

PI 539857-continued

origin: United States. **origin institute:** Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793. **cultivar:** TIFTON 10. **other id:** CV-19. **source:** Crop Sci. 30(6):1355 1990. **group:** CSR-BERMUDAGRASS. **remarks:** Vegetatively propagated hexaploid with $2n = 54$ chromosomes. Sheds pollen but sets sparse seed. Foliage cross-textured with natural dark bluish-green color. Greens up early in spring and appears winterhardy. Tolerance to ring nematodes (*Criconebella ornata*). Less thatch than other commercial cultivars. Suited for golf course roughs, roadsides, low traffic athletic fields, commercial. Cultivar. Plant.

PI 539858. *Buchloe dactyloides* (Nutt.) Engelm. POACEAE Buffalograss

Donated by: Engelke, M.C., Texas Agr. Exp. Sta., Texas A&M University System, 17360 Coit Rd., Dallas, Texas, United States; and Texas A&M University System. **remarks:** Prairie Buffalograss. Received March 29, 1990.

origin: United States. **origin institute:** Texas A&M University System, 17360 Coit Rd., Dallas, Texas 75252-6599. **cultivar:** PRAIRIE. **pedigree:** Selection from open pollinated progeny of TAES1363. **other id:** CV-134. **source:** Crop Sci. 30(6):1360 1990. **group:** CSR-OTHER GRASSES. **remarks:** Vegetatively produced turf type. Produces female inflorescences prolifically but no viable seed in absence of compatible pollen source. Male inflorescences are absent. Blue/green, dense, fine-textured, stoloniferous with mature plant height 10-15cm. Color and mature plant height dependent on level of management. Spreads faster and more dense and uniform in visual appearance than other. Cultivar. Plant.

PI 539859. *Zea mays* L. subsp. *mays* POACEAE Corn

Donated by: Scott, G.E., Agricultural Research Service -- USDA, Mississippi Agr. and Forestry Exp. Sta., Agronomy Dept., P.O. Box 5248, Mississippi State, Mississippi, United States. **remarks:** Mp313E (Does Not Want A Certificate). Received April 06, 1990.