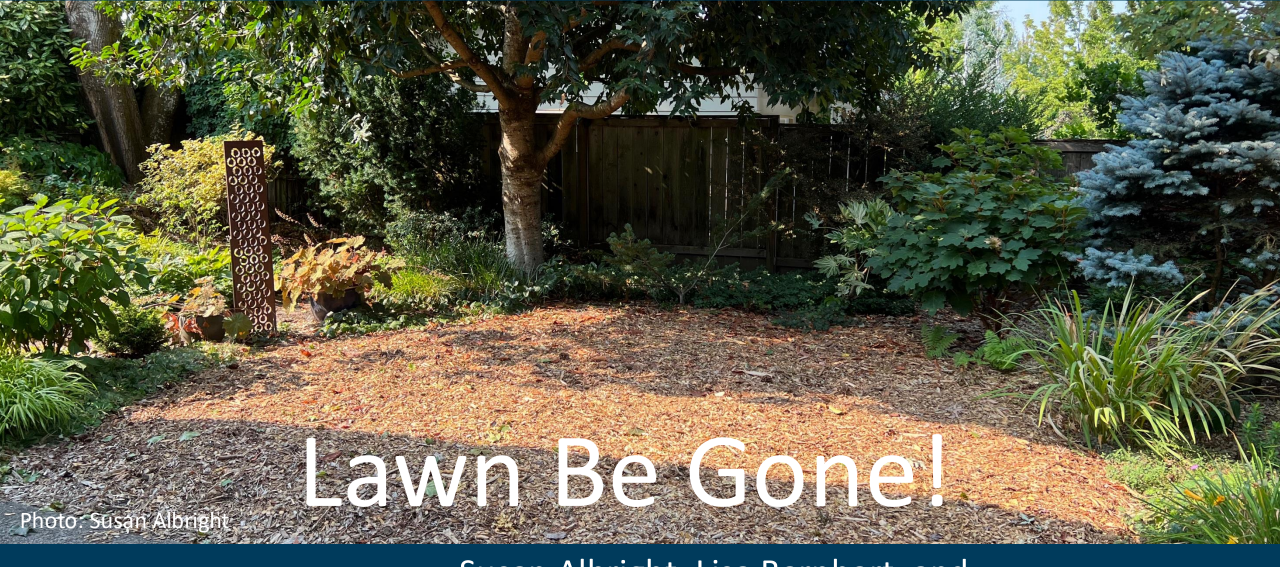
Good morning and welcome to Lawn Be Gone!

Please sign the attendance roster in the hallway



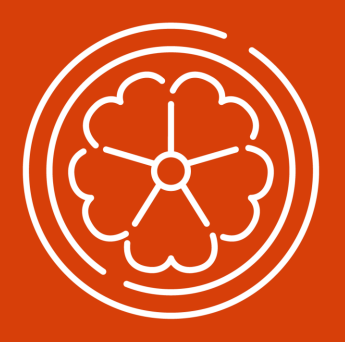
We'll begin at 9:03am.





Susan Albright, Lisa Barnhart, and Tamara Newton-Baker
OSU Extension Service Master Gardener Volunteers
Washington County Master Gardener Association

Hello!



OSU EXTENSION SERVICE MASTER GARDENER VOLUNTEERS metro area

Susan Albright



Tamara Newton-Baker







OSU Extension provides information and expertise to help meet local challenges and help every Oregonian thrive.







METRO AREA

Master Gardener™ Program

Washington County Master Gardener Association





In support of and in collaboration with the OSU Extension Service Master GardenerTM Program



Two WCMGA demonstration gardens

Learning Garden at Jenkins Estate



Education Garden at PCC Rock Creek



Free gardening-related lectures, classes & events





http://washingtoncountymastergardeners.org

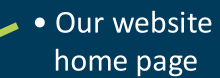
Washington County Master GardenerTM Association



Handy card

Use the QR codes on the front to access

 Public Events Calendar





Public Events

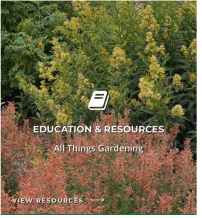


website















www.washingtoncountymastergardeners.org



Education & Resources

page on WCMGA Website

Here you can find:

- monthly chapter speaker recordings
- links to Resource lists from IGS sessions
- helpful links from OSU, Metro and more



Ask Extension!

Connect directly with

Master Gardeners in your area,
ask questions online,
or access our online resources.

On the back

Use this QR code to find:

- Lawn Be Gone Resource list
- a pdf of the slides from today's talk (posted for 2 weeks)



Land Acknowledgement

The Washington County Master Gardener Association acknowledges that the land occupied by our gardens rests on the ancestral lands of the Tualatin band of Kalapuyans, who once lived along the Tualatin River before the forced removal from their land prescribed by the Willamette Valley Treaty of 1855.

Members of The Confederated Tribes of the Grand Ronde and The Confederated Tribes of Siletz, the Kalapuya people continue to be purposeful stewards of their land by design. They managed a seasonal fire and harvest regimen until the 1840's and are currently involved in efforts to restore native habitat in the Willamette Valley. We seek to educate ourselves about their lifeways and collaborate with them using both traditional and scientific gardening methods.

We further express our gratitude to their descendants for carrying on the traditions and culture of their ancestors. We invite everyone to appreciate and reflect on the resilience and healing power of the land and community of their ancestors.



"We have to raise the bar on our landscapes. In the past, we have asked one thing of our gardens: that they be pretty. Now they have to support life, sequester carbon, feed pollinators and manage water."

Douglas W. Tallamy, PhD
Professor of Entomology & Wildlife Ecology University of Delaware, 2015
Author

- Bringing Nature Home
- Nature's Best Hope

Today's Session

- 1. Why reduce or remove your lawn?
- 2. You need a plan!
- 3. Turf removal methods
- 4. What's next?
- 5. Soil Irrigation Mulches
- 6. A garden over time
- 7. Resources

1. Why reduce or remove your lawn?



- Save Time no mowing or edging
- No need for lawn care additives costly and can be harmful to water supply if not applied carefully
- Conserve water it is not a finite resource
- Provide habitat for wildlife lawns provide very little for birds, pollinators, other beneficial insects, and spiders
- Concern about polluting waterways

2. You need a plan!



Consider:

- What will you put in to replace your lawn?
- Are there HOA restrictions?
- What is your budget?
 - Will you hire a landscape designer or DIY?
 - How much maintenance are you willing/able to do?
 - What is your current watering system?
- What are the light and moisture conditions in your yard?
- What is your timeframe?
 - When would you like to plant?

3. Turf Removal Methods



Method #1: Cut out live sod

- Machine or hand removal
- Quick and efficient?
- Seed vs sod
- Rent a sod cutter \$90-\$130
- Disposing of sod





Method #2: Solarization

- Mow grass short. Water to 12" deep
- Clear or Black plastic sheeting (1.5-4mil)
- Apply snugly and bury edges
- 4-6+ weeks (Clear) or 2+ months (Black)
- Works best on hot, sunny days
- Kills most organisms in top 12"
 BUT they quickly recover





Method #3: Arborist Chips

A process using arborist chips to break down turf

Nov 2017









May 2018



Photos: Susan Albright

Method #4: Chemical

- Uses non-selective herbicide
 - Glyphosate (2-3 weeks)
 - Organic OMRI-listed products containing vinegar/acetic acid
- One week after spraying,
 mow lawn closely and re-spray as needed
- Kills all vegetation harmful to bees
- Read and follow label instructions exactly
- Avoid windy days and wear proper clothing



One final step needed? It depends.

Solarization or Chemical Method



Remove dead sod with sod cutter. Rake up and remove debris.

Sheet Mulch Method





If previous lawn was sod with plastic netting, remove this material before planting.

Pros and Cons of Turf Removal Methods

Method	Est. Cost	Tips	Pros	Cons
Sod Removal	Rent sod cutter \$130 per day	Should rebuild soil after sod removal with compost	• Quick?	 Could be very labor intensive Destroys soil structure How to dispose of sod?
Solarization Clear or Black Plastic Sheeting	\$100 per 1,000sf	Use UV protected plastic	Relatively fast: 3-4 weeksMinimal laborPlastic may be reusable	 Requires clear skies, hot sun Should we be putting plastic on our gardens?
Arborist Chip	Potentially \$0 (ChipDrop)	Excellent method to prepare for pollinator, native and waterwise gardens	 Creates great soil! Accomplished during winter downtime Inexpensive 	 Slow: 6 months or more Not appropriate for seeding a lawn alternative
Chemical	Herbicide ~\$10 Sprayer \$10-\$150	Products Compatible with Organic Landscape Management	Relatively fast: 2-4 weeks	 Environmental impacts; pollutes groundwater Harms/kills pollinators & other beneficial insects Harmful to animals and humans

4. Your lawn is gone. What's next?

- Ecolawn?
- Pollinator and wildlife habitat?
- Water-wise garden?
- Native plants, non-native or both?
- Growing food?

Ecolawn

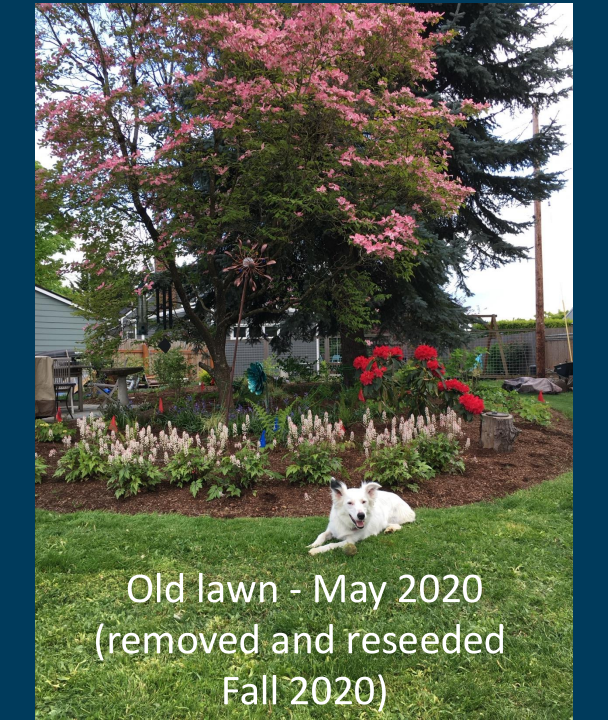
- Consider plants that are walkable
 - Clovers/miniclover
 - Creeping thyme
 - Achillea 'brass buttons'
 - Sedges and mosses
- Consider Ecolawn seed mixes

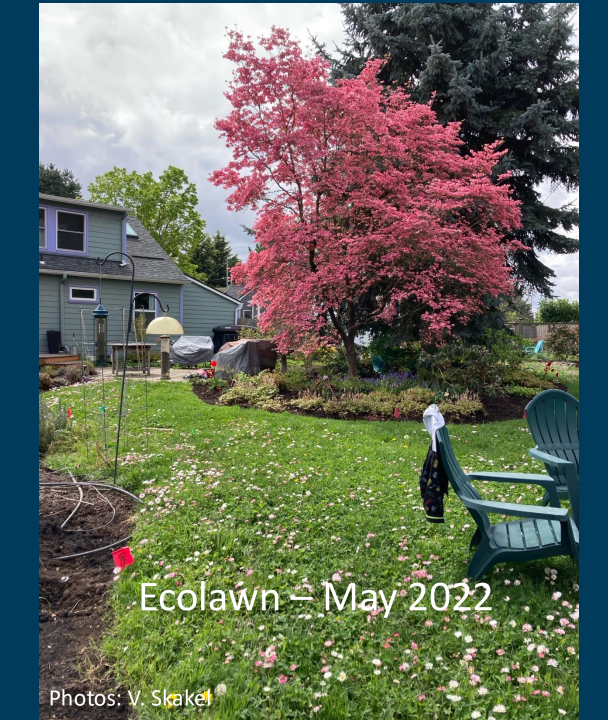


Photo Lisa Barnhart, yard in Cedar Mill

One example of an Ecolawn seed mix

Botanical Name	Common Name	% by Weight
Lolium perenne var Celebration	Celebration Perennial Ryegrass	50%
Festuca brevipila var. spartan	Spartan Hard Fescue	17%
Festuca ovina var. azay blue	Azay Blue Sheep Fescue	12%
Trifolium fragiferum	Strawberry Clover	6%
Lobularia maritima	Sweet Alyssum Carpet of Snow	4%
Trifolium repens var Microclover	Microclover	5%
Eschscholzia caespitosa	California Poppy	4%
Silene armeria dwarf	Dwarf Sweet William Silene	1%
Bellis perennis	Lawndaisy	1%





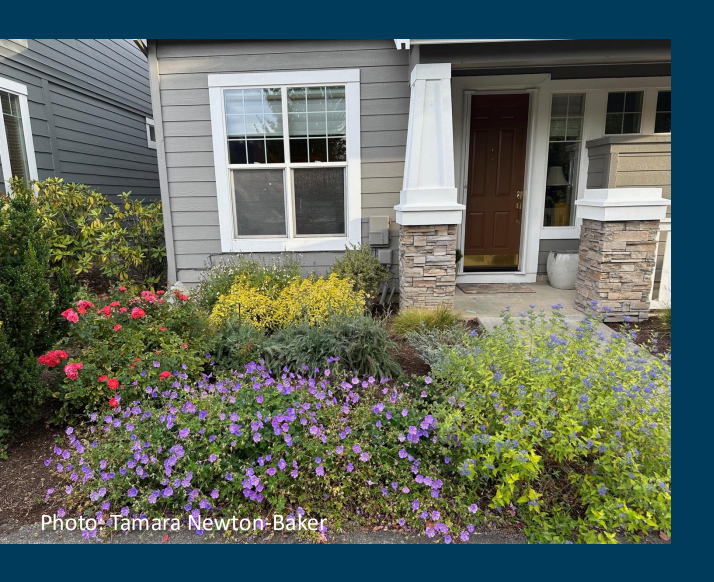
Plants – So Many Choices!



General Considerations:

- Right plant, right place
- Group plants with like needs
- Varied layers Low and high
- Consider mature plant size!
- Consider winter structure
- Gardens grow and change
- Maintenance required!

Pollinator and wildlife habitat



- Trees, shrubs, perennials, grasses, groundcovers
- Native and non-native plants
- Spring to Fall blooms
- Diversity in size, shape, color
- Nesting areas for bees
- Eliminate pesticide use



Plant Choices

Purple Coneflower *Echinacea purpurea*

Perennial sunflower

Helianthus 'Lemon Queen'

Kunth's Red Rock Penstemon

Penstemon kunthii 'Red Rock'

California Poppy

Eschscholzia californica

Threadleaf Coreopsis (Tickseed)

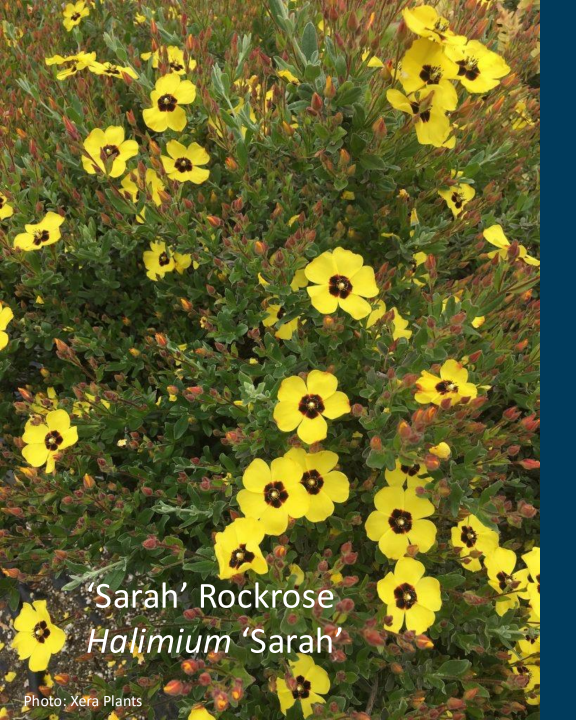
Coreopsis verticillata 'Zagreb'

Water-Wise garden



Water-Wise Garden, WCMGA Education Garden at PCC Rock Creek

- Trees, shrubs, perennials, grasses, groundcovers
- Native and non-native plants
- Evergreens for winter structure
- Drought tolerant vs
 Drought resistant
- Mulch with arborist chips
- Drip irrigation



Plant Choices

Feather Reed Grass

Calamagrostis x acutiflora 'Karl Foerster'

Lamb's Ear

Stachys byzantine

Manzanita 'White Lanterns' (shrub)

Arctostaphylos x hookeri 'White Lanterns'

Dwarf Russian Sage

Perovskia atriplicifolia 'Lacey Blue'

'Dragon's Blood' Sedum

Sedum spurium 'Dragon's Blood'

PNW Native Plants

What's in a name?

Native: Ceanothus thyrsiflorus

Cultivar: Ceanothus thyrsiflorus 'Victoria

- Select native plants that work in your garden setting
- Even native plants need water to get established
- Be patient. First year sleep, second year creep, third year leap





Great information on selecting, planting and caring for native plants.



Plant Choices

Evergreen huckleberry (shrub)

Vaccinium ovatum

Graceful cinquefoil

Potentilla gracilis

Farewell-to-Spring *Clarkia anoema*

Low Oregon grape (shrub) *Mahonia repens*

Tall Oregon grape (shrub) *Mahonia aquifolium*

Vine Maple (tree) *Acer circinatum*

5. Soil • Irrigation • Mulches



Soil • Irrigation • Mulches

Test your soil

Healthy soil = healthy plants

Soil Analysis

- A & L Western Agricultural Laboratories
 503-968-9225
- Cost: \$36 for basic results and \$57 for more detail
- Online instructions on how to gather your sample

Retest in 2-3 years



Soil • Irrigation • Mulches

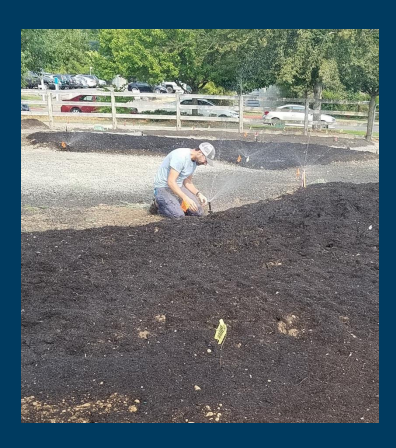
Hose bib with timer?

Drip Irrigation?

Overhead Spray?







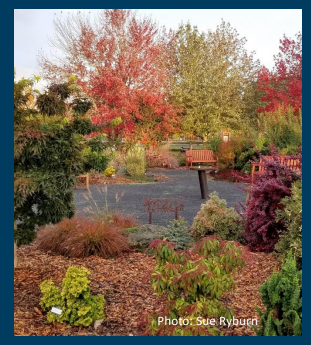
It depends on your time, budget and what you are growing

Soil • Irrigation • Mulches

Any material applied to the soil surface in sufficient amounts to have a beneficial effect on the soil

Organic
Compost, bark dust, Arborist chips

Inorganic
Landscape fabric, plastic, gravel







WCMGA Education Garden at PCC Rock Creek

6. A garden over time



Who and what is a garden for?

1986 1994





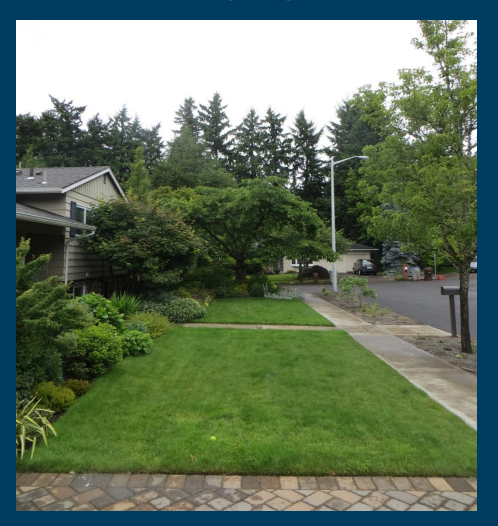
I actually planted ivy!!

2010 2012





Began ivy removal





Hellstrip update: Ivy out. Water-wise in.

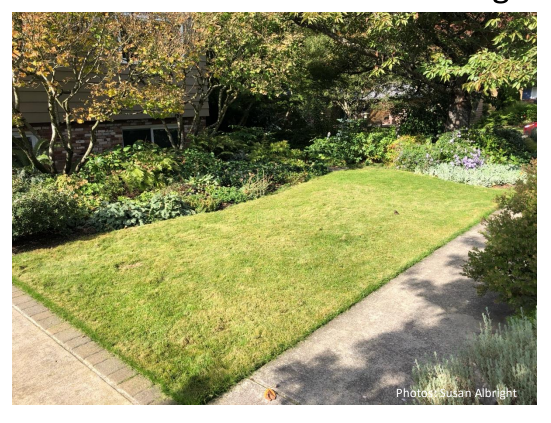


The Process

1 Remove broad-leaf weeds by hand



2 Mow at lowest mower setting



3 Weed whack



4 Cut 6" wide strips of turf along all edges



5 Lay strips upside down on grass area. Water.



6 Cover with cardboard...or not?



NOTE: If you use cardboard:



- No slick printed images
- Get largest boxes you can find
- Remove all staples and tape

- Overlap edges 6"
- Secure with landscape staples
- Wet with garden hose/sprinkler



Arborist Chips

8-12" layer of arborist chips <u>or</u> add a 2" layer of garden compost before adding layer of chips





Water as needed

Arborist Chip Method Tips

- Start the process in fall rain is free
- Free arborist chips: ChipDrop (watch their video), PGE (read their guidelines), look for tree removal crews in your area
- Don't skimp on the chips! Prep time upfront saves time later





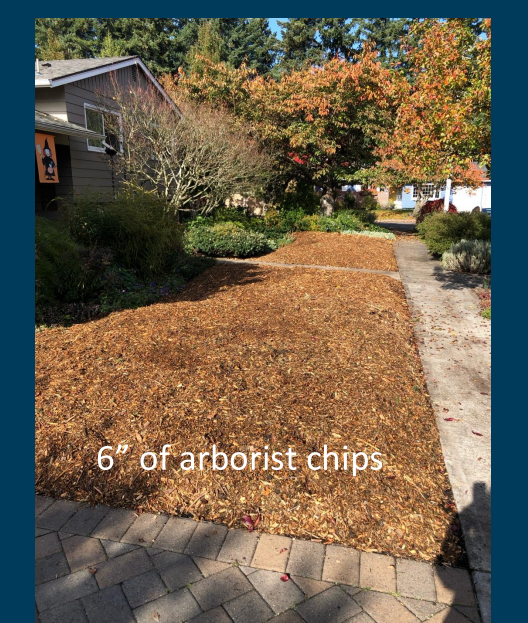
layer

3-12 months b can plant.

- For sloped areas, don't use cardboard.
 - Cut 6" deep trench along base of slope to keep chips in place
- Be patient. It may take
 3-12 months before you can plant.

8" layer

Fall 2019



Spring 2020



Not quite ready for planting...
...more time to plan

April 2021



- Two mason bee nesting stations added
- Pathways marked
- Plants researched, purchased and planted
- Ready for bees!















November

January

May







"The beauty of a plant is not just the plant itself, but all of the other organisms it can bring into your garden."

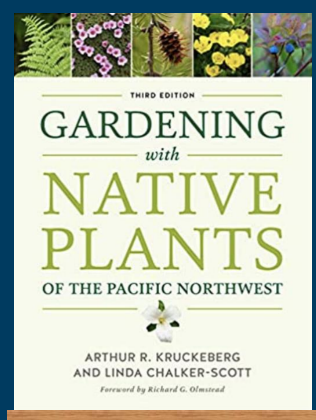


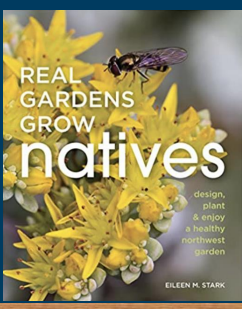
Gail Langellotto, PhD
Professor of Horticulture
Garden Ecology Lab
Oregon State University



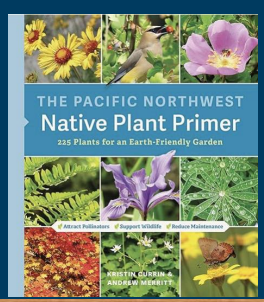
7. Resources

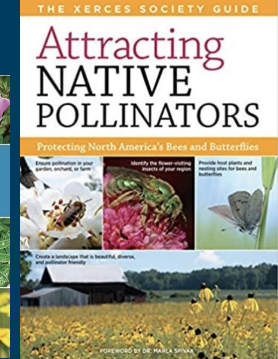
Native Plants



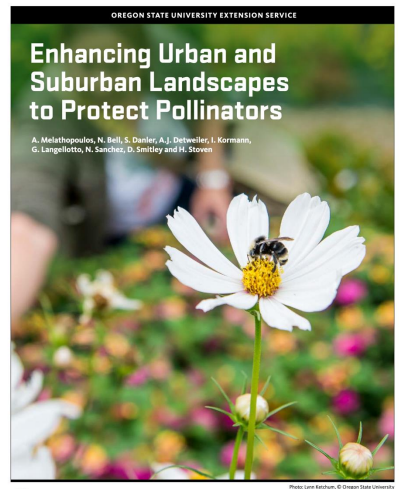






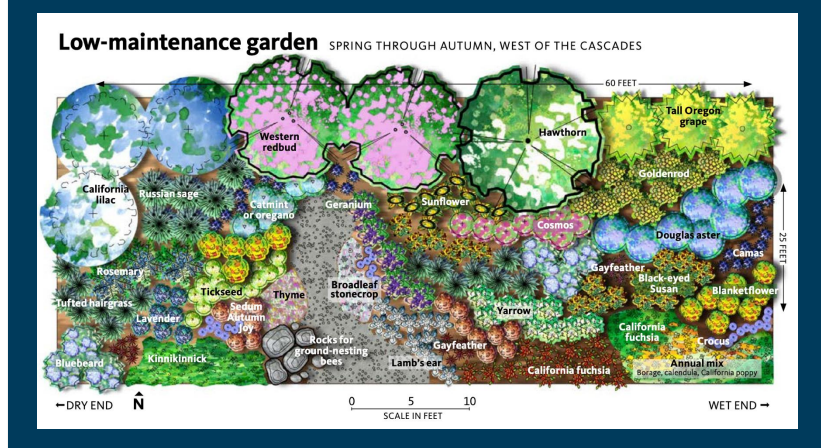


A focus on creating pollinator habitat and reducing pesticide exposure

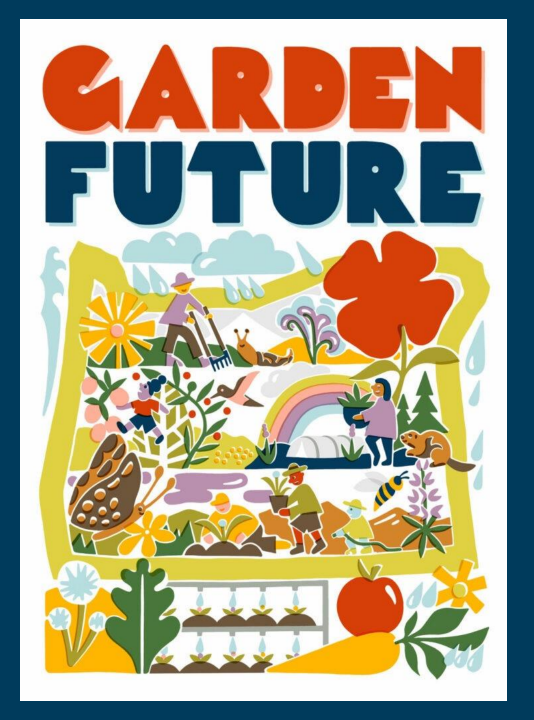


Oregon State

June 2020



https://catalog.extension.oregonstate.edu/em9289



Statewide project of OSU Extension Master Gardener Program

- online resource and community gathering place to offer climate resilience advice and programming
- 3-question survey about what you're seeing and what you need
- your answers shape statewide resources and connect you with other gardeners' solutions

extension.oregonstate.edu/garden-future



Questions?

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tamaranewtonbaker@gmail.com





Ask a Master Gardener™! via webform or voicemail by visiting our webpage...

www.metromastergardeners.org



Before we head to the garden...

Please take time to fill out the evaluation form. Your honest feedback helps us improve.

Presenters: Albright, Barnhart & Newton-Baker

Topic: Lawn Be Gone!

Date: Oct 18, 2025

Hand in your completed form on your way out

Thank You!