TABLE 7A. 1999-2000 MANAGEMENT - ON-SITE OVERSEEDING OF BERMUDAGRASS TEST AT MYRTLE BEACH, SC (BLACKMOOR GOLF COURSE)

| SEEDBED PREPARATION | | FERTILIZATION | | |
|---|--|----------------|-------------------------------------|---------------|
| Medium verticutting, debris removed by blower. Cutting height 1/2" at seeding. Aeroway slicer used on September 20-22. | | Date(s) | Product | Rate (lbs./M) |
| Aeroway slicer | used on September 20-22. | 12-Sep-99 | 80% SCU (20-10-20) | 1 lb. N |
| MOWING | | 12-Nov-99 | 90% SCU (20-10-20) | 1 lb. N |
| Mewnye | | 2-Feb-00 | 21-0-0 (water soluble) | 1 lb. N |
| Initial height | 1/2" | 7-Mar-00 | 90% SCU (17-5-17) | 250 lbs./Acre |
| mowing height during test | 9/20" | 2-May-00 | 100% SCU (18-9-18) | 240 lbs./Acre |
| Frequency | 2-3 times per week | 2 11lay 00 | 100% Bee (10 % 10) | 210105,71010 |
| Type of mower | 4500 Fairway Mower | | | |
| 31 | | FUNGICIDES | | |
| CULTIVATION | | Date(s) | Product | Rate (oz./M) |
| | | None | | |
| Aerfication - dates | Feb. 17-19 | | | |
| Aerification - type | Aeroway slicer | HERBICIDES | | |
| Verticutting | No additional verticutting after estab. | | | |
| Dates of topdressing | | Date(s) | Product | Rate (oz./M) |
| Other cultural practices | | None | | |
| MAINTENANCE PRACTICES TO ENHANCE SPRING TRANSITION | | INSECTICIDES | | |
| Reducing water applications when possible | | Date(s) | Product | Rate (oz./M) |
| | | None | | |
| | | OTHER PRODUCTS | | |
| OTHER INFORMATION | | Date(s) | Product | Rate (oz./M) |
| Course closed for overseeding | No | 17-Dec-99 | Plant growth regulator - SCOTTS TGR | 16 oz./Acre |
| Landing area | Yes, received full traffic and divoting | 16-Feb-00 | Plant growth regulator - SCOTTS TGR | 24 oz./Acre |
| Divoting problem | No, divots were routinely filled with sand | 14-Mar-00 | Plant growth regulator - SCOTTS TGR | 16 oz./Acre |
| | on entire course | | - | |
| Cart allowed on Test area | Yes, received full traffic | | | |
| Traffic patterns | No problem evident | | | |
| NOTES/COMMENTS | | | | |

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