Evaluation of Turfgrasses and a Ground Cover Under Drought and Extreme Deficit Irrigation



Nineteen turfgrass species/cultivars and one ground cover received irrigation replacement of only 40% ETo during the summer of 2012. Which ones survived?

Research Report Brought To You By:



Evaluation of Turfgrasses and a Ground Cover Under Drought and Extreme Deficit Irrigation

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The Bottom Line: Under extreme deficit irrigation (40% ETo) and minimal natural precipitation during 2012 in Riverside, the ground cover Kurapia and warm-season turfgrass species Kikuyugrass and buffalograss performed the best in terms of color and quality. The cool-season turfgrass species were most severely impacted by water stress, resulting in significant turf loss and/or dormancy. Perennial ryegrass appeared to survive the best among the cool-season turfgrasses under the conditions of our study. Overall, these results demonstrate the benefits of using alternative species such as ground covers or warm-season turfgrasses in warm, inland climates like Riverside or when water use is severely restricted.

Introduction:

Turfgrass is a key component of urban landscapes. In Southern California, recent estimates have suggested 41% of urbanized lands are covered with turfgrass. Throughout the United States, turfgrass is the predominant irrigated crop species. Climate change resulting in increasing temperature and drought coupled with diminishing water resources offer the greatest potential for severely impacting turfgrass and landscape use. Hopefully landscape water restrictions in California will never become as severe as in this study; however, we wanted to evaluate how the major cool- and warm-season turfgrasses species are affected by drought and extreme deficit irrigation. Furthermore, we compared turfgrass performance to a low-growing ground cover 'Kurapia' (*Lippia nodiflora* L.) that was selected and developed in Japan for drought tolerance among other characteristics.

Location:	UCR Turfgrass Research Facility, Riverside, CA
Soil:	Hanford fine sandy loam
Experimental Design:	Randomized complete block with 3 replications
Plot Size:	6 ft by 10 ft
Establishment:	Turf was established by sod or plugs (buffalograss) were in July and August 2008; A-4 bentgrass, Chaparral perennial ryegrass, Tifdwarf bermudagrass, and Whittet zoysiagrass were sodded in spring of 2010; Kurapia established from plugs in spring 2011
Fertility:	2 to 4 lbs N/1000 $\mathrm{ft}^2/\mathrm{yr}$ prior to June 2012; no fertilizer applied thereafter
Irrigation:	Prior to June 2012, all turfgrasses and ground cover were subjected to deficit irrigation (water stress) based on a percentage of the previous week's reference evapotranspiration ($60\% \text{ ET}_{o}$). Hand watering was used to maintain uniform and accurate irrigation distribution. Automatic irrigation treatment began on June 1, 2012 with 40% Eto scheduled using daily ETo estimates calculated by an on-site California Irrigation Management Information System (CIMIS) automated weather station. Rainfall of 0.1 inches or more per day was subtracted from ETo. When the accumulated ETo equaled 2.5 inches, irrigation of 1.0 inch was applied to the entire area.
Data Collected:	Monthly color and quality ratings (1 to 9, 9 = best; 6 = minimally acceptable)

Commercial					
Variety/Species	Variety/Composition	Origin/Producer	Mowing Height		
Hillside Fine Fescue	'Florentine GT' Strong	Sod from West Coast	Mow once/yr		
	Creeping Red Fescue,	Turf			
	'Seabreeze GT' Slender				
	Creeping Red Fescue,				
	and 'Tiffany' Chewings				
	Fescue.				
Chaparral Perennial	Unstated varietal blend	Sod from West Coast	2.5" rotary		
Ryegrass		Turf			
Creeping Bentgrass	A-4	Sod from West Coast	0.75" reel		
		Turf			
Bayside Blend Kentucky	Unstated varietal	Sod from West Coast	2.5" rotary		
Bluegrass and Perennial	mixture; 80% KB/20%	Turf			
Ryegrass	PR				
West Coaster Tall Fescue	Unstated varietal blend	Sod from West Coast	2.5" rotary		
		Turf			
Medallion Tall Fescue	Unstated varietal blend	Sod from Pacific Sod	2.5" rotary		
Elite Plus Tall Fescue and	Unstated varietal mixture	Sod from A-G Sod	2.5" rotary		
Kentucky Bluegrass					
Tifway 419 Hybrid Bermuda	Tifway 419	Sod from West Coast	1.25" reel		
		Turf			
Tifsport Hybrid Bermuda	Tifsport	Sod from West Coast	1.25" reel		
		Turf			
Tifdwarf Hybrid Bermuda	Tifdwarf	Sod from West Coast	0.75" reel		
		Turf			
Tifgreen 328 Hybrid	Tifgreen 328	Sod from A-G Sod	0.75" reel		
Bermuda					
El Toro Zoysiagrass	El Toro	Sod from Southland	1.25" reel		
		Sod			
De Anza Zoysiagrass	De Anza	Sod from West Coast	1.25" reel		
		Turf			
Palmetto St.	Palmetto	Sod from West Coast	2.5" rotary		
Augustinegrass		Turf			
Common St.	Variety unknown	Sod from Southland	2.5" rotary		
Augustinegrass		Sod			
UC Verde Buffalograss	UC Verde	Plugs from Florasource	2.5" rotary		
Excalibre Seashore	Excalibre	Sod from Pacific Sod	1.25" reel		
Paspalum					
Sea Spray Seashore	Sea Spray	Sod from West Coast	1.25" reel		
Paspalum					
Kurapia	Lippia nodiflora L.	Kurapia Inc.	No mowing		
		www.kurapia.com			
Kikuyugrass	Whittet	Sod from Emerald Sod	1.25" reel		

Table 1. CIMIS data collected during the deficit irrigation experiment. Riverside, CA. Source: www.cimis.water.ca.gov/

California Irrigation Management Information System Department of Water Resources Office of Water Use Efficiency Rendered in ENGLISH units May 1, 2012 - November 30, 2012 Printed on December 1, 2012

Los Angeles Basin - U.C. Riverside - 44

Date	Tot ETo (in)	Tot Precip (in)	Avg Sol Rad (Ly/Day)	Avg Vap Pres (mBars)	Avg Max Air Tmp (F)	Avg Min Air Tmp (F)	Avg Air Tmp (F)	Avg Max Rel Hum (%)	Avg Min Rel Hum (%)	Avg Rel Hum (%)	Avg Dew Point (F)	Avg Wind Speed (mph)	Avg Soil Temp (F)
May 2012	7.00 K	0.04 K	636	11.7 K	80.7	54.8	66.4 K	78 K	32 K	54	48.6	4.3 K	68.5 K
Jun 2012	7.62	0.00	717	12.5 K	84.8	57.0	69.2	76	29	52 K	50.2 K	4.6 K	72.0
Jul 2012	7.93	0.07	670	13.7	89.7	61.6 K	74.4	73	27	48	52.7	4.3 K	74.5
Aug 2012	7.83	0.18	604	15.0	95.2	68.0 K	80.3	65	26	43	55.2	4.1 K	77.3
Sep 2012	6.44 K	0.01 K	522 K	12.7	93.6	63.8 K	78.2	63	22	39	50.2	3.9 K	75.3
Oct 2012	4.38	0.17	407 K	10.9	82.0 K	56.7 K	68.2 K	68 K	29 K	48	45.3	3.7 K	66.5
Nov 2012	2.72	0.38 K	296 K	8.9 K	73.7 K	49.6 K	60.2 K	71 K	31 K	51 K	39.7 K	3.3 K	58.7 K
Totals	43.92	0.85	550	12.2	85.7	58.8	71.0	71	28	48	48.8	4.0	70.4

 Flag Legend

 M - All Daily Values Missing
 K - One or More Daily Values Flagged

 J - One or More Daily Values Missing
 L - Missing and Flagged Daily Values

Name	5/31/12	6/29/12	7/31/12	8/31/12	9/28/12	10/31/12
'Tifsport' Bermudagrass	6.7 bcd^2	5.3 ab	2.7 d-g	3.3 def	2.7 cde	3.7 b
'Chaparral' Perennial Ryegrass	7.0 abc	2.7 cde	1.7 fg	2.7 e-h	3.7 abc	5.0 a
'Palmetto' St. Augustine	6.3 bcd	6.0 a	3.0 c-f	2.3 fgh	3.3 bcd	3.3 bc
'Whittet' Kikuyugrass	6.0 cd	4.3 abc	4.7 ab	5.0 ab	4.7 a	4.0 ab
'Sea Spray' Seashore Paspalum	6.3 bcd	4.0 bc	2.3 efg	4.0 bcd	3.3 bcd	3.7 b
'Tifway 419' Bermudagrass	6.7 bcd	6.0 a	2.3 efg	3.0 d-g	2.0 ef	3.3 bc
'De Anza' Zoysiagrass	6.3 bcd	4.0 bc	2.3 efg	3.7 cde	2.3 de	3.3 bc
'Tifgreen 328' Bermudagrass	6.0 cd	3.7 bcd	1.7 fg	2.3 fgh	2.0 ef	2.0 de
'Bayside Blend' Kentucky						
Bluegrass/Perennial Ryegrass	6.7 bcd	2.0 de	1.3 g	1.7 hi	2.0 ef	2.3 cde
'Hillside' Fine Fescue	8.0 a	5.3 ab	3.3 b-e	2.0 ghi	2.3 de	3.3 bc
'West Coaster' Tall Fescue	7.3 ab	1.3 e	1.7 fg	2.0 ghi	2.3 de	4.0 ab
'UC Verde' Buffalograss	6.0 cd	6.0 a	4.3 abc	2.7 e-h	4.7 a	3.0 bcd
'El Toro' Zoysiagrass	6.0 cd	5.3 ab	4.0 bcd	4.7 abc	2.7 cde	4.0 ab
'A-4' Creeping Bentgrass	3.7 e	1.0 e	1.7 fg	1.0 i	1.0 f	1.7 e
Common St. Augustinegrass	6.3 bcd	4.0 bc	3.3 b-e	2.0 ghi	4.0 ab	4.0 ab
'Tifdwarf' Bermudagrass	6.0 cd	3.3 cd	1.7 fg	2.7 e-h	2.0 ef	2.0 de
'Excalibre' Seashore Paspalum	6.7 bcd	3.3 cd	2.0 efg	3.3 def	3.0 b-e	3.7 b
'Medallion' Tall Fescue	6.3 bcd	1.3 e	2.0 efg	2.0 ghi	3.3 bcd	4.0 ab
Kurapia (<i>Lippia nodiflora</i> L.)	5.7 d	6.0 a	5.7 a	5.3 a	4.0 ab	3.7 b
'Elite Plus' Tall Fescue/						
Kentucky Bluegrass	6.0 cd	1.0 e	1.7 fg	2.0 ghi	3.0 b-e	3.3 bc
LSD (P= 0.05) ³	1.0	1.7	1.4	1.0	1.2	1.2

Table 2. Mean monthly color ratings (1 to 9, 9 = darkest green; 6 = minimally acceptable; 1 = brown) of turfgrasses and ground cover following reduction in irrigation from 60 to $40\%^{1}$ ETo on June 1 for the remainder of the 2012 season. Riverside, CA.

¹One inch of irrigation was scheduled when cumulative ETo reached 2.5 inches.

²Means followed by the same letter in a column are not significantly different.

³Least Significant Difference. If the difference between any two means in a column is > LSD, then there is a 95% probability that the difference is related to differences in turfgrass species/cultivar or ground cover.

Table 3. Mean monthly quality ratings (1 to 9, 9 = best; 6 = minimally acceptable; 1 =dead or dormant) of turfgrasses and ground cover following reduction in irrigation from 60 to $40\%^{1}$ ETo on June 1 for the remainder of the 2012 season. Riverside, CA.

Name	5/31/12	6/29/12	7/31/12	8/31/12	9/28/12	10/31/12
'Tifsport' Bermudagrass	7.0 a ²	5.7 ab	3.7 bcd	2.7 de	2.0 c-f	3.0 cd
'Chaparral' Perennial Ryegrass	7.0 a	3.0 de	1.3 fg	2.0 efg	2.3 cde	3.3 bc
'Palmetto' St. Augustine	6.0 b	6.0 a	3.3 cde	2.0 efg	3.0 bc	3.3 bc
'Whittet' Kikuyugrass	6.0 b	5.0 abc	5.0 ab	4.3 ab	4.3 a	4.7 a
'Sea Spray' Seashore Paspalum	6.7 ab	5.0 abc	2.7 def	3.3 cd	2.7 cd	3.3 bc
'Tifway 419' Bermudagrass	7.0 a	6.0 a	2.7 def	2.3 ef	2.3 cde	3.0 cd
'De Anza' Zoysiagrass	6.3 ab	4.7 abc	2.7 def	2.7 de	2.3 cde	2.7 cde
'Tifgreen 328' Bermudagrass	6.7 ab	4.0 cd	2.0 efg	1.7 fgh	1.3 ef	1.7 ef
'Bayside Blend' Kentucky						
Bluegrass/Perennial Ryegrass	6.7 ab	2.0 e	1.0 g	1.0 h	1.0 f	1.3 f
'Hillside' Fine Fescue	7.0 a	5.0 abc	2.7 def	1.7 fgh	1.7 def	2.0 def
'West Coaster' Tall Fescue	6.3 ab	2.0 e	1.0 g	1.0 h	1.7 def	3.0 cd
'UC Verde' Buffalograss	6.0 b	6.0 a	4.3 abc	3.3 cd	4.7 a	4.7 a
'El Toro' Zoysiagrass	7.0 a	5.7 ab	4.3 abc	3.7 cd	2.3 cde	3.7 abc
'A-4' Creeping Bentgrass	4.3 c	2.0 e	1.0 g	1.0 h	1.0 f	1.0 f
Common St. Augustinegrass	6.0 b	4.3 bcd	3.3 cde	2.3 ef	3.0 bc	3.7 abc
'Tifdwarf' Bermudagrass	7.0 a	4.3 bcd	2.0 efg	2.0 efg	1.7 def	1.3 f
'Excalibre' Seashore Paspalum	7.0 a	4.3 bcd	1.7 fg	2.7 de	2.3 cde	3.7 abc
'Medallion' Tall Fescue	6.3 ab	2.0 e	1.0 g	1.3 gh	2.0 c-f	3.0 cd
Kurapia (<i>Lippia nodiflora</i> L.)	6.0 b	5.7 ab	5.3 a	5.0 a	4.0 ab	4.3 ab
'Elite Plus' Tall Fescue/						
Kentucky Bluegrass	6.0 b	2.0	1.0 g	1.0 h	1.7 def	2.0 def
LSD (P= 0.05) ³	0.9	1.6	1.4	0.82	1.1	1.2

¹One inch of irrigation was scheduled when cumulative ETo reached 2.5 inches.

²Means followed by the same letter in a column are not significantly different.

³Least Significant Difference. If the difference between any two means in a column is > LSD, then there is a 95% probability that the difference is related to differences in turfgrass species/cultivar or ground cover.



Figure 1. Study area in June 2012 (above) at the start of deficit irrigation at 40% ETo and in October 2012 (below) five months later. Riverside, CA.



Figure 2. Close-up of study area in June 2012 (above) at the start of deficit irrigation at 40% ETo and in October 2012 (below) five months later. Riverside, CA. From bottom center plot to top: Kurapia, Chaparral perennial ryegrass, common St. Augustinegrass.