

Presented by:
EcoLandscape California

Sponsors:
Sacramento Suburban Water District
Hunter Industries
APLD Sacramento District
WaterWonk

Cost:
Both days members: \$85
Both days non-members: \$115
First day only members: \$60
First day only non-members: \$75
Members: EcoLandscape and APLD members

[Click here to register](#)

Getting a Grip on Drip

The ultimate 2-day design and installation experience for landscape professionals

This seminar pulls out all the stops, and will help you finally get a grip on drip. Learn how to design drip systems for new and established gardens. Spray-to-drip retrofits, and dealing with real-world challenges will be covered, as well. On the first day, after learning the basics of drip design, we'll design a system together that we will then install on the second day of the seminar.

Attend both days, or choose to just attend the first day.
You must attend the first day in order to attend the second.



Lori Palmquist
CID, CIC, CLWM, CLIA, Irrigation
Designer & Partner at WaterWonk



Martin Carrion van Rijn
C-27 Landscape Contractor,
Landscape Symphonies



Day 1 classroom

When Wednesday, June 8, 8:00 am – 3:30 pm

Where Sacramento Suburban Water District,
Antelope Gardens Facility

Food Morning snacks and lunch provided

Instructor Lori Palmquist, CID, CIC, CLWM, CLIA

Includes the following:

- Irrigation hydraulics
- Plant/soil/water relationship
- Components of a drip system
- Demo table of drip products from Hunter Industries
- Point source drip, and when to use it
- Line source drip, and when to use it
- Scheduling drip zones
- Hands-on design of actual project
- Introducing WaterWonk's Drip Designer app
- Other online resources for designing and scheduling drip

Day 2 Hands-on field installation

When Saturday, June 18, 9:00 am – 3:00 pm

Where A residence in Sacramento's Arden Fair District

Food Lunch provided

Instructors Lori Palmquist, Martin Carrion van Rijn,
C-27 Landscape Contractor, Landscape Symphonies
and Don Franklin, CID, CLIA, Hunter Industries

Includes the following:

- Retrofitting existing spray areas to drip
- Installing drip in new planting areas
- Building valve manifolds
- Troubleshooting problem areas with existing drip
- Assessing existing irrigation for future upgrades

