



Lorraine P. Berkett, IPM Specialist
June 16, 2006

What is *Vermont Vinewatch*?

Vinewatch is a collection of recent observations from Vermont vineyards. One of the first steps in **Integrated Pest Management (IPM)** is observing and identifying what is occurring in your vineyard. It is hoped that *Vinewatch* will help to alert you to what you might see in your vineyard.

Cluster Development: The following was the range of cluster development observed in vineyards visited on June 15 in the Champlain Valley:



Disease “Snapshots” [Pictures from non-sprayed or minimally-sprayed vines.]



Black rot lesions



Black rot lesions with a profuse number of **pycnidia** (black, round fruiting bodies) each of which can produce *thousands* of spores for further infection !!

Phomopsis lesions
on shoot and leaves



Angular Leaf Scorch



Arthropod "Snapshots"

Grape Cane Girdler



Grape Flea Beetle Larvae and Damage



Grape Phylloxera



Note: Stippling on leaves from leafhopper feeding was observed also but no good pictures were taken.

Contact Information

Lorraine P. Berkett
Plant Pathologist and IPM Specialist
Dept. of Plant & Soil Science
105 Carrigan Drive, UVM
Burlington, VT 05405
Phone: 802/656-0972
E-mail: lorraine.berkett@uvm.edu

Where trade names or commercial products are used for identification, no discrimination is intended and no endorsement is implied. Always read the label before using any pesticide. **The label is the legal document for the product use. Disregard any information in this newsletter if it is in conflict with the label.**

The Vermont Agricultural Experiment Station, University of Vermont Extension, and U.S. Department of Agriculture, cooperating, offer education and employment to everyone without regard to race, color, national origin, sex, religion, age, disability, political beliefs, and marital or familial status.