

Regional Small Farms Dirt Talk – Integrated Pest Management: **CLUBROOT**

Resource Page

For WSU Regional Small Farms IPM questions please contact Laurel Moulton (Email: laurel.moulton@wsu.edu / Office: 360-565-2679)

Latest OSU clubroot resistant cultivar list:

https://agsci.oregonstate.edu/sites/agscid7/files/horticulture/oregonvegetables/2017%20Clubroot%20resistant%20varieties%20handout.pdf

EM9148 Integrated Clubroot Management for Brassicas: Nonchemical control strategies

Oregon State University Extension

https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/em9148.pdf

Pacific Northwest Disease Management Handbook:

https://pnwhandbooks.org/plantdisease

Guide to using Wood Ash as an Agricultural Soil Amendment

UNH Cooperative Extension

https://extension.unh.edu/sites/default/files/migrated_unmanaged_files/Resource004 042 Rep5718.pdf

Stewart, Kelly. 2008. Conventional and Novel Treatments for Control of Clubroot Disease of Brassicas.

University of Edinburgh PHD dissertation.

https://www.researchgate.net/publication/266372165 Conventional and Novel Treat ments for Control of Clubroot Disease of Brassicas

Chen, Shaocan, Zhou, Xingang, Yu, Hongjie, Wu, Fengzhi. 2017. Root exudates of potato onion are involved in the suppression of clubroot in a Chinese cabbage-potato onion-Chinese cabbage crop rotation

https://www.researchgate.net/publication/318832278 Root exudates of potato onio n are involved in the suppression of clubroot in a Chinese cabbagepotato onion-Chinese cabbage crop rotation