

TABLE 9A. 1999-2000 MANAGEMENT - ON-SITE OVERSEEDING OF BERMUDAGRASS TEST AT THE WOODLANDS, TX (THE WOODLANDS GOLF COURSE)

SEEDBED PREPARATION		FERTILIZATION	
		Date(s)	Product
			Rate (lbs./M)
MOWING		monthly year round	21-0-0
			up 2 lbs. N
Initial height	7/16"		
mowing height during test	7/16"	FUNGICIDES	
Frequency	3 times per week	Date(s)	Product
Type of mower	Triplex		Rate (oz./M)
		Jan. through May	Primo
			9 fl. Oz./Acre
CULTIVATION			
Aerification - dates	March, 2000	HERBICIDES	
Aerification - type	Solid	Date(s)	Product
Verticutting		None	Rate (oz./M)
Dates of topdressing			
Other cultural practices		INSECTICIDES	
		Date(s)	Product
		None	Rate (oz./M)
MAINTENANCE PRACTICES TO ENHANCE SPRING			
Lower cutting height, fertilize heavy, cut down on irrigation back to 0.6"		OTHER PRODUCTS	
		Date(s)	Product
		None	Rate (oz./M)
OTHER INFORMATION		NOTES/COMMENTS	
Course closed for overseeding	Yes, for 1 week	The base bermudagrass never went dormant, although it did discolor somewhat. Winter color ratings are identical to genetic color ratings since the location never got cold enough to affect color. The percentage of living bermudagrass ratings were figured by subtracting the percent overseeding ratings from 100 since there was never any dead, damaged, or completely dormant bermudagrass. The columns for percent dormant bermudagrass coverage in the "winter" portion of the data form were extrapolated in the same manner, even though the "dormant" label did not	
Landing area	short of normal landing		
Divoting problem	only a minor problem		
Cart allowed on Test area	Yes		
Traffic patterns	not evident		

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