

SolvePestProblems.org

The Oregon Integrated Pest Management (IPM) Information Service

This public service of OSU will present online, science-based information about pest management and pesticide risk reduction in English and Spanish for use on mobile devices and computers. Visual and written content will aid in navigation and help users determine their best management options. Stakeholders, including those at high risk of pesticide exposure, will inform content development focused on homes, landscapes, and other high-risk locations.

The orb weaving spider is a garden predator that helps manage pests. Tolerate and encourage these natural enemies. Photo credit: Weston Miller, OSU.



Visit solvepestproblems.org to learn more

Oregon State
UNIVERSITY



SolvePestProblems.org

The Oregon Integrated Pest Management (IPM) Information Service
OSU Extension Service | 200 Warner-Milne Rd. Oregon City, OR 97045
503-706-9193 | weston.miller@oregonstate.edu

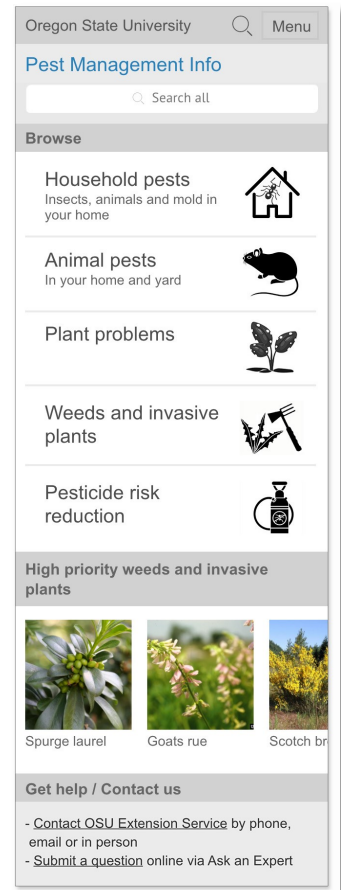
May 2017

Dear Oregonians,

Please support the development of this critical, state-wide information service.

Together, we can make this important pest management and pesticide risk reduction content relevant and accessible for Oregon and beyond!

1. Show your support for this essential educational resource by completing the quick web form at solvepestproblems.org. Your name, position title and organization will be listed on the project website as a "Project supporter."
2. Contribute your time and expertise by serving on our bi-annual advisory group or by participating in a focus group to help craft the content.
3. Join the consortium of OSU units, partner agencies and foundations that are helping to finance the development of this high-priority project and community-based information service. Or, make a tax-deductible donation for businesses, individuals, and community groups to OSU's Agricultural Research Foundation (8399G).
4. Encourage other interested organizations and individuals to support this investment in Oregon's information services to help protect human and environmental health.



Home page— mobile view