



Resources

Find toxicity ratings

Thurston County Grow Smart Grow Safe <https://growsmartgrowsafe.org/Products?pesticideTypeId=14>

Labels

WSDA Understandings Pesticide Product Labels

<https://cms.agr.wa.gov/WSDAKentico/Documents/Pubs/849-NRAS-Interpreting-Labels.pdf>

WSU Learning about Labels <https://s3.wp.wsu.edu/uploads/sites/2210/2015/05/learningaboutlabels.pdf?x89013>

Bee impact and recommendations for use for fungicides and bactericides

<https://www.canr.msu.edu/news/appendix-1>

<https://www.canr.msu.edu/news/do-not-spray-highly-attractive-plants-with-insecticide-before-or-during-flowering>

<https://www.canr.msu.edu/news/avoid-spraying-flowers-with-fungicides>

Least toxic choices

Chemical attractants (Predalure) <http://www.agbio-inc.com/predalure.html>

Less Toxic Pesticides: <http://ipm.ucanr.edu/QT/lesstoxicinsecticidescard.html>

Fungicides: Bee impact and recommendations for use for fungicides and bactericides

<https://www.canr.msu.edu/news/appendix-1>

<https://www.canr.msu.edu/news/do-not-spray-highly-attractive-plants-with-insecticide-before-or-during-flowering>

<https://www.canr.msu.edu/news/avoid-spraying-flowers-with-fungicides>

Resources

Biological control:

- Bio control: <https://greenmethods.com>
- Nematodes: <https://biologicco.com>
- Arbico Organics: <https://www.arbico-organics.com>
- Beneficial Garden Insects
 - Common Natural Enemies of Nursery Crops and Garden Pests in the PNW (excellent pocket guide)
 - <https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/ec1613.pdf>
 - Beneficial Insects Spiders Creatures in Garden
 - <http://pubs.cahnrs.wsu.edu/publications/wp-content/uploads/sites/2/publications/em067e.pdf>
 - Encouraging Beneficial Insects in Your Garden-what to plant
 - <https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/pnw550.pdf>

Resources



Bee impact and recommendations for use for fungicides (great list!)

<https://www.canr.msu.edu/news/appendix-1>

The Xerces Society <https://www.xerces.org/>

The Audubon Society <https://www.audubon.org/>

The Pollinator Partnership <https://www.pollinator.org/>

The Native Plant Society <https://www.wnps.org/>

Your local Conservation District <https://wadistricts.org/>

The Woodland Park Zoo <https://www.zoo.org/pollinator>

The Washington Butterfly Association <https://wabutterflyassoc.org/>

The Washington Native Bee Society

<https://www.wanativebeesociety.org/>

DIY--good beehouse designs and instructions

Xerces <https://xerces.org/sites/default/files/2018->

[05/13-054_02_XercesSoc_Tunnel-Nests-for-Native-Bees_web.pdf](https://xerces.org/sites/default/files/2018-05/13-054_02_XercesSoc_Tunnel-Nests-for-Native-Bees_web.pdf)

Crownbees--DIY: <https://crownbees.com/blog/diy-how-to-make-a-solitary-bee-house/>

INSECTARY GARDEN!

Seeds—where to get

- Separate seed packs—there are other sources, too.
- “Beneficial Insectary Mix”—www.outsidepride.com
- “Beneficial Insect Attractant Mix” - www.johnnyseeds.com
- Common garden/landscapes insect pests (and what to do about them):
<http://hortsense.cahnrs.wsu.edu/Search/MainMenuWithFactSheet.aspx?CategoryId=13>
- Native plants for PNW Gardens
http://library.oregonmetro.gov/files/native_plant_booklet.pdf





Resources

Enhancing Urban and Suburban Landscapes to Protect Pollinators **Highly Recommended**

<https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/em9289.pdf>

Pollinator Garden Designs **Highly Recommended**

<https://catalog.extension.oregonstate.edu/sites/catalog/files/project/supplemental/em9289/pollinatorgardendesigns062020.pdf>