

Thwarting *Phytophthora ramorum*: An Interactive Poster on Breaking the Disease Cycle¹

Betsy Randall-Schadel² and Scott Redlin³

Abstract

A proposed disease cycle was presented in an interactive format. The lack of a single mitigation measure to effectively eliminate *Phytophthora ramorum* from nursery stock suggested the value of a diagram highlighting points in the disease cycle, where multiple mitigations may be applied. For each point, potential mitigation measures are listed. The diagram was compiled from scientific sources, including published papers and proceedings of science panels. The proposed *P. ramorum* disease cycle is being presented as an interactive poster to prompt and capture discussion.

Key words: *Phytophthora ramorum*, nursery stock, mitigation measures

¹ An abstract of a poster presented at the Sudden Oak Death Second Science Symposium: The State of Our Knowledge, January 18 to 21, 2005, Monterey, California.

² Plant Epidemiology and Risk Analysis Laboratory, USDA-APHIS-PPQ-CPHST, Raleigh, North Carolina 27606; 919-855-7544; betsy.randall-schadel@aphis.usda.gov

³ Plant Epidemiology and Risk Analysis Laboratory, USDA-APHIS-PPQ-CPHST, Raleigh, North Carolina 27606