

Sustainable Gardening Resource List

Provided September 2011 by

Lynlee Austell-Slayter, UCCE Master Gardener and Sustainable Landscape Expert

Statewide Master Gardener web site

<http://camastergardeners.ucdavis.edu/>

San Diego County Master Gardener Web Site

Orange County Master Gardener Web Site

University of California Agriculture and Natural Resources Free Publications

<http://ucanr.org/freepubs/>

UC ANR document Repository with special libraries of research articles and presentations

<http://ucanr.org/repository/collist.cfm?i=i&startrow=1&groupid=5>

UC Davis California Center for Urban Horticulture

<http://ccuh.ucdavis.edu/>

UC Davis Arboretum All Stars

100 tough, reliable plants that have been tested in the UC Davis Arboretum, are easy to grow, don't need a lot of water, have few problems with pests or diseases, and have outstanding qualities in the garden.

http://arboretum.ucdavis.edu/arboretum_all_stars.aspx

Field trials identify more native plants suited to urban landscaping

<http://escholarship.org/uc/item/8nm499k2>

Orange County Research Station

http://ucanr.org/sites/urbanwatermgmt/UCCE_Demonstration_Landscapes/

UC IPM Online Statewide Integrated Pest Management Program Solve your pest management problems with UC's best information

<http://www.ipm.ucdavis.edu/index.html>

Nursery and Garden Center Integrated Pest Management Portal

<http://www.ipm.ucdavis.edu/RETAIL/>

Retail nursery/garden center resource to find a pest by plant category or by pest category. Highlights, common problems, training and publications, pesticides and alternatives.

CIMIS <http://www.cimis.water.ca.gov/cimis/welcome.jsp>

The California Irrigation Management Information System (CIMIS) manages a network of over 120 automated weather stations in the state of California. CIMIS was developed by the California Department of Water Resource and the University of California at Davis to assist California's irrigators manage their water resources efficiently by saving water, energy, and money.

WUCOLS Water Use Classifications of Landscape Species. A Guide to Estimating Irrigation Water Needs of Landscape Plantings in California. A University of California Cooperative Extension Publication. Provides guidance to landscape professionals when selecting plant material, while taking into consideration water needs. It also serves as a guide to assist in developing irrigation schedules for existing landscapes.

Download pdf:

http://www.water.ca.gov/pubs/planning/guide_to_estimating_irrigation_water_needs_of_landscape_plantings_in_ca/wucols.pdf

Use interactive tool: <http://www.wateright.org/site2/reference/wucols.asp>

How to calculate landscape water needs using species factor (ks), microclimate factor (kmc) and planting density factor (kd)

http://www.wateright.org/site2/reference/land_water_needs.asp

Estimating Water Requirements of Landscape Plantings: The Landscape Coefficient

<http://anrcatalog.ucdavis.edu/LawnLandscape/21493.aspx>

Publication Number: 21493 **Author:** LAURENCE R. COSTELLO **Inventory Type:** Paperback

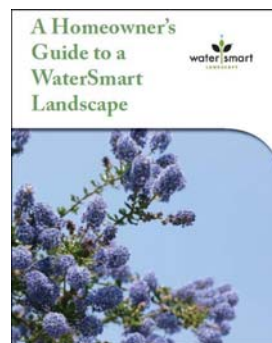
Language: English **Copyright Date:** 1991 **Length:** 12 pp. \$2.00 / EACH

Measuring the Sustainability of Plants and Landscapes by Bob Perry, Sustainable Urban Landscape Conference, Cuyamaca College, 2011.

<http://www.cuyamaca.edu/ohweb/SUL-Conference/2011-SUL-Conference/2011%20Proceedings/Perry.pdf>

A Homeowner's Guide to a WaterSmart Landscape

<http://20gallonchallenge.com/pdf/landscape-guide.pdf>



UC Davis Arboretum All Stars

100 tough, reliable plants that have been tested in the UC Davis Arboretum, are easy to grow, don't need a lot of water, have few problems with pests or diseases, and have outstanding qualities in the garden.

http://arboretum.ucdavis.edu/arboretum_all_stars.aspx

Field trials identify more native plants suited to urban landscaping

<http://escholarship.org/uc/item/8nm499k2>

Sustainable Landscape Construction: A Guide to Green Building Outdoors, Second Edition

J. William Thompson Kim Sorvig

http://www.amazon.com/Sustainable-Landscape-Construction-Building-Outdoors/dp/1597261432/ref=sr_1_1?ie=UTF8&qid=1312654559&sr=8-1

Lawn Watering Guide for California <http://anrcatalog.ucdavis.edu/pdf/8044.pdf>

Publication Number: 8044 **Inventory Type:** PDF File **Language:** English **Copyright Date:** 2001

Length: 11 pp.

No-Mow Fineleaf Fescue Grasses for California Urban Landscapes

Publication Number: 8391 <http://anrcatalog.ucdavis.edu/LawnsLandscape/8391.aspx>

Author: ALI M. HARIVANDI **Copyright Date:** 2010 **Length:** 11 pp.

Web Soil Survey <http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm>

Web Soil Survey (WSS) provides soil data and information produced by the National Cooperative Soil Survey. It is operated by the USDA Natural Resources Conservation Service (NRCS) and provides access to the largest natural resource information system in the world. NRCS has soil maps and data available online for more than 95 percent of the nation's counties

Composting Is Good for Your Garden and the Environment

Publication Number: 8367 <http://anrcatalog.ucdavis.edu/Items/8367.aspx>

Author: PAMELA M. GEISEL, DONNA C. SEEVER **Inventory Type:** PDF File

Language: English

Copyright Date: 2009

Length: 7 pp.

Spanish also

Aquatic Gardens, Not Aquatic Pests: How to Practice Responsible Water Gardening

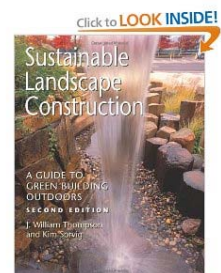
Publication Number: 8369

<http://anrcatalog.ucdavis.edu/LawnsLandscape/8369.aspx>

Author: P. GEISEL, D. SEEVER, H. CROSSON

Inventory Type: PDF File **Language:** English **Copyright Date:** 2009 **Length:** 8 pp.

Chinese and Spanish also



California Academy of Sciences Sustainability educational materials

<http://www.calacademy.org/teachers/lounge/?p=600>