



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/oregon-vegetables/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/Resource004042_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_Treatments_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_onion_are_involved_in_the_suppression_of_clubroot_in_a_Chinese_cabbage-potato_onion-Chinese_cabbage_crop_rotation