TABLE 6A. 2000 MANAGEMENT - ON-SITE BERMUDAGRASS TEST AT DALLAS, TX (BENT TREE COUNTRY CLUB)

ESTABLISHMENT	FERTILIZATION			FUNGICIDES			
Planting date Problems during	8-Jun-98 Extremely	Date(s)	Product	Rate (lbs./M)	Date(s)	Product	Rate (oz./M)
1100icinis during	hot and dry	·			None		
FACTORS OF PLAY		March May	Par Ex 16-0-24 Par Ex 16-0-24	1 lb. N 1 lb. N			
Date opened for play Date closed for play	open every day except Monday when club closed	June June	Polyon 0-0-46 Country club 16-4-8	1 lb. K 1 lb. N	HERBICIDES		
Type of spikes allowed Uses of green	Softspikes Chipping and Putting	July August	Polyon 0-0-46 Scotts 18-9-18	1 lb. K 0.5 lb. N	Date(s)	Product	Rate (oz./M)
MOWING		September October October	Scotts 13-2-26 Polyon 0-0-46 Milorganite 6-2-0	0.5 lb. N 1 lb. K 1 lb. N	None		
Initial height Current height	0.125"	December	Polyon 0-0-32	1 lb. K	INSECTICIDES		
Frequency Type of mower Rollers used	6 days/week Toro 1000 walking unit Brush attachments used in	Total - Granular app.	5.0 lbs. N, 3.6 lbs.	P, 9.2 lbs. K	Date(s)	Product	Rate (oz./M)
Groomers used	growing season	Foliar Fertilizer Applications			sprayed with Battle GC for cutworms in May, July and August		
CULTIVATION	Every two weeks (March-Sept.) - 14 Applications						
Aerfication - dates Aerification - type	May and September Solid tine	Each Floratine app. consisted of		0.15 lb. N 0.08 lb. P	OTHER PRODUCTS		
Verticutting	Spike biweekly May-Sept. Verticut biweekly April-Sept.			0.15 lb. K	Date(s)	Product	Rate (oz./M)
	(alternate with verticut program)	Total - Foliar app.	2.1 lbs. N, 1.2 lbs.	P, 2.1 lbs. K	None		
Dates of topdressing	biweekly (different week from verticut) April-Sept.	Total Fertilizer app.	7.1 lbs. N, 4.8 lbs. l	P, 11.3 lbs. K	NOTES/COMMENTS		
Other cultural practices	Heavy application after solid tine rolling in Winter to smooth surface when not mowing				Not overseeded in Fall. Used covers when temp predicted to be below 20 for excess of 24 hours		

Product and company names mentioned herein may be trademarks and/or registered trademarks of their respective owners