

# PACIFIC

## LANDSCAPE MANAGEMENT

### Sustainability Fair and Workshops *(and a party!)*

Thursday, June 20th, 12:00 - 4:00pm

Come learn how we are maintaining landscapes  
with our innovative:



#### Come see our demonstrations of:

- Rain Gardens
- EcoLawn
- Green Roofs
- Green Walls
- Bioswales
- Water Conservation Plantings
- Weather Based Irrigation
- Stihl Low Emission Equipment
- Propane Powered Equipment
- Solar Panels on Building
- Recycling
- Organic Fertilizers
- Organic Weed Control

#### PLUS!

- Live Entertainment
- BBQ Lunch
- Local Organic Wine and Brew



21555 NW Amberwood Drive, Hillsboro, Oregon 97124

➡ R.S.V.P. to 503-648-3900 or [info@pacscape.com](mailto:info@pacscape.com) ⬅



**IREM** is proud to announce their partnership with Pacific Landscape Management in the presentation of 5 workshops on sustainable landscaping for Portland area Suburban and urban properties.

Pacific Landscape Management is committed to be environmental stewards. They are proud to enhance the quality of life in our community through maintaining healthy landscape environments. Although we have always been environmentally responsible, increased requests from our customers about sustainability has motivated us to a new level. They have forged partnerships with many vendors and local agencies to provide the most comprehensive

sustainable landscape service in the area. Their efforts over the past several years have been rewarded by being named one of the 100 greenest companies by Oregon Business Magazine for the past five years, 2009 -2013. They are proud to showcase their practices with these 5 workshops that qualify for Oregon Real Estate CEU Credit.

**WORKSHOPS Thursday, June 20th, 12:30 - 4:00pm:      PRE-REGISTRATION REQUIRED**

To register for Real Estate Credit, sign up with IREM at [www.iremOregon.org](http://www.iremOregon.org)

To register without receiving Real Estate Credit, call 503-793-6104 or email to [info@pacscape.com](mailto:info@pacscape.com)

**12:30 - 1:00pm - 1. Sustainable Landscape Solutions**

**Bob Grover** will present an overview of their operation and landscape practices to become more sustainable and reduce maintenance costs. He will talk about their focus on REAL solutions not green washing and how they have focused on those practices that are socially and economically sustainable as a it is not truly sustainable unless if we can't afford it or like how it looks

**1:15 - 1:45pm - 2. Weather Based Irrigation**

**Brian Benedict** will present an overview of the theory and benefit of weather based irrigation control and the 20-40% water savings that you potentially achieve. The ever expanding new technology will be discussed that they are evaluating for future use. Weather based irrigation has GREAT ROI!

**2:00 - 2:30pm - 3. Lawn Alternatives for Reduced Maintenance and Water Use**

**Peter May** will present our research on alternatives to lawns that can result in reduced maintenance and water expenses. Save the world and save money at the same time. Lawn is cheap to install but some locations it is very difficult and expensive to maintain. There are alternatives to lawn that they will present that can reduce maintenance and irrigation costs.

**2:45 - 3:15pm - 4. Rain Gardens and Bio-swales**

**Chris Weaver** will present an overview of the work we are doing to develop design and maintenance procedures to ensure rain gardens and bio-swales work as they were intended. Too often these structures become eyesores and lose their functionality due to improper design, installation, and maintenance. We are taking our expertise and collaborating with architects to ensure the design and maintenance of these ever increasing portions of landscapes, retain their form and function.

**3:30 - 4:00pm - 5. Green Roofs and Green Walls**

**Corey Petersen**, will present an overview of our work with green roofs and green walls. There is great interest in vegetating the roofs and walls of our urban centers but many projects fail as few understand how to maintain these unique environments. Corey worked on a green roof research project while at Oregon State and has developed our green roof maintenance program as well as has pioneered our green wall here at their office.

