The resources below provide guidelines on Best Management Practices to help stop the spread of *P. ramorum* in the nursery industry.

<https://www.suddenoakdeath.org/wp-content/uploads/2018/07/Nursery-BMPs.pdf>

[**Best Management Practices presentation**](https://www.suddenoakdeath.org/wp-content/uploads/2010/03/web-BMP-images.pdf)(<https://www.suddenoakdeath.org/wp-content/uploads/2010/03/web-BMP-images.pdf>)

Provided by California Department of Food and Agriculture, November 2010 - The presentation provided here was presented throughout the fall of 2010 to nursery growers and regulators in California. Viewing this presentation is the first step in the process of creating a Best Management Practices plan in concert with CDFA.

[**Safe Procurement and Production Manual**](https://www.suddenoakdeath.org/wp-content/uploads/2010/03/SafeProduction.pdf)(<https://www.suddenoakdeath.org/wp-content/uploads/2010/03/SafeProduction.pdf>)

Provided by the Oregon Association of Nurseries, July 2011 - This manual assists growers in developing a set of practices that emphasize prevention of pests. Growers who adopt these researched phytosanitary methods will have the ability to detect pest and disease problems when they arise and respond rapidly.

[**Managing Phytophthora disease in the nursery**](https://ppo.puyallup.wsu.edu/)(<https://ppo.puyallup.wsu.edu/>) - WSU Extension has provided photos and links on the four critical control points necessary to prevent the entry of waterborne diseases such as *Phytophthora* and *Pythium* into nursery production.

[**United States Nursery Certification Program Pilot**](https://www.aphis.usda.gov/plant_health/acns/downloads/usncp-starndards.pdf)(<https://www.aphis.usda.gov/plant_health/acns/downloads/usncp-starndards.pdf>) - This document establishes the requirements for the phytosanitary certification of plants produced in accordance with the United States Nursery Certification Program (USNCP) pilot for export trade in nursery plants to Canada in nursery plants. It also describes the responsibilities of APHIS and industry participants, in addition to describing requirements for approving, auditing and suspending facilities from the program.

[**A Systems Approach to Nursery Certification (SANC)**](https://boisecity-my.sharepoint.com/personal/jmalexander_cityofboise_org/Documents/Desktop/UC/(https:/sanc.nationalplantboard.org/)(<https://sanc.nationalplantboard.org/>) - The purpose of the Systems Approach to Nursery Certification (SANC) initiative is to develop, promote and implement a risk based nursery certification system utilizing existing state authorities and programs to enhance uniformity, increase efficiency, and reduce pest distribution threats. This National Plant Board group is developing training materials for nursery production based on best management practices (BMPs) and Critical Control Point (CCPs).

[**Canadian P. ramorum Nursery Certification Program**](https://www.cleanplants.org/p.-ramorum-certification-program.html)(<https://www.cleanplants.org/p.-ramorum-certification-program.html>) - This document provides further details on Canada's certificate program, including steps to prevent the introduction and spread of *P. ramorum* in nurseries.

*Presentations and publications*

* Jennifer Parke and Paul Fisher. February 2012. **Treating Irrigation Water**. Digger. Oregon Association of Nurseries. Pp 41-45. (<https://cdn.ymaws.com/www.oan.org/resource/resmgr/imported/digger/Digger_201202_pp41-45_web.pdf>)
* Shishkoff, N. 2009. Evaluating ornamentals as physical barriers between blocks of plants susceptible to Phytophthora ramorum, 2007-2008. **Plant Disease Management Reports 3: OT029**(<https://www.plantmanagementnetwork.org/pub/trial/pdmr/volume3/abstracts/ot29.asp>)