

Handout Garden Pests

 WSU Hortsense <http://hortsense.cahnrs.wsu.edu/>

 [SIMPLE, HOLISTIC, COMMON SENSE METHOD OF MANGING GARDEN PESTS & DISEASES](#)

 Pest Control in Home Vegetable Gardens EM009E <http://pubs.cahnrs.wsu.edu/publications/wp-content/uploads/sites/2/publications/em009e.pdf>

WSU Pestsense <http://pestsense.cahnrs.wsu.edu/Home/PestsenseHome.aspx>

Clemson University: Less Toxic Insecticides: <https://hgic.clemson.edu/factsheet/less-toxic-insecticides/>


Toxicity of Pesticides to Pollinators and Beneficials
<https://ag.umass.edu/fruit/ne-small-fruit-management-guide/appendices-resource-material-listings-conversion-tables-0>

Pesticides: Safe Handling <https://s3.wp.wsu.edu/uploads/sites/2071/2014/04/Pesticides-Safe-Handling-FSIPM002E.pdf>

WSU Pest Leaflet Series <https://puyallup.wsu.edu/plantclinic/pls/>

Pest Management Guide for Apples in Washington Home Orchards "WSU EM101E"
<http://pubs.cahnrs.wsu.edu/publications/pubs/em101e/>

Organic Pest and Disease Management in Home Fruit Trees and Berry Bushes "WSU EM066E"
<http://pubs.cahnrs.wsu.edu/publications/pubs/em066e/>

 Encouraging Beneficial Insects in Your Garden
<https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/pnw550.pdf>
Beneficial Insects, Spiders, and Mites in Your Garden: Who they are and how to get them to stay "WSU EM067E" <http://pubs.cahnrs.wsu.edu/publications/pubs/em067e/>