## TABLE 6A. 2016-17 MANAGEMENT - ON-SITE OVERSEEDING OF BERMUDAGRASS TEST AT LAS CRUCES, NM (NEW MEXICO STATE UNIVERSITY G.C.)

**FERTILIZATION** 

SEEDED THEITHUTTON				
MOWING	4x vercutting	Date(s) 10/19/2016 11/2/2016	Product Calcium Nitrate Calcium Nitrate 27-0-14 (slow release	Rate (lbs./M) 0.75 0.75
Initial height mowing height during test Frequency Type of mower	500 500 3x Toro Reel master 5510	11/14/2016	blend)	4
CULTIVATION  Aerfication - dates Aerification - type Verticutting Dates of topdressing Other cultural practices	May coreing, 5/8 hole 4x before seeding none	FUNGICIDES  Date(s) none	Product	Rate (oz./M)
MAINTENANCE PRACTICES TO ENHANCE SPRING TRANSITION OTHER INFORMATION		HERBICIDES  Date(s) 05/15/17,06/15/17	Product Katana	Rate (oz./M) 0.068
Course closed for overseeding Landing area Divoting problem Cart allowed on Test area Traffic patterns	area roped off no need the area was located at the beginning of fairway no need the area was located at the beginning of fairway afrer seed was at 3 leal stage none	INSECTICIDES  Date(s) 05/20/17,08/15/17	Product Merdian	Rate (oz./M) 0.39
NOTES/COMMENTS		OTHER PRODUCTS  Date(s)	Product	Rate (oz./M)

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

SEEDBED PREPARATION