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ON-SITE TESTING OF BENTGRASS AND BERMUDAGRASS CULTIVARS FOR GOLF COURSE PUTTING GREENS

INTRODUCTION

There is growing interest within the golfing industry to develop on-site testing of turfgrass cultivars. This concept is not new, but has not been a common practice in recent years. Therefore, the Golf Course Superintendents Association of America (GCSAA), United States Golf Association Green Section (USGA), and the National Turfgrass Evaluation Program (NTEP) have agreed to revitalize on-site testing of turfgrass cultivars on golf courses, particularly on putting greens. This project conducts evaluations of new bentgrass and bermudagrass cultivars on USGA specification putting greens constructed at golf courses across the country. This on-site testing program is designed to provide scientific information of a more applied nature about putting green turfgrass cultivar performance.

Information from this project is valuable to the golfing industry. These studies will determine the adaptation of grasses for golf course use. In addition, information obtained from on-site testing will be of particular value to plant breeders, researchers, extension educators, USGA agronomists, golf course architects, and superintendents, who need to select the best adapted putting green cultivars for a particular regional climate.

A five-person committee composed of Dr. Jeff Nus, GCSAA Research Director; Dr. Mike Kenna, USGA Research Director; Mr. James Moore, USGA ConstructionEducation Coordinator, Mr. Kevin Morris, NTEP Executive Director; and Dr. Bob Shearman, NTEP Special Projects Coordinator determined the trial site locations and the trial specifics. Input from golf course superintendents, USGA agronomists and turfgrass researchers assisted the committee members' decision making process.

Location & Number of Trial Sites

These cultivar evaluation trials are jointly sponsored and supported by the GCSAA, USGA-Green Section, and NTEP. The USGA funded the construction of USGA specification greens for the trials. Trial sites are located on golf courses near a land grant university with a turfgrass research program or in a major metropolitan area which is readily accessible to a university turfgrass scientist. Sixteen (16) regional evaluation trial sites have been established. Trials are located in: a) northern locations for bentgrasses, b) southern locations for bermudagrass, and c) transition zone locations for both species. Trials are located where golfers practice putting and/or chipping. Host clubs provide daily maintenance of the putting green site at their own expense.

Trial Specifics

The NTEP functions as the coordinating agent for the cultivar trials. These trials are five years in duration. Trials are conducted under mutually agreed upon guidelines, procedures, and funding outlined in a research agreement agreed to and signed by the appropriate representatives of GCSAA, USGA, and NTEP and each research cooperator (i.e. university turfgrass researcher). Trials are conducted at each location under the leadership of the assigned research cooperator. These persons are responsible for establishing and conducting the trial, and collecting and transferring the data to NTEP according to the research agreement.

Trials are maintained by the golf course superintendent at each location using management procedures common to their golf course, the geographical area and in consultation with the research cooperator. No special management practices are prescribed as these trials are intended to receive real-world golf course conditions and stresses.

ON-SITE TESTING (continued)

These trials are conducted principally with commercially available, named cultivars. Experimental lines that will be commercially available in the near future (i.e. before the end of the test cycle) were also included in these trials at the sponsoring company's discretion.

The NTEP administers the program and its funding, sets the advisory committee and gathers their input and recommendations for each species trial. The NTEP organizes and distribute the seed and vegetative materials which constitute the entries for each trial location. The NTEP provides the maintenance and data collection protocols to each site; collects, analyzes and disseminates the performance data in annual and final reports; and conducts an annual site visit for each trial.

For more information or additional copies of reports, please contact:

Kevin Morris, Executive Director National Turfgrass Evaluation Program Beltsville Agricultural Research Center-West Building 003 Room 217 Beltsville, Maryland 20705 USA

NTEP reports can also be found on the World Wide Web at http://www.ntep.org

ON-SITE PUTTING GREEN TEST LOCATIONS

Golf Course	_Location	Superintendent	Research Cooperator
Bentgrass only			
Crystal Springs Golf Course Fox Hollow at Lakewood Lassing Point Golf Course North Shore Country Club Purdue University Kampen Course Snoqualmie Ridge C. C. Westchester Country Club Westwood Golf Course	Burlingame, California Lakewood, Colorado Florence, Kentucky Glenview, Illinois West Lafayette, Indiana Snoqualmie, Washington Rye, New York Vienna, Virginia	Ray Davies Bruce Nelson Jerry Coldiron Dan Dinelli Jim Scott Tom Wolff Joe Alonzi Walter Montross	Dr. Ali Harivandi, California Cooperative Extension Dr. Tony Koski, Colorado State University Dr. A. J. Powell, University of Kentucky Dr. Tom Voigt, University of Illinois Dr. Zac Reicher, Purdue University Dr. Gwen Stahnke, Washington State University Dr. James Murphy, Rutgers University Dr. David Chalmers, Virginia Tech University
Bentgrass and Bermudagrass			
Bent Tree Country Club Country Club of Birmingham Country Club of Green Valley The Missouri Bluffs SCGA Members Club	Dallas, Texas Birmingham, Alabama Green Valley, Arizona St. Charles, Missouri Murrieta, California	Keith Ihms Lee McLemore Mike Bates Alan Zelko John Martinez	Dr. Milt Engelke, Texas A&M University Dr. Elizabeth Guertal, Auburn University Dr. David Kopec, University of Arizona Dr. Barb Corwin, University of Missouri Dr. Robert Green, University of California-Riverside
Bermudagrass only			
Country Club of Mobile Jupiter Island Club Lakeside Country Club	Mobile, Alabama Hobe Sound, Florida Houston, Texas	Ron Wright Rob Kloska Mike Sandburg	Dr. Bryan Unruh, University of Florida Dr. John Cisar, University of Florida Dr. Richard White, Texas A&M University

USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST

Entries and Sponsors

Entry		
No.	Name	Sponsor
1	MS-Supreme	Mississippi State University
2	TifEagle	Georgia Seed Development
		Commission
3	Mini-Verde	Turfgrass America
4	Tifdwarf	Standard Entry
5	Champion	Coastal Turf, Inc.
6	Tifgreen	Standard Entry
7	Floradwarf	Florida Turfgrass Foundation

TABLE 1A.1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT BIRMINGHAM, AL (COUNTRY CLUB OF BIRMINGHAM)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	11-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
FACTORS OF PLAY		August 1998 August 1998 August 1998 September 1998	KNO3, methylene urea P2O5 K2O KNO3, methylene urea	1 lb. N 1/2 lb. P 1 lb. K 1 lb. N	Three times per year	Bensulide	
Date opened for play Date closed for play	not yet opened	September 1998 September 1998	P2O5 K2O	1/2 lb. P 1 lb. K	INSECTICIDES		
Type of spikes allowed Uses of green	softspikes will be used for chipping,	OctDec. 1998 2-4x/month	20-5-20	0.10 lb. N	Date(s)	Product	Rate (oz./M)
MOWING	bunker shots				None		
Initial height Current height Frequency	0.275" 0.15" 6 days/week				OTHER PRODUCTS		
Type of mower	walking				Date(s)	Product	Rate (oz./M)
Rollers used Groomers used	2-3 times/month groom every time green is mowed. Blades set .005" below bedknife.				None		
CULTIVATION		FUNGICIDES			NOTES/COMMENTS		
		Date(s)	Product	Rate (oz./M)			
Aerification - dates Aerification - type	Sept. 1998 - 5/8" hollow hydroject - 2x/month, March-November	every 2-3 wks, July - mid-Dec.	Alternate Banol, Alliette, Heritage and Subdue	labeled preventative rates	Since the bermuda has been overseeded with poa trivialis, we have		
Verticutting Dates of topdressing Other cultural practices	once per week- July-Sept. once per week- July-Sept. None		with either Mancozeb or Daconil		been spraying with our weekly bentgrass fungicide & fertilizer mix. The bermuda was covered this winter when nightime temps. dropped below 27 degrees F.		

TABLE 1B.1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT BIRMINGHAM, AL (COUNTRY CLUB OF BIRMINGHAM)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	11-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
1 tobenis during	None	March, April, June- Sept.	26-0-22 (Methylene Urea + KNO3)	1/2 lb. N	March, May, July	Bensulide	;
FACTORS OF PLAY		-	,				
Date opened for play Date closed for play	July of 1998	April, May, Aug.	12-2-12 (Natural Organic + Methylene Urea)	0.6 lb. N	INSECTICIDES		
Type of spikes allowed Uses of green	softspikes chipping, bunker practice	March-November	20-5-20 (ProSol foliar)	1/32 to 1/10 lb	Date(s)	Product	Rate (oz./M)
MOWING				N bi-weekly	As needed in Summer for cutworms and army worms	Talstar	
Initial height	0.25"						
Current height Frequency	0.14" 6-7 days/week				OTHER PRODUCTS		
Type of mower	walking				Date(s)	Product	Rate (oz./M)
Rollers used Groomers used	6-7 days/week				None		
CULTIVATION		FUNGICIDES					
Aerfication - dates	1" deep - early May, 1/2 " hollow tine -early July, 5/8 "	Date(s)	Product	Rate (oz./M)			
Aerification - type	hollow tine - late Aug. hydroject - bi-weekly From April to Oct.	Sprayed bi-weekly in Summer	Consyst	4 oz./1000 sq.ft.	NOTES/COMME	NTS	
Verticutting	Lightly every two weeks- June-Sept.				Overseeded with Poa tr covered when tempe dropped below 24 d	eratures	
Dates of topdressing Other cultural practices	Heavy after aerifications, Lightly bi-weekly Rolling as needed				aropped below 24 d	icg1662	

TABLE 1C.2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT BIRMINGHAM, AL (COUNTRY CLUB OF BIRMINGHAM)

ESTABLISHMENT		FERTILIZATION			HERBICIDES	
Planting date Problems during	11-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product Rate (oz./M)
FACTORS OF PLAY	July of 1998. Open year	March, April, May June, July June, July March-November	26-0-22 (Nutralene+KNO ₃) Anderson's (22-0-22) K ₂ SO ₄ (0-0-24) 20-5-20 ProSol foliar	0.5 lb. N 0.5 lb. N 1 lb. K ₂ O 1/16 lb. N	March, May, July INSECTICIDES	Bensulide
Date opened for play Date closed for play	round				INSECTICIDES	
Type of spikes allowed Uses of green					Date(s)	Product Rate (oz./M)
MOWING					for cutworms, armyworms and a few mole crickets	Talstar
Initial height	0.25"	FUNGICIDES			mole chekels	
Current height	0.125-0.150"					
Frequency	6-7 days/week	Date(s)	Product	Rate (oz./M)	OTHER BRODUCTO	
Type of mower Rollers used	Toro 800 walk	E-mainidae and amazord	A 11: atta	4	OTHER PRODUCTS	
Groomers used	6-7 days/week	Fungicides are sprayed biweekly in summer	Alliette Banol	4 2	Date(s)	Product Rate (oz./M)
Groomers used	0 7 days/ week	depending on weather	Subdue Maxx	1	Dute(3)	
CULTIVATION		conditions. Big problem with pythium	Dithane Daconil Ultrex Heritage	4 4-8 oz. 0.4	None	
Aerfication - dates Aerification - type	5/8" hollow - June. 1/4" hollow tine- July & August. Graden - Sept. 1.	so Alliette, Banol, Subdue, and Heritage are rotated and sprayed	Consyst	4 6		
To at a thing		on a two weeks schedule.			NOTES/COMME	NTS
Verticutting	Lightly verticut every 3 weeks or so.	schedule.			• • • • • • • • • • • • • • • • • • • •	vialis and covered when
Dates of topdressing	Heavy after aerifications, Lightly bi-weekly				of green that get the me are healthier. No discer	below 24 degrees. Areas ost splash from bunkers rnable layer underneath.
Other cultural practices	Rolling as needed				Weekly topdressing wo	ould probably be better.

TABLE 1D.2001 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT BIRMINGHAM, AL (COUNTRY CLUB OF BIRMINGHAM)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	11-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
FACTORS OF PLAY	None	March, April, May June, July June, July March-November	26-0-22 (Nutralene+KNO ₃) Anderson's (22-0-22) K ₂ SO ₄ (0-0-24) 20-5-20 ProSol foliar	0.5 lb. N 0.5 lb. N 1 lb. K ₂ O 1/16 lb. N	March, May, July	Bensulide	2
Date opened for play	July of 1998. Open year		20 0 20 110501101141	1,1010.11	INSECTICIDES		
Date closed for play Type of spikes allowed Uses of green	round softspikes chipping, bunker practice				Date(s)		Rate (oz./M)
MOWING					for cutworms, armyworms and a few mole crickets	Talstar	
Initial height	0.25"	FUNGICIDES			mole chekels		
Current height	0.125-0.150"			_ /			
Frequency	6-7 days/week	Date(s)	Product	Rate (oz./M)	OTHER BRODUCTO		
Type of mower Rollers used	Toro 800 walk	E-mainidae and amazord	Alliette	4	OTHER PRODUCTS		
Groomers used	6-7 days/week	Fungicides are sprayed biweekly in summer	Banol	4 2	Date(s)	Product	Rate (oz./M)
Groomers used	0 7 days/ week	depending on weather	Subdue Maxx	1	Dute(3)	Tioduct	Rate (02./ 101)
CULTIVATION		conditions. Big problem with pythium	Dithane Daconil Ultrex Heritage	4 4-8 oz. 0.4	None		
Aerfication - dates Aerification - type	5/8" hollow - June. 1/4" hollow tine- July & August. Graden - Sept. 1.	so Alliette, Banol, Subdue, and Heritage are rotated and sprayed	Consyst	4 6			
Vantionatina	T 1.1	on a two weeks schedule.			NOTES/COMME	NTS	
Verticutting	Lightly verticut every 3 weeks or so.	schedule.			Overseeded with Poa tri temperatures dropped b		
Dates of topdressing	Heavy after aerifications, Lightly bi-weekly				of green that get the mo are healthier. No discer	ost splash f rnable laye	rom bunkers r underneath.
Other cultural practices	Rolling as needed				Weekly topdressing wo	ould probal	bly be better.

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT BIRMINGHAM, AL (COUNTRY CLUB OF BIRMINGHAM) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

NAME	GENETIC COLOR	SPRING GREENUP	COLOR SEPTEMBER 2000-01	COLOR OCTOBER 1999 & 2001	<u>OVERSEEDII</u> NOVEMBER 1999	NG QUALITY DECEMBER 1999	STIMPMETER READINGS 1999	POA TRIVIALIS DENSITY MAY 2001	PERCENT ESTABLISHMENT 5 WEEKS 1998	OVERSEED E OCTOBER 1998	<u>STABLISHMENT</u> NOVEMBER 1998
MINI-VERDE	6.9	5.1	5.8	4.5	7.3	8.7	105.0	6.0	61.7	4.7	3.3
TIFEAGLE	6.2	4.7	5.7	4.2	7.3	8.3	102.7	6.0	58.3	4.7	2.7
FLORADWARF	6.9	5.0	5.4	4.3	5.7	7.3	106.7	5.0	65.0	4.0	3.0
MS-SUPREME	5.8	5.3	4.8	4.0	7.3	8.3	107.3	6.3	71.7	4.0	2.7
CHAMPION	6.3	4.7	4.4	4.2	6.7	8.0	105.0	5.7	60.0	4.3	3.0
TIFDWARF	5.4	5.6	4.3	5.0	6.3	7.7	105.3	5.7	71.7	4.7	3.0
TIFGREEN	4.0	4.3	2.7	4.0	4.7	6.3	103.3	6.0	76.7	2.3	2.3
LSD VALUE C.V. (%)	0.7 15.9	2.8 36.3	0.8 19.6	2.6 30.8	0.9 7.9	1.8 10.9	9.7 3.6	1.7 12.1	14.2 10.5	1.5 18.6	1.4 19.7

TABLE 1E. MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS (CONT'D) IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT BIRMINGHAM, AL (COUNTRY CLUB OF BIRMINGHAM) 1/ 1998-2001 DATA 1/

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

					Ç	UALITY R	ATINGS					
NAME	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	DEC	MEAN
MINI-VERDE	6.0	7.0	6.3	6.7	5.2	6.2	6.0	6.9	6.1	5.0	3.7	5.9
TIFEAGLE	6.0	6.0	6.7	7.0	5.1	6.1	5.6	6.3	6.1	5.1	2.7	5.7
FLORADWARF	5.7	6.3	6.3	7.0	5.7	5.8	5.9	5.9	5.8	4.1	2.7	5.6
MS-SUPREME	6.0	7.3	7.0	7.0	5.4	6.1	5.3	6.1	5.2	4.1	3.3	5.6
CHAMPION	5.7	6.0	7.0	6.7	5.1	5.9	5.6	5.8	5.4	4.7	2.7	5.5
TIFDWARF	6.0	5.7	6.0	7.0	5.8	5.8	5.2	5.6	5.3	4.2	3.7	5.4
TIFGREEN	5.3	3.7	4.7	5.0	3.9	4.7	3.4	3.6	3.4	4.0	4.0	4.0
IIFGREEN	5.5	5.1	4./	5.0	5.9	4./	3.4	5.0	3.4	4.0	4.0	4.0
LSD VALUE	0.8	0.9	1.3	1.0	1.8	0.6	0.6	0.7	0.8	1.3	1.5	0.3
C.V. (%)	6.3	9.0	10.8	7.8	28.3	13.2	15.4	16.4	20.5	23.2	21.7	8.4

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.

TABLE 2A.	1998 MANAGEMENT	- ON-SITE BERMUI	DAGRASS TEST AT	MOBILE, AL (COU	NTRY CLUB OF MOBILE)		
ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	18-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
		Preplant	13-13-13 19-25-13	1 lb. N per week	None		
FACTORS OF PLAY		Winter 1998		0.5 lb. N per month			
Date opened for play Date closed for play Type of spikes allowed	20-Aug-98 not closed softspikes only						
Uses of green	putting,				INSECTICIDES		
	chipping, pitching				Date(s)	Product	Rate (oz./M)
MOWING						Dursban Orthene	
Initial height Current height	1/4" 5/32"	FUNGICIDES				01000	
Frequency Type of mower	7 days/week walking	Date(s)	Product	Rate (oz./M)			
Rollers used Groomers used	waiking		Heritage Subdue Maxx	preventative	OTHER PRODUCTS		
CULTIVATION			Koban Daconil	preventative	Date(s)	Product	Rate (oz./M)
Aerfication - dates	None		ProStar LESCO Manicure		None		
Aerification - type							
Verticutting Dates of topdressing	bi-weekly May-Sept.: every week				NOTES/COMMENTS		
Other cultural practices	OctApr.: every other week				All varieties grew in quickly. The establishment cover slowed down spread by about a week.		

TABLE 2B.	1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MOBILE, AL (COUNTRY CLUB OF MOBILE)											
ESTABLISHMENT	F	ERTILIZATION	N		HERBICIDES							
Planting date Problems during	18-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)					
FACTORS OF PLAY	1 lb. N/M, amend soil with Ca as needed. Topdress & roll until smooth surface was attained	Summer Winter		1 lb. N & 2 lbs. K 1/2 lb. N & 1 lb. K per Month - split into two apps. 14 days apart.	None							
Date opened for play	Open all year		Calcium & Minors	As needed								
Date closed for play	not closed				INSECTICIDES							
Type of spikes allowed Uses of green	softspikes putting, chipping,				Date(s)	Product	Rate (oz./M)					
	······································				None							
MOWING												
		FUNGICIDES										
Initial height	1/4"	\mathbf{D}	D 1 (
Current height	5/32" 7 days/week	Date(s)	Product	Rate (oz./M)								
Frequency Type of mower	walking			As needed -	OTHER PRODUCTS							
Rollers used	weekly during Summer season			preventative	OTHERTRODUCTS							
Groomers used	weekly during Summer Seusen			during overseed	Date(s)	Product	Rate (oz./M)					
CULTIVATION						Primo	2 oz./Acre bi- weekly in July &					
Aerfication - dates	June & Aug.14						Aug.					
Aerification - type	Core						0.					
Verticutting	bi-weekly during growing											
	season & topdressed lightly		NOTES/CO	OMMENTS			Aquafer					
	between verticutings					We	etting agent					
Dates of topdressing	Every other week in season - as needed during Winter		Overseeded plots o trivialis at 8 l									
Other cultural practices	Rolled weekly and brushed											

TABLE 2C. 2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MOBILE, AL (COUNTRY CLUB OF MOBILE) FERTILIZATION HERBICIDES **ESTABLISHMENT** Planting date 18-Jun-98 Product Rate (lbs./M) Date(s) Product Date(s) Rate (oz./M) Problems during None 1 lb. N/M. amend soil with Ca June - October 1 lb. N & 2 lbs. K None November - May 1/2 lb. N & 1 lb. K as needed. Topdress & roll until 75% slow release (Nutralene) Nitrogen smooth surface was attained Typical blend 12-2-24 Foliar nutrients as needed (<2 lbs./year) FACTORS OF PLAY Date opened for play FUNGICIDES **INSECTICIDES** Date closed for play NA Type of spikes allowed softspikes Date(s) Product Rate (oz./M)Date(s) Product Rate (oz./M) Uses of green putting, chipping, July-September Delta Guard for armyworms None Banol, Heritage, Terrazole for Fall, Spring MOWING Pvthium Chipco, chlorothalonil for patch disease Initial height 0.155" Current height 0 140" Frequency 7 days/week Type of mower walking OTHER PRODUCTS Rollers used weekly in June - October Groomers used Date(s) Product Rate (oz./M) CULTIVATION NOTES/COMMENTS Aquafer 4 oz./K every 30 Wetting agent days 5/15 and 8/14 Aerfication - dates Lots of disease fall of 2000. Tifgreen almost gone -Aerification - type 5/8" Hollow Tines taken over by adjacent plots. High nematode populations Verticutting Verticut lightly every other on Floradwarf. Dates of topdressing Monday in June-Oct. & topdressed lightly on the opposite Mondays. Topdressing monthly in November to May.

Other cultural practices

TABLE 2D.2001 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MOBILE, AL (COUNTRY CLUB OF MOBILE)

ESTABLISHMENT		FERTILIZATION		HERBICIDES			
Planting date Problems during FACTORS OF PLAY	18-Jun-98 None 1 lb. N/M, amend soil with Ca as needed. Topdress & roll until smooth surface was attained	1/2 2 l Spray minor	Product b. Of N per mon b. Of P per mon bs. Of K per mon rs and wetting ag rtilizer cut by 1/2	nth nth ent monthly	Date(s) None	Product	Rate (oz./M)
Date opened for play Date closed for play Type of spikes allowed Uses of green	always open softspikes putting, chipping,	FUNGICIDES Date(s) Chipco top ch	Product noice in June for	Rate (oz./M) mole crickets	INSECTICIDES Date(s) None	Product	Rate (oz./M)
MOWING		Ever	ything else as ne	eded			
Initial height Current height Frequency Type of mower Rollers used	0.250" 0.135" 7 days/week Jacobsen 22" walkers No				OTHER PRODUCTS		
Groomers used	No				Date(s)	Product	Rate (oz./M)
CULTIVATION		NOTES/COM	MMENTS		every 2 weeks in Summer	Primo	2 oz./K
Aerfication - dates Aerification - type Verticutting	May and August 1/2" Hollow Tines Verticut as needed - about 6 times per growing season	The green was not of differences in cold Some varieties (Tr completely over	tolerance and gr	eenup were noted. dwarf) are almost			
Dates of topdressing	Topdress every Monday lightly. Primo at 2 oz./M every 2 weeks in Summer.						
Other cultural practices	Brushing after topdressing						
Drodest ord some one		amanlaa am d/an na aiat.	، ما دم ما مسمله مسا	£ 41. ain na nu a atima ann			

TABLE 2E.

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT MOBILE, AL (COUNTRY CLUB OF MOBILE) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

						PERCENT					
				FALL	DOLLAR	DOLLAR	COUN	TS OF NEM	ATODES IN	2000	STIMPMETER
	GENETIC	LEAF	SEEDLING	DENSITY	SPOT	SPOT	(NUM	(NUMBERS/100 CUBIC CM SOIL)			
NAME	COLOR	TEXTURE	VIGOR	2000	2000-01	2000	ROOT-KNOT	RING	LANCE	SHEATH	FALL 1999
MINI-VERDE	7.9	9.0	5.3	7.8	3.6	17.0	72.5	5.0	0.0	5.0	114.3
CHAMPION	7.4	9.0	5.5	7.5	3.5	29.5	60.0	0.0	2.5	5.0	134.3
TIFEAGLE	7.3	9.0	5.8	7.8	3.9	14.5	55.0	35.0	0.0	0.0	121.3
MS-SUPREME	6.3	9.0	5.5	6.0	6.0	2.5	55.0	5.0	0.0	5.0	125.3
FLORADWARF	6.9	9.0	5.3	6.8	4.9	21.8	35.0	2.5	102.5	0.0	125.8
TIFDWARF	7.5	8.3	5.8	7.8	3.5	8.3	90.0	15.0	0.0	15.0	116.8
TIFGREEN	5.8	6.7	5.8	5.3	3.6	2.5	127.5	15.0	0.0	10.0	116.0
LSD VALUE	0.8	0.3	1.8	0.8	2.5	11.2	68.1	69.1	14.7	16.8	18.5
C.V. (%)	15.0	5.0	14.0	8.3	47.0	55.5	54.6	278.0	72.6	151.2	8.2

TABLE 2E. MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS (CONT'D) IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT MOBILE, AL (COUNTRY CLUB OF MOBILE) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

					QUALI	TY RATIN	GS				
NAME	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	MEAN
MINI-VERDE	8.0	7.8	8.0	7.8	7.7	7.9	8.1	8.1	7.9	8.0	8.0
CHAMPION	8.0	7.8	7.9	7.5	7.6	7.9	7.8	7.6	7.8	7.8	7.7
TIFEAGLE	7.8	7.8	7.6	7.4	7.7	7.7	7.5	7.7	7.5	7.5	7.6
MS-SUPREME	7.3	7.7	7.3	6.6	6.6	7.0	6.5	7.3	7.5	8.0	7.3
FLORADWARF	8.0	7.5	7.7	6.4	6.6	7.3	6.8	6.9	7.1	8.0	7.2
TIFDWARF	7.0	7.5	7.3	6.8	6.8	7.2	7.4	7.4	7.1	6.8	7.1
TIFGREEN	6.5	7.3	7.3	6.5	4.8	5.0	5.2	5.6	5.8	6.5	6.1
LSD VALUE	0.5	0.7	0.7	0.7	1.1	0.9	0.8	0.6	0.6	0.6	0.4
C.V. (응)	4.8	7.9	9.6	12.5	20.1	16.7	15.4	13.7	12.4	5.8	9.3

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.

TABLE 3A. 1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT GREEN VALLEY, AZ (COUNTRY CLUB OF GREEN VALLEY)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	July 1998 Established	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
1 toblenis during	from plugs only -	Summer 1998	21-7-14	3.5-3.75 lbs. N	None		
	40 per plot				INSECTICIDES		
FACTORS OF PLAY					Date(s)	Product	Rate (oz./M)
Date opened for play Date closed for play Type of spikes allowed	not yet open				None		
Uses of green	putting				OTHER PRODUCTS		
MOWING					Date(s)	Product	Rate (oz./M)
Initial height					August 1998	Ferromec	4
Current height					Sept. 1998	Ferromec	4
Frequency					October 1998	Ferromec	4
Type of mower	walking						
Rollers used Groomers used	smooth roller				NOTES/COMMENTS		
Groomers used		FUNGICIDES			Irrigation system would		
CULTIVATION		FUNCICIDES			not support stolon		
COLITIVATION		Date(s)	Product	Rate (oz./M)	establishment. Plugs		
Aerfication - dates	None	Dute(5)	Tioudot	1000 (02.,101)	produced raised turf		
Aerification - type		None			by late Fall 1998. In		
Verticutting					April 1998, renovated		
Dates of topdressing	None				all plots via special		
Other cultural practices	None				core aeration and		
					lowering turf via cup		
					cutter and re-setting		
					plugs. Following aggres-		
					sive aeration and rolling,		
					green will open for		
					play June 15, 1999		

TABLE 3B. 1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT GREEN VALLEY, AZ (COUNTRY CLUB OF GREEN VALLEY)

ESTABLISHMENT]	FERTILIZATION			HERBICIDES		
Planting date	July 1998	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
Problems during	Established						
	from plugs	April	15-15-15	2 lbs. N	None		
	only -	May	21-7-14	1.5 lbs.			
	40 per plot	May	14-0-8	0.25 lbs.			
		June	33-0-0	0.8 lbs.			
FACTORS OF PLAY		June	0-0-37	0.25 lbs.	INSECTICIDES		
		July	15-5-8	1.25 lbs.			
Date opened for play	open year round	August	21-7-14	1 lbs.	Date(s)	Product	Rate (oz./M)
Date closed for play		September	34-0-0	0.5 lbs.			
Type of spikes allowed	soft spikes only				April	Crusade	1x label rate
Uses of green							
MOWING							
Initial height	5/32"						
Current height	5/32"				OTHER PRODUCTS		
Frequency	6X/week						
Type of mower	22" walker				Date(s)	Product	Rate (oz./M)
Rollers used							
Groomers used	Shallow wiehle (round)				May	Ferromec	4
					June	Ferromec	4
CULTIVATION		FUNGICIDES			August	Ferromec	4
					8		
Aerfication - dates	None	Date(s)	Product	Rate (oz./M)			
Aerification - type				()			
Verticutting		None			NOTES/COMMENTS		
Dates of topdressing	6/5, 10/22						
Other cultural practices	Only to brush in sand.				Not overseeded due to		
variar practices	Rolled once in May				location/elevation site		
	itened once in thuy						

TABLE 3C. 2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT GREEN VALLEY, AZ (COUNTRY CLUB OF GREEN VALLEY)

ESTABLISHMENT		FERTILIZATION		HERBICIDES				
Planting date Problems during	July 1998	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)	
riobienis during	Established from plugs only - 40 per plot	May-September (bi-monthly)	Florentine liquid	0.25 lbs. N	Roundup applied to control po	when bermuda wa		
FACTORS OF PLAY	40 per plot	once in June-Sep.	15-15-15 greens grade granular	1.25 lbs. N				
Date opened for play Date closed for play	01-Jun 15-Dec	May-September (monthly)	Ferromec (Iron)	4 oz. product	INSECTICIDES			
Type of spikes allowed Uses of green	soft	(montiny)			Date(s)	Product	Rate (oz./M)	
MOWING	putting practice				None			
Initial height Current height Frequency	5/32" 5/32" 6X/week				OTHER PRODUCTS			
Type of mower Rollers used	Walking and triplex Grooved rollers only				Date(s)	Product	Rate (oz./M)	
Groomers used	Grooved foliers only				April-September	soil wetting	2	
CULTIVATION		FUNGICIDES				agent		
Aerfication - dates Aerification - type	22-Jun 1/2" hollow tines 2	Date(s)	Product	Rate (oz./M)				
Verticutting	passes @ 2x2 spacing Light vert 6/5, 7/18, 8/22	None			NOTE	S/COMMENTS		
Dates of topdressing	Sand - 6/22, 7/5, 7/18,							
Other cultural practices	8/22							

TABLE 3D. 2001 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT GREEN VALLEY, AZ (COUNTRY CLUB OF GREEN VALLEY)

ESTABLISHMENT		FERTILIZATION		HERBICIDES				
Planting date	July 1998	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)	
Problems during	Established from plugs only - 40 per plot	May 11-Jun	20-10-5-Micros Florantine Slo- Release and	0.75 lb. N 1.5 lbs.	Roundup applied when to con	bermuda was do ntrol poa annua.	ormant in March	
FACTORS OF PLAY		18-Jun	ammonium nitrate 10-6-4 3 oz. Ferro	0.5 lb. N mec/M				
Date opened for play Date closed for play	Open year round	13-Aug 31-Aug	Calcium nitrate 20-10-5	0.4 lb. N 1.0 lb. N	INSECTICIDES			
Type of spikes allowed Uses of green	soft spikes only putting		and 4 oz. F	erromec	Date(s)	Product	Rate (oz./M)	
MOWING					None			
Initial height Current height Frequency	5/32" 5/32" 6X/week				OTHER PRODUCTS			
Type of mower Rollers used	22" walker Shallow wiehle (round)				Date(s)	Product	Rate (oz./M)	
Groomers used	Shahow when e (round)				Florantine Root enhance	r applied six time	es year at 1x rate.	
CULTIVATION		FUNGICIDES						
Aerfication - dates Aerification - type	May and July 2 solid tine aerifications	Date(s) None	Product	Rate (oz./M)	NOTE	S/COMMENTS		
Verticutting	same as aerifications; plus lite verticutting twice in June, once in July and Aug.	None			ROLL	5, CONTRELATS		
Dates of topdressing	5/18, 6/11, 7/20, 8/10							
Other cultural practices	only brush in sand							

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT GREEN VALLEY, AZ (COUNTRY CLUB OF GREEN VALLEY) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES THATCH MEASUREMENTS IN MILLIMETERS

							FROST	THATCH	FALL	COLOR RAI	INGS	STIM	PMETER RE	ADINGS	PERCENT
	DENS	ITY RATI	NGS	PERCEN	r living c	OVER	TOLERANCE	2000-01	SEP	OCT	NOV	SPRING	SUMMER	FALL	ESTABLISHMENT
NAME	SPRING	SUMMER	FALL	SPRING	SUMMER	FALL	2001		2000-01	2000-01	2001	2001	1999-01	1999-01	SUMMER FALL
TIFEAGLE	6.9	7.4	7.9	88.2	90.5	95.0	8.0	24.7	6.3	6.7	5.0	108.3	97.0	98.9	50.0 83.3
TIFGREEN	5.8	6.3	6.8	72.5	78.8	76.2	7.3	19.5	7.7	7.0	5.3	100.0	99.3	102.1	53.3 86.0
TIFDWARF	7.3	7.3	7.8	68.3	80.8	93.7	7.0	21.2	5.0	5.3	5.3	110.0	99.8	103.9	55.0 86.0
MINI-VERDE	7.1	7.2	7.9	80.8	87.3	91.2	7.0	24.7	6.2	6.0	5.0	116.7	101.3	102.6	40.0 76.0
MS-SUPREME	6.6	6.5	7.5	77.5	85.0	91.5	7.3	19.2	5.5	5.5	3.7	109.7	95.8	96.9	43.3 80.3
FLORADWARF	5.6	6.0	6.5	80.8	90.8	76.2	8.0	14.3	6.0	5.0	6.0	97.0	93.2	99.1	75.0 94.7
CHAMPION	6.2	6.7	7.7	72.3	79.0	83.7	3.3	21.2	5.0	4.5	2.3	126.7	109.2	112.7	43.3 81.0
LSD VALUE	1.0	1.4	0.8	22.4	21.2	10.8	2.3	3.9	1.8	1.8	1.2	7.6	21.1	21.5	8.3 5.8
C.V. (%)	15.6	20.4	12.4	18.1	14.7	10.4	17.9	16.3	22.6	23.7	14.4	4.1	15.2	15.0	9.6 3.9

TABLE 3E. (CONT'D)

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT GREEN VALLEY, AZ (COUNTRY CLUB OF GREEN VALLEY) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES THATCH MEASUREMENTS IN MILLIMETERS

	GENETIC	SPRING	LEAF	SEEDLING	QUALITY RATINGS								
NAME	COLOR	GREENUP	TEXTURE	VIGOR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	MEAN
TIFEAGLE	7.1	6.3	7.7	6.3	4.8	6.0	6.9	7.0	7.6	6.8	6.8	6.7	6.8
TIFGREEN	7.2	6.7	6.5	6.3	4.5	5.1	6.1	5.9	7.2	7.8	7.3	6.8	6.6
TIFDWARF	6.7	7.0	7.5	6.7	4.2	6.8	7.3	7.6	6.7	5.3	6.0	6.0	6.4
MINI-VERDE	7.0	5.9	8.2	5.0	3.8	5.1	6.4	6.4	7.9	6.2	6.3	5.4	6.1
MS-SUPREME	6.4	6.6	7.5	5.3	4.5	5.3	6.2	5.9	7.0	6.2	5.7	5.9	6.1
FLORADWARF	5.4	5.4	5.6	8.7	6.2	4.9	5.2	5.3	4.8	5.9	6.3	7.0	5.8
CHAMPION	6.3	5.0	7.8	5.7	3.2	4.7	5.4	5.6	6.7	5.6	5.2	4.1	5.4
LSD VALUE	0.8	1.6	0.5	0.9	1.2	1.1	1.3	1.2	0.9	1.7	1.2	1.1	0.7
C.V. (%)	14.6	23.4	8.6	8.9	22.1	21.0	19.9	19.8	15.1	24.7	21.4	19.5	13.1

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.

TABLE 4A.1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

ESTABLISHMENT		FUNGICIDES			OTHER PRODUCTS		
Planting date Problems during	29-May-98 None	Date(s)	Product	Rate (oz./M)	Date(s)	Product	Rate (oz./M)
2		19-Jun-98	Heritage	0.4	10-Jun-98	Turf Partners Eco-Mag	34
		01-Jul-98	Daconil	4	10-Jun-98	Deep Green FeSO4	1.6 lb./M
FACTORS OF PLAY		14-Jul-98	Alliette	4	15-Jun-98	Deep Green FeSO4	1.3 lb./M
		11-Aug-98	Fore	8	19-Jun-98	Roots 1-2-3	34
Date opened for play	not opened in 1998	21-Aug-98	Clearys 3336	8	01-Jul-98	Turf Partners Eco-Mag	34
Date closed for play		02-Sep-98	Subdue	2	04-Aug-98	Turf Partners Eco-Mag	34
Type of spikes allowed		02-Sep-98	Fore	8	25-Aug-98	Turf Partners Eco-Mag	34
Uses of green		14-Sep-98	Daconil 2787	5	14-Sep-98	Roots	17
-		24-Oct-98	Subdue	2	22-Sep-98	Roots	34
MOWING		24-Oct-98	Fore	8	08-Oct-98	Roots	17
		25-Nov-98	Fore	8	06-Nov-98	Turf Partners Eco-Mag	34
Initial height	3/8"	22-Dec-98	Chipco 26 GT	6	06-Nov-98	Thio-cal (6% calcium)	68
Current height	1/4"		•		17-Nov-98	FeSO4	1.6 lbs./M
Frequency	5 days/week				17-Nov-98	Lesco Micro-Mix	34
Type of mower	triplex and walking	HERBICIDES			25-Nov-98	FeSO4	1.3 lbs./M
Rollers used	roller on triplex	Date(s)	Product	Rate (oz./M)			
Groomers used	Jacobsen groomers						
		None					
CULTIVATION					NOTES/COMMENTS		
Aerfication - dates Aerification - type	None	INSECTICIDES					
Verticutting Dates of topdressing	None 02-Sep-98	Date(s)	Product	Rate (oz./M)			
Other cultural practices	rolled monthly to help level	10-Aug-98	Merit	1.6			

TABLE 4A. (CONT'D)

1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

FERTILIZATION

FERTILIZATION

Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (lbs./M)
04-Jun-98	Best 11-55-0	0.4 lbs. N	14-Sep-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N
04-Jun-98	Best 0-0-50	2 lbs. K	14-Sep-98	Peters 20-10-20	0.06 lbs. N
09-Jun-98	Par-Ex 25-4-8	0.55 lbs. N	14-Sep-98	Nutriculture 28-8-18	0.08 lbs. N
10-Jun-98	Turf Partners 1-0-23	0.07 lbs. K	22-Sep-98	Peters 20-10-20	0.06 lbs. N
10-Jun-98	Turf Partners 24-0-0	0.07 lbs. N	22-Sep-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N
10-Jun-98	Nutriculture 28-8-18	0.08 lbs. N	23-Sep-98	Best 10-4-16	0.41 lbs. N
15-Jun-98	Turf Partners 24-0-0	0.07 lbs. N	30-Sep-98	Best 10-4-16	0.41 lbs. N
15-Jun-98	Turf Partners 1-0-23	0.07 lbs. K	08-Oct-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N
16-Jun-98	Best 25-4-8	0.73 lbs. N	08-Oct-98	K-Power 14-0-46	0.04 lbs. N
01-Jul-98	Turf Partners 1-0-23	0.07 lbs. K	08-Oct-98	Peters 20-10-20	0.06 lbs. N
01-Jul-98	Nutriculture 28-8-18	0.08 lbs. N	16-Oct-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N
01-Jul-98	Turf Partners 24-0-0	0.07 lbs. N	16-Oct-98	Peters 20-10-20	0.06 lbs. N
03-Jul-98	Turf Partners 1-0-23	0.07 lbs. K	16-Oct-98	Turf Partners 3-0-14	0.02 lbs. K
03-Jul-98	Nutriculture 28-8-18	0.08 lbs. N	24-Oct-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N
13-Jul-98	Turf Partners 1-0-23	0.28 lbs. N	24-Oct-98	Peters 20-20-20	0.06 lbs. N
13-Jul-98	Nutriculture 28-8-18	0.08 lbs. N	30-Oct-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N
14-Jul-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N	30-Oct-98	Peters 20-10-20	0.06 lbs. N
14-Jul-98	Nutriculture 28-8-18	0.08 lbs. N	31-Oct-98	Best 10-4-16	0.58 lbs. N
16-Jul-98	Best 5-16-22	0.41 lbs. N	06-Nov-98	Turf Partners 1-0-23	0.07 lbs. K
04-Aug-98	Turf Partners 1-0-23	0.07 lbs. K	06-Nov-98	Turf Partners 7-0-0	0.02. lbs. N
04-Aug-98	Turf Partners 24-0-0	0.07 lbs. N	13-Nov-98	Turf Partners 1-0-23	0.07 lbs. K
04-Aug-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N	13-Nov-98	Turf Partners 7-0-0	0.02. lbs. N
11-Aug-98	Turf Partners 1-0-23	0.07 lbs. K	13-Nov-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N
15-Aug-98	Best 25-4-8	0.55 lbs. N	13-Nov-98	Nutriculture 28-8-18	0.08 lbs. N
17-Aug-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N	17-Nov-98	Turf Partners 1-0-23	0.07 lbs. K
17-Aug-98	Nutriculture 28-8-18	0.08 lbs. N	17-Nov-98	Turf Partners 7-32-6	0.02 lbs. N
25-Aug-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N	25-Nov-98	Turf Partners 7-0-0	0.02. lbs. N
25-Aug-98	Nutriculture 28-8-18	0.08 lbs. N	25-Nov-98	Turf Partners 7-32-6	0.02 lbs. N
02-Sep-98	Gold-N-Grow 10-0-0 w/iron	0.03 lbs. N	25-Nov-98	Turf Partners 1-0-23	0.07 lbs. K
09-Sep-98	Peters 20-10-20	0.06 lbs. N	03-Dec-98	Best 10-4-16	0.47 lbs. N
				TOTAL - 1998	6.43 lbs. N
					5.18 lbs. P
					0.011

8.8 lbs. K

TABLE 4B.1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

ESTABLISHMENT		FUNGICIDES		
Planting date Problems during	29-May-98 None	Date(s)	Product	Rate (oz./M)
	None	05-Aug	Alliette Fore (WP)	4 8
FACTORS OF PLAY		14-Sep	Alliette	4
Date opened for play Date closed for play	opened on July	i i oop	Fore (WP)	8
Type of spikes allowed Uses of green	Metal spikes, Softspikes Putting, Chipping	HERBICIDES		
MOWING		Date(s)	Product	Rate (oz./M)
Initial height Current height	1/2" 3/25"	None		
Frequency	Daily	INSECTICIDES		
Type of mower Rollers used	triplex Jacobsen GreensKing V -	Date(s)	Product	Rate (oz./M)
Groomers used	triplex attachments for groomers			
	and rollers	12-Jul	Merit (75 WSP)	0.19
CULTIVATION				
Aerfication - dates	Sept. 16	OTHER PRODUCTS		
Aerification - type	1/4" solid tine - follwed by topdressing (USGA spec.)	Date(s)	Product	Rate (oz./M)
Verticutting	monthly on July, August, September, October	None		
Dates of topdressing	light to moderate - monthly in July, August, September,		NOTES/C	COMMENTS
Other cultural practices	October rolled and brushed for tournament dates		-Very high traffic practice gr -Plots are doing very well -Green is flushed monthly w -Green is irrigated to prevent	/ 6"water due to high salts

TABLE 4B. (CONT'D)1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

FERTILIZATION

FERTILIZATION

Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (lbs./M)
15-Mar	Best 10-4-16	1 lb. N	10-Jun	Nutriculture 24-0-0	0.07 lbs. N
02-Apr	Nutriculture 20-20-20	0.06 lbs. N		Turf Partners 1-0-23	0.14 lbs. K
-	Nutriculture 24-0-0	0.07 lbs. N		Turf Partners (w/8% ch	elated Fe)
05-Apr	Best 10-4-16	0.5 lbs. N	21-Jun	Turf Partners 1-0-23	0.07 lbs. K
08-Apr	Turf Partners 1-0-0 (w/8% Ca)			Nutriculture 24-0-0	0.07 lbs. N
-	Turf Partners 1-0-23	0.07 lbs. K	22-Jun	Pursell 0-0-46	2.6 lbs. K
	Nutriculture 28-8-18	0.08 lbs. N	25-Jun	Turf Partners - Gypsum	
	Nutriculture 24-0-0	0.07 lbs. N	03-Jul	Best 18-3-18 (Polyon)	1 lbs. N
12-Apr	Best 18-3-18 (Polyon)	0.50 lbs. N	06-Jul	Turf Partners 1-0-23	0.07 lbs. K
23-Apr	Nutriculture 28-8-18	0.08 lbs. N		Nutriculture 24-0-0	0.07 lbs. N
	Turf Partners - Eco-Mag		21-Jul	Pac. Ag. & Turf 0-0-25	0.08 lbs. K
	Crown Tech. (FeSO4)			Nutriculture 24-0-0	0.10 lbs. N
24-Apr	Turf Partners - Gypsum		16-Aug	Pac. Ag. & Turf 0-0-25	0.08 lbs. K
28-Apr	Nutriculture 28-8-18	0.08 lbs. N	-	Nutriculture 24-0-0	0.07 lbs. N
	Turf Partners 1-0-23	0.07 lbs. K	19-Aug	Turf Partners 1-0-23	0.07 lbs. K
	Turf Partners - Eco-Mag			Nutriculture 28-8-18	0.08 lbs. N
	Promot			Sequestar - 13% Fe	
	Crown Tech. (FeSO4)		07-Sep	Turf Partners 1-0-23	0.07 lbs. K
03-May	Nutriculture 24-0-0	0.07 lbs. N		K-power 13.75-0-46	0.13lbs. K
04-May	Best 18-3-18 (Polyon)	0.53 lbs. N	14-Sep	Turf Partners 1-0-0-8Ca	
10-May	Nutriculture 28-8-18	0.08 lbs. N		Turf Partners 1-0-23	0.07 lbs. K
	Crown Tech. (FeSO4)			Nutriculture 24-0-0	0.07 lbs. N
	Turf Partners 1-0-23	0.04 lbs. K	20-Sep	Best 10-4-16	0.35 lbs. N
	Turf Partners - Eco-Mag		04-Oct	Best 10-4-16	0.26 lbs. N
21-May	Nutriculture 20-20-20	0.06 lbs. N	25-Oct	Turf Partners 1-0-23	0.10 lbs. K
	Turf Partners 1-0-23	0.04 lbs. K		Nutriculture 28-8-18	0.08 lbs. N
	Crown Tech. (FeSO4)		19-Nov	K-power 13.75-0-46	0.13lbs. K
27-May	Nutriculture 28-8-18	0.08 lbs. N		Turf Partners 1-0-0-8Ca	
	Crown Tech. (FeSO4)			Turf Partners 1-0-23	0.07 lbs. K
31-May	Nutriculture 28-8-18	0.08 lbs. N		Crown Tech. (FeSO4)	
	Nutriculture 24-0-0	0.07 lbs. N			
				TOTAL - 1999	5.71 lbs. N
					3.53 lbs. P
					9.83 lbs. K

TABLE 4C.2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

ESTABLISHMENT		FUNGICIDES		
Planting date Problems during	29-May-98 None	Date(s)	Product	Rate (oz./M)
FACTORS OF PLAY Date opened for play		27-Jul 03-Aug 03-Aug 14-Aug	Daconil WS Alliette Fore (WP) Subdue Maxx	2 4 8 1
Date closed for play Type of spikes allowed Uses of green	Softspikes only putting, chipping, target. Heavy use PPG.	14-Aug 20-Nov	Fore (WP) 26 Chipco GT Flo.	8 5
MOWING		HERBICIDES		
Initial height Current height	0.125" 0.125"	Date(s)	Product	Rate (oz./M)
Frequency Type of mower Rollers used	7 days/week Triplex - GKV	None		
Groomers used	Groomers used approximate 4 days/week. Rollers used 1-2 times per month.	INSECTICIDES		
CULTIVATION		Date(s)	Product	Rate (oz./M)
Aerfication - dates Aerification - type Verticutting	3/14, 10/10 5/8" hollow tine 2-3 times/month depending upon thatch except	11-Jul 14-Aug	Merit (75 WSP) Tempo 20 WP	0.19 5 grams/1000
Dates of topdressing	NovMay. Heavy topdressing w/USGA spec. sand on 3/14,	OTHER PRODUCTS		
	10/10, following aerification. Light topdressing w/#30 silica sand monthly except NovMar.	Date(s)	Product	Rate (oz./M)
Other cultural practices	Heavy brushing in Mar., Oct. Rolled for special tournament events which is 1-2 times/month. Flushed with 6" of irrigation water once every 3	None	NOTES/COMMENTS	
	weeks from June-Oct. to lower High E.C. (100% reclaimed irrigation use in 2000)		nnial Ryegrass (Certified Blue parations included verticutting	

TABLE 4C. (CONT'D)2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

FERTILIZATION

FERTILIZATION

Date(s)	Product	Product	R	ate (lbs./N	(N	Date(s)	Product	Product	R	ate (lbs./N	A)
	Name	Analysis	Ν	P	K		Name	Analysis	Ν	P	K
05-Jan	Turf Partners	7-0-0	0.02			17-Mar	Nutriculture	34-0-0	0.04		
05-Jan	Turf Partners	1-0-23	0.02		0.07	17-Mar	Turf Partners	Eco-Mag	0.04		
05-Jan	Turf Partners	7-32-6	0.02	0.1	0.07	17-Mar	Crown Tech.	FeSO4			
05-Jan	Crown Tech.	FeSO4	0.02	0.1	0.02	27-Mar	Nutriculture	28-8-18	0.08	0.02	0.05
14-Jan	Nutriculture	20-20-20	0.08	0.08	0.08	27-Mar	Turf Partners	1-0-23	0.00	0.02	0.05
14-Jan	Turf Partners	1-0-23	0.00	0.00	0.00	27-Mar	Turf Partners	7-32-6	0.02	0.1	0.07
14-Jan	Turf Partners	7-0-0	0.02		0.07	27-Mar	Crown Tech.	FeSO4	0.02	0.1	0.02
14-Jan	Crown Tech.	FeSO4	0.02			02-Apr	Turf Partners	Gypsum			
14-Jan	Turf Partners	7-32-6	0.02	0.1	0.02	03-Apr	Turf Partners	34-0-0	0.01		
24-Jan	Turf Partners	1-0-23	0.02	0.1	0.02	03-Apr	Turf Partners	1-0-0 (8% Ca)	0.01		
24-Jan	Turf Partners	Eco-Mag			0.07	03-Apr	Turf Partners	1-0-23			0.07
24-Jan	Turf Partners	7-32-6	0.02	0.1	0.02	03-Apr	Nutriculture	28-8-18	0.08	0.02	0.05
24-Jan	Turf Partners	7-0-0	0.02	0.11	0.02	03-Apr	Nutriculture	24-0-0	0.07	0.02	0.00
09-Feb	Best	10-4-16	0.4	0.16	1.62	14-Apr	Turf Partners	34-0-0	0.1		
22-Feb	True Green	34-0-0	0.04			14-Apr		0-0-34			0.09
22-Feb	Turf Partners	7-0-0	0.02			18-Apr	Best	18-3-18 (Polyon)	0.5	0.08	0.5
22-Feb	Turf Partners	Eco-Mag				23-Apr	Turf Partners	0-0-34			0.2
22-Feb	Crown Tech.	FeSO4				23-Apr	Nutriculture	28-8-18	0.08	0.02	0.05
01-Mar	Nutriculture	28-8-18	0.08	0.02	0.05	23-Apr	Turf Partners	Eco-Mag			
01-Mar	Turf Partners	1-0-23			0.07	23-Apr	Crown Tech.	FeSO4			
01-Mar	Turf Partners	1-0-0 (8% Ca)				26-Apr	Nutriculture	28-8-18	0.08	0.02	0.05
01-Mar	Turf Partners	7-32-6	0.02	0.1	0.02	26-Apr	Turf Partners	1-0-23			0.07
01-Mar	Turf Partners	Eco-Mag				26-Apr	Turf Partners	Eco-Mag			
01-Mar	Crown Tech.	FeSO4				26-Apr	promot	Promot			
02-Mar	Best	10-4-16	0.62	0.25	0.99	26-Apr	Crown Tech.	FeSO4			
08-Mar	Turf Partners	1-0-0 (8% Ca)				01-May	Turf Partners	34-0-0	0.07		
08-Mar	Turf Partners	1-0-23			0.07	01-May	Crown Tech.	FeSO4			
08-Mar	Turf Partners	7-32-6	0.02	0.1	0.02	07-May	Best	18-3-18 (Polyon)	0.5	0.08	0.5
08-Mar	Turf Partners	7-0-0	0.02			12-May	Nutriculture	28-8-18	0.08	0.02	0.05
17-Mar	Nutriculture	20-20-20	0.06	0.06	0.06	12-May	Crown Tech.	FeSO4			

TABLE 4C (CONT'D). 2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

FERTILIZATION

FERTILIZATION

Date(s)	Product	Product	R	ate (lbs./N	(N	Date(s)	Product	Product	R	ate (lbs./N	(N
	Name	Analysis	Ν	Р	K		Name	Analysis	Ν	Р	K
12-May	Turf Partners	1-0-23			0.04	11-Sep	Turf Partners	1-0-23			0.07
12-May	Turf Partners	Eco-Mag			0.0.1	11-Sep	Nutriculture	34-0-0	0.1		0.07
23-May	Nutriculture	20-20-20	0.06	0.06	0.06	19-Sep	Best	10-4-16	0.62	0.25	0.99
23-May	Turf Partners	1-0-23			0.04	01-Oct	Turf Partners	Gypsum			
23-May	Crown Tech.	FeSO4				04-Oct	Best	10-4-16	0.26	0.11	0.42
31-May	Nutriculture	28-8-18	0.08	0.02	0.05	25-Oct	Turf Partners	0-0-34			0.1
31-May	Nutriculture	24-0-0	0.07			25-Oct	Nutriculture	28-8-18	0.08	0.02	0.05
14-Jun	Nutriculture	34-0-0	0.07			02-Nov	Turf Partners	Gypsum			
14-Jun	Turf Partners	1-0-23			0.14	12-Nov	K-Power	34-0-0	0.1		
14-Jun	Turf Partners	8% chelated Fe				12-Nov	Turf Partners	1-0-23			0.07
19-Jun	Turf Partners	0-0-34			0.07	12-Nov	Crown Tech.	FeSO4			
19-Jun	Nutriculture	24-0-0	0.07			15-Nov	Turf Partners	Eco-Mag			
24-Jun	Pursell	0-0-46			1.1	15-Nov	Turf Partners	1-0-23			0.14
10-Jul	Turf Partners	0-0-34			0.07	15-Nov	K-Power	13.75-0-46	0.04		0.13
10-Jul	Turf Partners	7-0-0	0.1			15-Nov	Nutriculture	20-20-20	0.06	0.06	0.06
16-Jul	Turf Partners	Gypsum				15-Nov	Crown Tech.	FeSO4			
27-Jul	Pac. Ag. & Turf	0-0-25			0.08	27-Nov	Turf Partners	0-0-34			0.07
27-Jul	Nutriculture	24-0-0	0.1			27-Nov	Nutriculture	28-8-18	0.08	0.02	0.05
08-Aug	Pac. Ag. & Turf	0-0-25			0.1	03-Dec	Lebenon S.G.	20-0-20	0.5		0.5
08-Aug	Nutriculture	24-0-0	0.1			07-Dec	K-Power	13.75-0-46	0.04		0.13
17-Aug	Turf Partners	34-0-0				07-Dec	Turf Partners	34-0-0			0.07
19-Aug	Turf Partners	0-0-34			0.07	07-Dec	Turf Partners	1-0-0-8Ca			
19-Aug	Nutriculture	28-8-18	0.08	0.02	0.05	16-Dec	Best	10-4-16	0.4	0.16	1.62
19-Aug	Sequestar	13% Fe				22-Dec	Nutriculture	28-8-18	0.08	0.02	0.05
05-Sep	Turf Partners	0-0-34			0.07	22-Dec	Turf Partners	34-0-0			0.07
05-Sep	K-Power	13.75-0-46	0.04		0.13	22-Dec	Crown Tech.	FeSO4			
05-Sep	Sequestar	13% Fe				27-Dec	Turf Partners	34-0-0			0.1
11-Sep	Turf Partners	1-0-0-8Ca				27-Dec	Nutriculture	20-20-20	0.1	0.1	0.1
								Total	7.53	1.89	12.09

TABLE 4D.2001 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB)

ESTABLISHMENT		FUNGICIDES		
Planting date Problems during	29-May-98 None	Date(s)	Product	Rate (oz./M)
Troolenis during	Trone -	18-Jul	Alliette	4
		18-Jul	Fore (WP)	8
FACTORS OF PLAY		30-Jul	Daconil WS	2
		25-Aug	Subdue Maxx	1
Date opened for play		25-Aug	Fore (WP)	8
Date closed for play				
Type of spikes allowed	Softspikes only			
Uses of green	putting, chipping, target. Heavy use PPG.			
MOWING		HERBICIDES		
Initial height	0.125" 0.125"	Date(s)	Product	Rate (oz./M)
Current height	7 days/week	None		
Frequency Type of mower	Triplex - GKV	None		
Rollers used	Groomers used approximate 4 days/week.			
Groomers used		INSECTICIDES		
Groomers used	Rollers used 1-2 times per month.	INSECTICIDES		
CULTIVATION		Date(s)	Product	Rate (oz./M)
Aerfication - dates	3/12, 10/9	02-Jul	Merit (75 WSP)	0.19
Aerification - type	5/8" hollow tine	14-Sep	Tempo 20 WP	5 grams/1000
Verticutting	2-3 times/month depending upon thatch except			
	NovMay.			
Dates of topdressing	Heavy topdressing w/USGA spec. sand on 3/14,	OTHER PRODUCTS		
	10/10, following aerification. Light topdressing			
	w/#30 silica sand monthly except NovMar.	Date(s)	Product	Rate (oz./M)
		None		
Other cultural practices	Heavy brushing in Mar., Oct. Rolled for special			
1	tournament events which were 1-2 times/month.		NOTES/COMMENTS	
	Flushed with 6" of irrigation water once every 3			
	weeks from June-Oct. to lower high E.C. (100%		No overseeding this Fall.	
	reclaimed irrigation use in 2001)		_	
	reclamed infration use in 2001)			

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT MURRIETA, CA (SCGA MEMBERS CLUB) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

			PERCENT COVER	PER	CENT	STIMPMETE	R READINGS								
	GENETIC	LEAF	SPRING	ESTABL	ISHMENT	SUMMER	FALL			Ç	UALITY	RATINGS			
NAME	COLOR	TEXTURE	2000	3 WEEKS	6 WEEKS	2000	1999-01	APR	MAY	JUN	JUL	AUG	SEP	OCT	MEAN
MS-SUPREME	7.8	7.2	81.7	7.3	7.7	132.3	105.7	8.0	8.0	7.0	8.0	7.1	7.6	8.0	7.5
MINI-VERDE	7.7	7.2	68.3	5.0	6.0	124.7	101.8	7.0	8.0	6.5	7.8	7.2	7.4	7.8	7.3
CHAMPION	7.6	7.2	60.0	4.7	6.3	123.3	102.0	7.0	8.0	6.3	7.8	6.9	7.3	7.2	7.1
TIFEAGLE	7.6	6.8	75.0	4.7	6.0	129.3	108.3	7.0	7.3	6.5	7.7	6.7	7.0	7.3	6.9
FLORADWARF	6.4	6.8	63.3	3.7	6.3	126.0	107.4	6.0	8.0	6.5	7.5	6.4	6.6	6.5	6.5
TIFGREEN	6.3	5.9	53.3	7.3	8.7	122.7	103.2	6.3	6.0	6.0	6.8	6.0	6.6	6.8	6.4
TIFDWARF	6.6	5.9	46.7	5.7	7.0	129.0	104.8	6.0	6.7	6.0	6.5	6.0	6.4	6.2	6.2
LSD VALUE C.V. (%)	0.5 7.5	0.5 7.8	16.1 13.7	1.3 14.0	1.6 12.4	14.9 4.9	5.3 4.6	0.4 3.2	0.5 4.0	0.9 9.3	0.6 6.8	0.9 12.6	0.6 8.9	0.5 5.9	0.4 6.7

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.

TABLE 5A.1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT HOBE SOUND, FL (THE JUPITER ISLAND CLUB)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during		Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
-		Fall 1998		1 lb. N per month 1.5 lb. K per month	None		
FACTORS OF PLAY							
Date opened for play Date closed for play Type of spikes allowed					INSECTICIDES		
Uses of green					Date(s)	Product	Rate (oz./M)
	putting				None		
MOWING							
Initial height							
Current height Frequency	1/8" 7 days/week	FUNGICIDES					
Type of mower			D		OTHER PRODUCTS		
Rollers used Groomers used		Date(s)	Product	Rate (oz./M)	Date(s)	Product	Rate (oz./M)
CULTIVATION		None			None		
					INONE		
Aerfication - dates Aerification - type							
Verticutting					NOTES/COMMENTS		
Dates of topdressing	2-4 times per month lightly with dried sand				Irrigation as needed		
Other cultural practices					with heavy application every 4-6 days		

TABLE 5B.1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT HOBE SOUND, FL (THE JUPITER ISLAND CLUB)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during		Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
r roorenis during			lar: 13-4-13 and		None		
FACTORS OF PLAY		Summer Summer	0-0-30 13-4-13	5 lbs./month 1 lb. N/ month			
Date opened for play		Foliar: Coron 28	· •	assium Phosphate,	DISECTICIDES		
Date closed for play Type of spikes allowed	softspikes	Winter	Roots 1-2-3	3/4 lb. N/month	INSECTICIDES		
Uses of green	chipping, short game area	Summer		1/2 lb. N/month	Date(s)	Product	Rate (oz./M)
					None		
MOWING							
Initial height	0.18"						
Current height	0.10"						
Frequency	7 days/week	FUNGICIDES					
Type of mower					OTHER PRODUCTS		
Rollers used	None	Date(s)	Product	Rate (oz./M)		D 1	
Groomers used			F		Date(s)	Product	Rate (oz./M)
CULTIVATION			-	ave been used on a	None		
CULIIVATION			curativ	e program.	None		
Aerfication - dates	Aerified (2x)- hollow tines.						
Aerification - type	Hydroject -1x/month 2 times last season with Ren-				NOTES/COMMENTS		
Verticutting	o-thin (2 directions)				NOTES/COMMENTS		
	0-unin (2 unections)				Irrigation as needed		
Dates of topdressing	walk topdress with LESCO				with heavy application		
	rotary spreader weekly				every 4-6 days		
	during season. Use pull						
	behind spread biweekly						
	during the Winter season						
Other cultural practices	None						

TABLE 5C.2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT HOBE SOUND, FL (THE JUPITER ISLAND CLUB)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during		Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
FACTORS OF PLAY		Summer Summer Summer		1 lb./month 4 lbs./month Mono KP+Minors weekly	None		
Date opened for play Date closed for play Type of spikes allowed	None softspikes	Winter	0-0-30	2-4 lbs. K/month	INSECTICIDES		
Uses of green	chipping - trap lessons		gnesium and 1- linors+Liquid-	0-14 weekly green+Primer weekly	Date(s)	Product	Rate (oz./M)
MOWING		······································	1	,	Sprayed for i	nsects as nee	ded
Initial height Current height Frequency Type of mower Rollers used Groomers used CULTIVATION Aerfication - dates Aerification - type Verticutting	0.110" 0.110" 7 days/week Walk-Jacobsen None When needed 4 times hollow in Summer. 2 times water injection in Winter. 5 times heavy verticutting in	FUNGICIDES Date(s) None	Product	Rate (oz./M)	OTHER PRODUCTS Date(s) None NOTES/COMMENTS	Product	Rate (oz./M)
Dates of topdressing	Summer Topdressed every 3 weeks in Summer and 5 times in Winter						

Other cultural practices

None

TABLE 5D.2001 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT HOBE SOUND, FL (THE JUPITER ISLAND CLUB)

Planting date Problems duringDate(s)ProductRate (lbs./M)Date(s)ProductRate (oz./M)Greens Foliar Program(weekly spray)NoneNoneNoneNoneFACTORS OF PLAYWeek 1 Garys Greens18-3-40.23 lb. N 0.13 lb. PNoneNoneDate opened for play Date closed for play Type of spikes allowed uses of greenNoneNoneNoneNonePACTORS OF play Type of spikes allowed P. K. Plus.NoneNoneNoneNoneNoneP. K. Plus.3-21-180.13 lb. P 2.5 gal. Micro'sINSECTICIDESNoneNoneP. K. Plus.3-21-180.23 lb. N 0.27 lb. PDate(s)ProductRate (oz./M)
Greens Foliar Program (weekly spray)NoneFACTORS OF PLAYWeek 1Garys Greens18-3-40.23 lb. NDate opened for playP. K. Plus.3-21-180.13 lb. PDate closed for playNoneUltra Plex5-0-32.5 gal. Micro'sDate closed for playNoneWeek 1INSECTICIDESType of spikes allowedsoftspikesWeek 1Totate (oz./M)Uses of greenchippingGarys Greens18-3-40.23 lb. NDate(s)ProductRate (oz./M)
Garys Greens18-3-40.23 lb. NDate opened for playP. K. Plus.3-21-180.13 lb. PDate closed for playNoneUltra Plex5-0-32.5 gal. Micro'sINSECTICIDESType of spikes allowedsoftspikesWeek 1Ultra Plex0.23 lb. NDate(s)ProductRate (oz./M)
Date opened for playP. K. Plus.3-21-180.13 lb. PDate closed for playNoneUltra Plex5-0-32.5 gal. Micro'sINSECTICIDESType of spikes allowedsoftspikesWeek 1
Date closed for playNoneUltra Plex5-0-32.5 gal. Micro'sINSECTICIDESType of spikes allowedsoftspikesWeek 1
Type of spikes allowed Uses of greensoftspikes chippingWeek 1 Garys GreensDate(s)ProductRate (oz./M)
Uses of green chipping Garys Greens 18-3-4 0.23 lb. N Date(s) Product Rate (oz./M)
P K Plus 3 21-18 0 27 lb P
1. K. 1105. 3-21-10 0.2710. 1
8-0-4 0.05 lb. N None
MOWING
Granular Applications
Initial height 0.125"
Current height 0.125" Year round 0-0-30 once per month at 1.5 lbs. K/1000.
Frequency daily Immediately after aerification 12-0-20, 75%
Type of mower Jacobsen PGM Nitroform, 25% Nutralene at 1 lb. Per 1000. OTHER PRODUCTS
Rollers used None Supplemented with Itarrells 13-4-13 during summer
Groomers used brushes used on front of mower when needed brushes used on front of mower brushes used on front of mower when needed brushes used on front of mower brushes used on front of
CULTIVATION None
FUNGICIDES
Aerfication - dates hollow times May-Aug; solid Sep
Aerification - type & Dec; water inject Jan-Mar. Date(s) Product Rate (oz./M)
NOTES/COMMENTS
Verticutting deep - Jan May Jun Aug; Heritage at recommended rate - 4 times last year
Light - 1X/month Apr-Nov.
Dates of topdressing 3 times/month in Jun-Sep.
once per month in Oct-Nov.
light dusting in JanMarch.
nght duoting in JunMarch.
Other cultural practices Brushing as needed

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT HOBE SOUND, FL (THE JUPITER ISLAND CLUB) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

	FALL COLOR	FALL COLOR	FALL COLOR	STOLON	SHOOT 3/	SI	TIMPMETER	READINGS						
	SEPTEMBER	NOVEMBER	DECEMBER	COUNTS	COUNTS	SPRING	WINTER	2000	2001		PERCENT E	STABLISHME	NT RATINGS	5
NAME	2000-01	2001	2000-01	2000	2001	1999	1998-99			JULY 14	AUG.1	AUG.14	AUG.29	SEP.26
MINI-VERDE	8.2	8.0	8.3	318.7	337.0	126.0	91.0	116.3	107.3	31.7	60.0	85.0	96.3	99
TIFEAGLE	8.2	8.0	8.2	320.0	401.0	130.0	89.3	113.7	112.7	40.0	65.0	85.0	94.3	99
CHAMPION	7.2	7.7	8.2	402.7	434.0	131.3	94.7	112.7	113.7	40.0	63.3	81.7	97.0	99
FLORADWARF	7.5	7.7	8.2	303.7	382.0	143.3	104.7	112.3	120.3	31.7	55.0	86.7	99.0	99
TIFDWARF	8.7	8.3	7.7	275.3	258.0	124.7	92.0	118.3	113.7	25.0	53.3	80.0	96.0	99
MS-SUPREME	7.0	6.3	7.4	371.0	366.7	123.3	89.7	109.3	113.7	43.3	68.3	91.3	98.3	99
TIFGREEN	6.8	6.0	5.7	244.3	292.7	124.7	81.7	117.3	117.0	38.3	85.0	97.7	99.0	99
LSD VALUE	0.9	0.8	1.2	113.7	103.9	11.7	16.8	18.0	6.7	18.2	21.2	8.2	4.6	0
C.V. (응)	10.0	6.0	16.8	17.4	15.2	4.7	8.6	6.2	3.0	23.1	16.3	5.1	2.2	0

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT HOBE SOUND, FL (THE JUPITER ISLAND CLUB) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER BATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

						THATCH													
	GENETIC	LEAF	DENSITY	DENSITY	WINTER	MEASUREMENT					QUAI	JITY F	RATING	S					
NAME	COLOR	TEXTURE	SPRING	FALL	COLOR	1999-01	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
MINI-VERDE	8.6	8.4	7.7	8.5	8.0	5.7	8.5	8.2	8.8	7.0	7.1	7.0	8.3	9.0	8.5	7.0	8.3	8.2	8.1
TIFEAGLE	7.9	7.7	7.7	7.9	7.7	5.1	8.5	8.2	8.4	7.2	7.3	6.7	8.0	8.3	8.3	7.0	7.7	8.2	7.9
CHAMPION	8.2	8.0	7.7	7.6	7.7	5.4	8.5	8.2	8.2	7.3	6.9	6.7	8.3	7.3	7.7	6.0	7.6	8.3	7.6
FLORADWARF	7.6	7.5	7.7	7.2	7.0	5.3	7.3	7.2	7.7	6.3	6.8	6.7	7.3	8.0	8.1	7.7	7.3	7.5	7.4
TIFDWARF	7.5	6.8	7.3	7.2	5.3	5.2	6.5	6.8	7.7	6.8	7.3	8.0	8.0	9.0	8.7	6.3	7.9	6.9	7.4
MS-SUPREME	7.0	7.0	7.3	5.9	5.7	5.7	7.2	7.5	7.6	7.0	7.7	7.7	7.7	7.0	7.4	5.3	6.6	7.0	7.1
TIFGREEN	5.7	5.2	5.3	4.9	3.3	5.3	4.7	5.3	6.3	7.2	7.2	8.0	7.3	7.7	6.2	3.0	6.1	4.6	5.7
LSD VALUE	0.8	0.6	1.0	0.8	0.8	7.3	0.9	1.0	0.7	1.7	1.2	1.0	1.7	0.7	0.7	1.7	1.1	0.7	0.5
C.V. (응)	14.6	11.5	8.0	14.5	7.4	76.8	12.0	12.0	10.0	13.6	11.9	7.1	8.9	5.0	11.8	15.7	15.0	13.1	9.4

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.

3/ A TWO INCH DIAMETER CORE WAS TAKEN FROM EACH PLOT AND COUNTED ALL SHOOTS WITHIN THAT AREA.

TABLE 5E.

(CONT'D)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	10-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
	TONE	June	18-5-9	1 lbs. N	Fall	Roundup	spot applied
		July	18-5-9	1 lbs. N		nounaup	spor approva
FACTORS OF PLAY		August	18-5-9	1 lbs. N			
Date opened for play Date closed for play	not yet opened						
Type of spikes allowed	softspikes						
Uses of green	putting when opened				INSECTICIDES		
MOWING					Date(s)	Product	Rate (oz./M)
Initial height	3/16"				None		
Current height	3/16"						
Frequency	3 days/week						
Type of mower	walking						
Rollers used	None						
Groomers used	None						
					OTHER PRODUCTS		
CULTIVATION							
A suffraction datas	Nama	FUNCIONES			Date(s)	Product	Rate (oz./M)
Aerfication - dates	None	FUNGICIDES			Nana		
Aerification - type	Nama	$\mathbf{D}_{ata}(\mathbf{x})$	Due due et	$\mathbf{D}_{ata} \left(\mathbf{a} - \mathbf{A} \right)$	None		
Verticutting	None	Date(s)	Product	Rate (oz./M)			
Dates of topdressing Other cultural practices	monthly through Sept. None	None					
Other cultural practices	none	inone					
					NOTES/COMMENTS		

TABLE 6A. 1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT ST. CHARLES, MO (THE MISSOURI BLUFFS G. C.)

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT ST. CHARLES, MO (THE MISSOURI BLUFFS G. C.) 1/ 1998 DATA 3/

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/

			PERC	CENT				
	GENETIC	LEAF	ESTABLISHME	ENT RATINGS	QU	JALITY I	RATINGS	
NAME	COLOR	TEXTURE	SUMMER	FALL	AUG	SEP	OCT	MEAN
TIFEAGLE	6.0	6.0	46.7	91.7	4.3	5.7	3.0	4.3
TIFDWARF	7.0	6.0	33.3	91.7	4.3 3.7	5.3	3.7	4.2
TIFGREEN	5.7	5.0	26.7	96.3	4.0	5.3	3.3	4.2
CHAMPION	5.7	6.3	50.0	99.0	4.7	5.3	2.3	4.1
MINI-VERDE	6.0	6.7	36.7	99.0	4.7	4.7	2.3	3.9
MS-SUPREME	6.0	6.3	33.3	98.3	4.3	4.7	2.3	3.8
FLORADWARF	7.0	6.0	30.0	86.7	3.0	4.3	2.0	3.1
LSD VALUE	0.6	0.7	8.2	3.8	1.0	-	1.0	0.9
C.V. (%)	5.2	6.6	12.9	2.3	12.7	18.8	18.6	11.0

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.

3/ DUE TO WINTER INJURY, THE TEST WAS DISCONTINUED IN SPRING 1999.

TABLE 6B.

TABLE 7A.1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT DALLAS, TX (BENT TREE COUNTRY CLUB)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	08-Jun-98 Extremely	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
Trobellis during	hot and dry	08-Jun-98 July 1998	Milorganite Scotts 18-9-18	1 lb. N 1 lb. N	None		
FACTORS OF PLAY		August 1998 Sept. 1998	Scotts 18-9-18 Scotts 18-9-18 Polyon 0-0-50	1 lb. N 1 lb. K	INSECTICIDES		
Date opened for play Date closed for play	October 1998	October 1998 Novermber 1998	Polyon 0-0-50 Polyon 0-0-50	1 lb. K 1 lb. K	Date(s)	Product	Rate (oz./M)
Type of spikes allowed Uses of green	softspikes putting	December 1998	Polyon 0-0-50	1 lb. K	August 1998	Battle GC	
MOWING					OTHER PRODUCTS		
Initial height	1/2" 1/8"				Date(s)	Product	Rate (oz./M)
Current height Frequency Type of mower Rollers used	6 days/week walking None				every two weeks from August - December	Astron FG-20 Knife	
Groomers used	AugSept.	FUNGICIDES				Now 12-0-12 Now 6-12-3	
CULTIVATION		Date(s)	Product	Rate (oz./M)		Now 4-4-16 Phlex-Man	
Aerification - dates Aerification - type	None	None				Phlex-Mag Rennaissance	
Verticutting Dates of topdressing	Once per month in Aug. & Sept. Twice per month-				monthly from AugDec.	Perk-Up Maxiplex	
Other cultural practices	July, August, Sept. Rolled weekly during establishment				monthly from July-Dec.	Prevacle Pro-Mag 36	5 lbs./M
	with Hydroject in off mode to assist leveling				NOTES/COMMENTS		
					No overseeding this year. Used covers to protect three times. Target temp. was 20 degrees F for two hours to be covered.		

TABLE 7B.1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT DALLAS, TX (BENT TREE COUNTRY CLUB)

ESTABLISHMENT		FERTILIZATION			FUNGICIDES		
Planting date Problems during	08-Jun-98 Extremely	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
1 toblems during	hot and dry	Granula	ar Fertilizer Applicatio	ns	None		
FACTORS OF PLAY		20-Mar	Par Ex 16-0-24	1 lb. N			
		10-May	Par Ex 16-0-24	1 lb. N			
Date opened for play		21-Jun	Polyon 0-0-46	1 lb. K	HERBICIDES		
Date closed for play		28-Jun	Country Club 16-4-8	1 lb. N			
Type of spikes allowed		14-Jul	Polyon 0-0-46	1 lb. K	Date(s)	Product	Rate (oz./M)
Uses of green		02-Aug	Scotts 18-9-18	0.5 lb. N			
-		20-Sep	Scotts 13-2-26	0.5 lb. N	None		
MOWING		25-Oct	Polyon 0-0-46	1 lb. K			
			Milorganite 6-2-0	1 lb. N			
Initial height		01-Dec	Polyon 0-0-32	1 lb. K			
Current height			·		INSECTICIDES		
		Total - Granular app.	5.0 lbs. N, 3.6 lbs.	P, 9.2 lbs. K			
Frequency							
Type of mower					Date(s)	Product	Rate (oz./M)
Rollers used							
Groomers used		Liquid (Fo	oliar) Fertilizer Applica	tions	None		
				1			
CULTIVATION		Every two week	s (March-Sept.) - 14 A	pplications			
Aerfication - dates		Each Floratine	app. consisted of	0.15 lb. N	OTHER PRODUCTS		
Aerification - type			11	0.08 lb. P			
Verticutting				0.15 lb. K	Date(s)	Product	Rate (oz./M)
Dates of topdressing		Total - Foliar app.	2.1 lbs. N, 1.2 lbs.	P, 2.1 lbs. K	None		
Other cultural practices		Total Fastilian and	711k N 401	D 11211. 17			
		Total Fertilizer app.	7.1 lbs. N, 4.8 lbs.	P, 11.3 lbs. K			

NOTES/COMMENTS

TABLE 7C.2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT DALLAS, TX (BENT TREE COUNTRY CLUB)

ESTABLISHMENT		FERTILIZATION		FUNGICIDES						
Planting date Problems during	08-Jun-98 Extremely	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)			
6	hot and dry	Granula	r Fertilizer Applica	tions	None					
FACTORS OF PLAY		March	Par Ex 16-0-24	1 lb. N						
Determined from the	anon avory day avoant	May	Par Ex 16-0-24	1 lb. N						
Date opened for play Date closed for play	open every day except Monday when club closed	June	Polyon 0-0-46	1 lb. K	HERBICIDES					
Type of spikes allowed	Softspikes	June July	Country Club 16-4 Polyon 0-0-46	I-8 1 lb. N 1 lb. K	Date(s)	Product	Rate (oz./M)			
Uses of green	Chipping and Putting	August	Scotts 18-9-18	0.5 lb. N	Date(3)	Tioduct	Rate (02./101)			
	empping and 1 aning	September	Scotts 13-2-26	0.5 lb. N	None					
MOWING		October	Polyon 0-0-46	1 lb. K						
		October	Milorganite 6-2-							
Initial height		December	Polyon 0-0-32	1 lb. K						
Current height	0.125"				INSECTICIDES					
Frequency	6 days/week	Total - Granular app.	5.0 lbs. N, 3.6 l	bs. P, 9.2 lbs. K						
Type of mower Rollers used	Toro 1000 walking unit Brush attachments used in				Date(s)	Product	Rate (oz./M)			
Groomers used	growing season	Falian	Fantiliaan Anneliaati		sprayed with Battle GC	for cutworm	s in Max July			
Oroomers used	growing season	Foliai	Fertilizer Applicati	ons	1 2	August	is in Way, July			
CULTIVATION		Every two weeks	s (March-Sept.) - 14	Applications	and	August				
Aerfication - dates	May and September	Each Elerating	app. consisted of	0.15 lb. N	OTHER PRODUCTS					
Aerification - type	Solid tine	Each Fiorathe	app. consisted of	0.13 lb. N 0.08 lb. P	OTHER I RODUCTS					
Verticutting	Spike biweekly May-Sept.			0.15 lb. K	Date(s)	Product	Rate (oz./M)			
8	Verticut biweekly April-Sept.			0.10 10.11	(-)		()			
	(alternate with verticut	Total - Foliar app.	2.1 lbs. N, 1.2 l	bs. P, 2.1 lbs. K	None					
	program)									
Dates of topdressing	biweekly (different week	Total Fertilizer app.	7.1 lbs. N, 4.8 ll	os. P, 11.3 lbs. K	NOTES/COMMENTS					
	from verticut) April-Sept.									
	Heavy application after solid				Not overseeded in Fal		1			
	tine rolling in Winter to smooth				predicted to be below	20 for exces	s of 24 hours			
Other cultural practices	rolling in Winter to smooth surface when not mowing									
	surface when not mowing									

TABLE 7D.2001 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT DALLAS, TX (BENT TREE COUNTRY CLUB)

ESTABLISHMENT		FERTILIZATION			FUNGICIDES		
Planting date Problems during	08-Jun-98 Extremely	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
riobienis during	hot and dry	Granula	r Fertilizer Applications	3	Heritage apps in Spr	ing (April/Mapt/Oct)	ay) and Fall
FACTORS OF PLAY		March	Par Ex 16-0-24	1 lb. N		pu 000)	
		May	Par Ex 16-0-24	1 lb. N			
Date opened for play	open every day except	June	Polyon 0-0-46	1 lb. K	HERBICIDES		
Date closed for play	Monday when club closed	June	Country Club 16-4-8	1 lb. N			
Type of spikes allowed	Softspikes	July	Polyon 0-0-46	1 lb. K	Date(s)	Product	Rate (oz./M)
Uses of green	Chipping and Putting	August	Scotts 18-9-18	0.5 lb. N			
		September	Scotts 13-2-26	0.5 lb. N	None		
MOWING		October	Polyon 0-0-46	1 lb. K			
		October	Milorganite 6-2-0	1 lb. N			
Initial height		December	Polyon 0-0-32	1 lb. K			
Current height	0.125"				INSECTICIDES		
Frequency	6 days/week	Total - Granular app.	5.0 lbs. N, 3.6 lbs. I	9.2 lbs. K			
Type of mower	Toro walker				Date(s)	Product	Rate (oz./M)
Rollers used	~						
Groomers used	Solid rollers with brush, daily	Foliar	Fertilizer Applications		Conserve GC apps 1 v	veek prior to	each star tine
	in May-Sept, weekly other				cul	tivation	
	months when not dormant.	Every two weeks	s (March-Sept.) - 14 App	olications			
CULTIVATION		Each Floratine a	app. consisted of	0.15 lb. N	OTHER PRODUCTS		
				0.08 lb. P			
Aerfication - dates Aerification - type	June and September Star tine			0.15 lb. K	Date(s)	Product	Rate (oz./M)
Verticutting	Weekly April-September	Total - Foliar app.	2.1 lbs. N, 1.2 lbs. I	21 lb V	None		
Dates of topdressing	Weekly April-September	Total - Folial app.	2.1 108. IN, 1.2 108. I	ζ, 2.1 108. Κ	None		
Other cultural practices		Total Fertilizer app.	71 lbg N 48 lbg D	112 lbg V	NOTES/COMMENTS		
Union cultural practices		rouirrennizer app.	7.1 105. IN, 4.0 105. P	, 11.3 IUS. K			
					Green not overseeded on	d covered if f	Forecast below

Green not overseeded and covered if forecast below 20 or to remain below 32 for excess of 24 hours. Covered 1 time in December of 01.

MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT DALLAS, TX (BENT TREE COUNTRY CLUB) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/

NAME	GENETIC COLOR	SPRING GREENUP	LEAF TEXTURE	DENSITY SPRING	DENSITY SUMMER	DENSITY FALL	WINTER COLOR 1998	FALL COLOR OCTOBER 1999	FALL COLOR NOVEMBER 1999,2001	FALL COLOR DECEMBER 1999	DORMANCY OCTOBER 1999	PERC 1 WEEK	<u>ent establ:</u> 5 weeks	ISHMENT 8 WEEKS
MINI-VERDE	7.3	6.9	5.3	5.9	6.9	7.7	8.0	3.3	5.5	3.0	5.7	66.7	40.0	53.3
TIFEAGLE	7.0	6.6	4.8	5.8	6.4	7.7	7.7	2.3	5.2	2.3	5.0	88.3	53.3	36.7
CHAMPION	6.9	6.2	5.0	5.6	6.2	8.0	7.7	2.3	5.5	2.3	5.3	91.7	33.3	23.3
FLORADWARF	6.8	5.2	4.6	5.1	5.4	7.3	7.3	2.0	4.3	2.0	6.0	66.7	58.3	63.3
MS-SUPREME	6.3	5.8	4.6	5.0	6.2	7.7	7.0	1.3	5.0	1.7	5.7	73.3	53.3	80.0
TIFDWARF	6.9	5.1	4.8	4.8	5.1	6.7	5.3	4.3	4.7	4.3	7.3	76.7	40.0	26.7
TIFGREEN	5.9	4.0	5.4	4.2	4.6	6.3	3.7	3.7	5.3	3.0	7.7	85.0	70.0	80.0
LSD VALUE C.V. (%)	1.3 18.1	2.1 33.7	3.9 46.4	3.4 42.4	1.2 20.3	0.6	1.0 9.4	1.7 31.9	1.8 20.8	2.1 37.5	2.4 18.7	22.0 13.6	19.4 20.6	19.2 21.7
U.v. (0)	10.1	55.7	10.1	12 • 1	20.5	5.0	2.1	51.5	20.0	5,.5	10.1	10.0	20.0	21.1

TABLE 7E. MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS (CONT'D) IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT DALLAS, TX (BENT TREE COUNTRY CLUB) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/

	QUALITY RATINGS												
NAME	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
MINI-VERDE	4.7	6.9	6.8	5.7	6.3	6.2	5.7	7.2	7.2	6.3	7.2	5.3	6.6
TIFEAGLE	4.6	6.3	6.7	5.1	5.7	5.7	5.3	6.6	5.9	6.4	6.9	5.2	6.2
CHAMPION	4.1	6.1	6.1	4.9	5.9	5.7	4.9	6.2	5.4	5.8	6.4	5.0	5.8
FLORADWARF	4.9	5.7	5.1	4.2	5.3	4.8	4.7	5.6	5.9	5.8	6.1	5.1	5.7
MS-SUPREME	4.6	5.6	5.4	4.4	6.2	5.4	5.2	6.1	6.1	5.3	5.9	4.8	5.7
TIFDWARF	5.2	5.6	5.1	4.3	4.6	4.1	4.9	6.1	5.2	5.3	5.4	5.3	5.4
TIFGREEN	4.4	4.8	4.0	4.3	4.1	3.6	5.0	5.6	4.6	4.8	4.9	4.6	4.8
LSD VALUE C.V. (%)	1.3 21.1	1.7 24.8	1.8 31.1	3.2 43.9	2.0 32.0	1.6 30.5	2.1 26.9	1.9 23.7	2.2 31.5	2.3 33.2	0.8 14.7	2.3 28.2	1.0 20.0

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.

TABLE 7E.

TABLE 8A.1998 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT HOUSTON, TX (LAKESIDE COUNTRY CLUB)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	16-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
C		19-Jun-98	14-28-10	1 lb. N	None		
		26-Jun-98	16-8-8	1 lb. N			
FACTORS OF PLAY		03-Jul-98	16-8-8	1 lb. N			
		09-Jul-98	16-8-8	1 lb. N			
Date opened for play	01-Sep-99	22-Jul-98	16-8-8	1 lb. N			
Date closed for play	1	27-Jul-98	16-8-8	1 lb. N	INSECTICIDES		
Type of spikes allowed	softspikes	04-Aug-98	16-8-8	1 lb. N			
	only	21-Aug-98	16-8-8	1 lb. N	Date(s)	Product	Rate (oz./M)
Uses of green	2	13-Aug-98	16-8-8	1 lb. N			× ,
-		31-Aug-98	20-0-20	1 lb. N	13-Aug-98	Dursban 2G	2 lb./M
MOWING		21-Sep-98	20-0-20	1 lb. N	-		
		19-Oct-98	20-0-20	1 lb. N			
Initial height	1/4"	09-Nov-98	14-28-10	0.75 lb. N			
Current height	5/32"	14-Dec-98	14-28-10	1 lb. N			
Frequency	7 days/week						
Type of mower	walking						
Rollers used	None				OTHER PRODUCTS		
Groomers used	None	FUNGICIDES					
					Date(s)	Product	Rate (oz./M)
CULTIVATION		Date(s)	Product	Rate (oz./M)			
					None		
Aerfication - dates	mid-Feb., mid-March	13-Aug-98	Captan	3			
Aerification - type	water injection	31-Aug-98	Heritage	4			
Verticutting	None	12-Oct-98	Heritage	4	NOTES/COMMENTS		
Dates of topdressing	dusting every 2 weeks						
Other cultural practices	None				Overseeded on 10/26/98 with 12 lb./M poa trivialis		

TABLE 8B.1999 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT HOUSTON, TX (LAKESIDE COUNTRY CLUB)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	16-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
Troblems during	Tone	04-Jan	Milorganite 6-4-0	0.7 lb. N	None		
		25-Jan	Andersons 18-6-15	0.6 lb. N	1 (one		
FACTORS OF PLAY		2/2, 3/22	Agriplex Micro-mix 0-4-4	2.0 oz./M			
		3/19, 4/19	Best 16-8-8	1 lb. N			
Date opened for play		5/5, 5/17	HHI 15-4-7	0.5 lb. N			
Date closed for play		11-May	Ferromec 15-0-0	5 oz./M	INSECTICIDES		
Type of spikes allowed	softspikes	01-Jun	Agriplex Micro-mix 0-4-4	2.0 oz./M			
Uses of green	Putting/Chipping	21-Jun	Best 16-8-8	0.75 lb. N	Date(s)	Product	Rate (oz./M)
ε	0 11 0	23-Jun	Agriplex Micro-mix 0-4-4	2.0 oz./M			()
		7/19, 8/2	Anderson 22-0-22	0.5 lb. N	22-Feb	Scimitar	7
MOWING		20-Sep	HHI 15-4-7	0.75 lb. N			
		11-Oct	Agriplex Micro-mix 0-4-4	2.0 oz./M			
Initial height	3/16"	22-Nov	Andersons 10-20-20	0.5 lb. N			
Current height	9/64"	29-Nov	Agriplex Micro-mix 0-4-4	2.0 oz./M			
Frequency	7 days/week	06-Dec	Andersons 10-20-20	0.75 lb. N			
Type of mower	walking	21-Dec	Milorganite 6-4-0	0.5 lb. N			
Rollers used	Toro Triplex - weekly	27-Dec	Andersons 10-20-20	0.75 lb. N	OTHER PRODUCTS		
Groomers used	None						
		FUNGICIDES			Date(s)	Product	Rate (oz./M)
CULTIVATION							
		Date(s)	Product	Rate (oz./M)	None		
Aerfication - dates	April 5 - solid 1/4"						
	Sept.7 - 1/2" hollow	22-Feb	Daconil	5			
		22-Mar	Daconil	5	NOTES/COMMENTS		
Aerification - type	Water injection monthly	11-May	Subdue	1			
	May-Sept.		Fore	6	Overseeded on		
		01-Jun	Heritage	0.4	10/25/99 with 12 lb.		
Verticutting	None	28-Jun	Fore	6	and on $11/25$ with 2		
Dates of topdressing	Dusting weekly	06-Aug	Prostar	6	lbs of Sabre II poa		
Other cultural practices	Brush green monthly	11-Oct	Subdue Maxx	1	trivialis per 1000		
		29-Nov	Fore	6	sq.ft.		

TABLE 8C.2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT HOUSTON, TX (LAKESIDE COUNTRY CLUB)

ESTABLISHMENT		FERTILIZATION			HERBICIDES		
Planting date Problems during	16-Jun-98 None	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
6		31-Jan	Houactonite	0.5 lb. N	05-Jun	Illoxan	1
		2/14, 2/28, 3/27,5/15	Andersons 18-6-15	0.5 lb. N			
FACTORS OF PLAY		24-Apr	Andersons 22-0-22	1.5 lb. N			
D . 10 1		30-May	Andersons 18-6-15	0.75 lb. N			
Date opened for play	open year round	6/5, 8/7	Andersons 10-20-20	1.0 lb. N			
Date closed for play		12-Jun	ННІ 15-4-6	1.0 lb. N	INSECTICIDES		
Type of spikes allowed	Metal spikes are banned	05-Jul	Andersons 18-4-6	1.0 lb. N			
Uses of green	Putting/Chipping/bunker	7/31, 9/11	Andersons 10-20-20	0.75 lb. N	Date(s)	Product	Rate (oz./M)
	play, etc.	10/30, 11/20, 12/4	Andersons 10-20-20	0.5 lb. N			
MOWING		08-Dec	Gypsum	8 lbs	1/24, 4/17	Dursban	2.0 lbs./A
MOWING					15-Jun	Dursban	1
Initial height	0.156"				10/5, 10/30	Dursban	1
Current height	0.130	FUNGICIDES					
Frequency	7 days/week	FUNGICIDES					
Type of mower	Toro walking greens mower	Date(s)	Product	Rate (oz./M)			
Rollers used	used weekly in Summer	Date(S)	Floduct	Kate (02./WI)	OTHER PRODUCTS		
Groomers used	used biweekly in Summer	1/24, 3/13	Subdue Maxx	1	OTHERTRODUCTS		
Groomers used	used biweekiy in Summer	1/24, 3/13	Daconil	2.5	Date(s)	Product	Rate (oz./M)
CULTIVATION		03-May	Fore	4.9	Date(3)	Tioduct	Rate (02./WI)
COLITIVITION		5/18, 6/5	Prostar	4.5	1/10, 3/13	Invigorate	2
Aerfication - dates	2/22 - Hydroject	5/23, 11/3, 11/17	Fore	6	1/10, 1/24, 4/17, 5/3, 5/23	Ferromec	5
Aerification - type	4/10, 9/5 - 3/8" Hollow tine	05-Oct	Subdue	1	1/10, 1/24, 3/13	Thoroughbred	0.4
	7/12 - 1" Drill & Fill	11/3, 11/17/2000	Heritage	0.4	3/13, 6/5	SeaQuential	2
Verticutting	5/22, 5/30, 6/12, 6/20, 7/3,	11,0,11,1,,2000		0	17-Apr	Primo	0.05
C	7/17, 8/7, 8/21, 9/21				03-May	Green Lawnger	
Dates of topdressing	Very heavy:4/10, 7/12, 9/5;				-	23	
	Dusting-heavy: 10/16;		NOTES/COMMENTS				
	Moderate: 1/10, 1/17, 1/24,						
	1/31., 2/7, 2/28, 3/20,		Overseeded on 10/16/00	with 8-10 lbs. of			
	3/27,6/7, 7/17; Light:1/3,		Poa Trivialis per	1000 sq.ft.			
	2/14, 5/8, 5/15, 6/5, 7/31,						
	8/21, 11/6, 12/4						
	, ,						
Other cultural practices	Brush green monthly						

TABLE 8D.

MEAN TURFGRASS QJALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT HOUSTON, TX (LAKESIDE COUNTRY CLUB) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

					PERCENT LI	VING COVER	STIMPMETER READINGS			
	GENETIC	SPRING	LEAF	SEEDLING	SPRING	SUMMER	SPRING	SUMMER	FALL	
NAME	COLOR	GREENUP	TEXTURE	VIGOR	2001	2001	1999-00	1999-01	1999-00	
MINI-VERDE	5.7	5.3	6.3	7.7	76.7	91.7	112.0	106.2	117.0	
CHAMPION	5.0	3.7	6.3	6.0	81.7	91.7	107.7	108.9	109.0	
MS-SUPREME	5.3	4.3	6.3	7.3	81.7	86.7	107.3	106.7	108.5	
FLORADWARF	5.3	4.0	6.3	6.3	73.3	91.7	104.3	105.7	106.0	
TIFEAGLE	4.9	4.0	6.7	6.3	56.7	73.3	101.7	107.6	105.5	
TIFDWARF	5.1	5.7	5.0	7.0	41.7	78.3	118.7	116.1	122.8	
TIFGREEN	2.5	3.0	1.7	7.3	58.3	61.7	106.2	106.0	106.3	
LSD VALUE	1.2	3.6	0.8	0.8	23.3	13.3	9.9	13.9	8.5	
C.V. (%)	31.2	35.3	8.7	6.6	18.3	9.1	7.0	9.4	6.5	

TABLE 8D. MEAN TURFGRASS QUALITY AND OTHER RATINGS OF BERMUDAGRASS CULTIVARS (CONT'D) IN THE 1998 USGA/GCSAA/NTEP ON-SITE BERMUDAGRASS TEST AT HOUSTON, TX (LAKESIDE COUNTRY CLUB) 1/ 1998-2001 DATA

TURFGRASS QUALITY AND OTHER RATINGS 1-9; 9=BEST 2/ TURFGRASS STIMPMETER READINGS MEASURED IN INCHES

	QUALITY RATINGS												
NAME	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
MINI-VERDE	5.7	6.8	6.2	5.3	5.9	6.4	6.2	6.1	5.9	5.5	5.1	5.0	5.8
CHAMPION	5.4	6.0	6.1	5.4	5.8	6.0	5.9	5.8	5.8	5.4	4.6	4.5	5.5
MS-SUPREME	5.7	6.3	6.8	5.6	5.9	6.0	5.8	5.3	5.5	5.1	4.6	4.5	5.4
FLORADWARF	5.6	6.1	5.4	4.7	4.9	6.0	5.4	4.8	5.2	5.1	4.3	4.5	5.1
TIFEAGLE	5.8	6.1	5.6	4.6	4.6	5.3	5.8	5.3	5.3	5.3	4.2	4.5	5.1
TIFDWARF	5.6	6.2	5.8	4.3	4.8	5.1	5.2	4.4	4.6	4.8	4.2	4.8	4.7
TIFGREEN	4.6	4.7	4.1	3.4	3.9	2.2	2.1	1.7	2.1	1.6	2.4	3.7	2.6
LSD VALUE C.V. (%)	1.7 21.9	1.0 16.4	1.1 19.6	1.3 27.0	1.6 29.1	1.0 22.0	0.7 15.8	0.9 25.4	0.9 23.5	0.6 17.1	0.5 13.6	0.5 9.0	0.6 16.5

1/ TO DETERMINE STATISTICAL DIFFERENCES AMONG ENTRIES, SUBTRACT ONE ENTRY'S MEAN FROM ANOTHER ENTRY'S MEAN. STATISTICAL DIFFERENCES OCCUR WHEN THIS VALUE IS LARGER THAN THE CORRESPONDING LSD VALUE (LSD 0.05).

2/ C.V. (COEFFICIENT OF VARIATION) INDICATES THE PERCENT VARIATION OF THE MEAN IN EACH COLUMN.