Stop #2: Evaluation of Groundcovers with no Supplemental Summer Irrigation for Water Conserving Landscapes

Donald Merhaut¹, Dennis Pittenger¹, and Jim Baird² ¹University of California Cooperative Extension; ²Department of Botany and Plant Sciences, University of California, Riverside, CA 92521

Project Overview:

In response to the required and/or voluntary reduction in irrigation application, we have continued the groundcover study to determine how plants perform when receiving no summer irrigation. Irrigation at 60% of ET_o was stopped in mid-June. The only irrigation event since then was July 29th, 2015, when the plots received 1.0 in. of water through overhead irrigation, and there was about 1.24 in. of precipitation July 18-19. There are 13 groundcover plant materials and one turfgrass managed as a groundcover. Plots have been established for 5 years. The plants represent a mix of native, so-called California-Friendly, and non-native as well as woody and herbaceous plant materials (Table 1). Replicated field plots were planted in late 2009 through early 2010.

Current Results:

To date, the best performers are: lantana, star Jasmine, honeysuckle, red apple, ice plant, rosemary, sedums, and juniper. These plants show very few signs if any of drought stress. Lantana has smaller leaves that are becoming more purple than green. Rosemary has slowed in growth but has good color. Star Jasmine is beginning to experience a small amount of leaf burn. The growth of honeysuckle has slowed and the new growth has smaller leaves, but there are no symptoms of leaf burn. Sedums have slowed in growth and are off-color with more red pigment in some of the plant material. Red apple and juniper are beginning to become off-color. Ice plant appears normal.

The groundcovers showing significant burning and/or dieback include correa (Australian fushia), salvia, and thyme. Buffalograss is generally brown and dormant. Correa, salvia and thyme appear to be dying in patches rather than showing uniform burning and dieback on the plot.

GROUNDCOVER RESPONSE TO NO SUMMER IRRIGATION STUDY – U.C. RIVERSIDE				
Specific Epithet	Common Name	Source Size ^z	Date Planted	Notes
1. Drosanthemum speciosum, Delosperma, Mesembryanthemum??	vygie, iceplant	Altman Plants #1 container	4-2-10	Newer iceplant introduction, spring flowering, re-flowers in summer, So. Africa native, (vygie is Afrikaans term for Mesembryanthemums, fam. Aizoaceae)
2. Rosmarinus officianalis 'Irene'	prostrate rosemary	Native Sons 4-in. pot	11-4-09	Drought tolerant low groundcover
3. Thymus pracox arcticus (T. praecox subsp. Arcticus; T. serpyllum) 'Pink Chintz'	creeping thyme	Native Sons 4-in. pot	11-4-09	Low growing thyme
4. Atriplex cinerea Poir.	coast or grey saltbush	Native Sons #1 container	11-4-09	Silver foliage, low-spreading, dioecious, Australian native
5. Correa X unk. 'Dusky Bells' ('Carmine Bells')	Australian fuchsia	Native Sons #1 container	11-4-09	Reported to be low wide-spreading, deep red flowers, Australian native
6. Juniperus horizontalis 'Wiltonii'	blue rug juniper	Monrovia #1 container	12-2-09	Very flat dense growing, trailing branches, silver blue foliage
7. Hypericum calycinum L.	creeping St. Johnswort, Aaron's beard	Expertise Growers cuttings in flats	10-29-09	Low-growing, widely adapted, flowers primarily in spring and periodically in summer
8. Salvia sonomensis 'Gracias' (S. sonomensis X S. clevelandii)	creeping sage	Las Palitas #1 container	9-11-09	California native, reported low growing, wide spreading, lavender-blue flowers, possibly a hybrid of S. sonomensis X S. clevelandii, flowers winter/spring
9. Aptenia cordifolia (L.f.) N.E. Br. 'Red Apple' (A. cordifolia X A. haeckeliana?)	red apple	Expertise Growers cuttings in flats	10-29-09 add plt 4-2-10	Ice plant relative
10. Lantana montevidensis	trailing purple lantana	Expertise Growers cuttings in flats	10-29-09 add plt 4-8-10	Common landscape lantana, purple flowers sprsummer
11. Trachelospermum jasminoides	star jasmine	Expertise Growers cuttings in flats	10-29-09	Vigorous once established, widely adapted
12. Sedum spp.	mixed sedums	Altman Plants 8 ft. × 8 ft. mats	3-31-10	Sod-like product with cuttings of 4 sedum spp. Rooted in jute mat under laden with plastic netting
13. Buchloe dactyloides 'U.C. Verde'	buffalograss	Todd Valley Farms plugs	4-8-09	Warm-season grass, a standard of performance under limited irrigation
14. Lonicera japonica 'Halliana'	Hall's honeysuckle, Japanese honeysuckle	Expertise Growers cuttings in flats	10-29-09	Very vigorous, reported to be tolerates drought well