology Laboratory
103 South Main Street
Waterbury, VT 05671-0409
Tel: (802) 828-2431