

**404277 to 404554—Continued****404367 to 404445—Continued**

- 404387.** 74. On Route BR 285, 44 km west of Vacaria. Semiprostrate plant with yellow anthers. Wild.
- 404388.** 81. Enroute to Nova Prata, 14 km south of Barreto. Robust plants of common purple anthered dallisgrass. Inflorescence to 152 cm tall. Plants growing on moist soil near stream, and in association with several other *Paspalum* species. Wild.
- 404389.** 82. Enroute to Nova Prata, 14 km south of Barreto. Leafy form of yellow anthered dallisgrass. Growing in association with several other *Paspalum* species. Wild.
- 404390.** 83. Enroute to Nova Prata, 14 km south of Barreto. Yellow anthered plant with large, open inflorescence to 152 cm. Growing in association with several other *Paspalum* species. Wild.
- 404391.** 83B. Fourteen km south of Barreto. Tall form with yellow anthers. Large, open inflorescence. Growing in association with several other *Paspalum* species. Wild.
- 404392.** 84. Enroute to Nova Prata, 14 km south of Barreto. Plant to 1.2 m high, very stemmy offtype. Growing in association with several other *Paspalum* species. Wild.
- 404393.** 85. Enroute to Esmeralda, 15 km northwest of Vacaria. Plant to 1.2 m high, very stemmy. Inflorescence similar to common dallisgrass. Growing in association with several other *Paspalum* species. Wild.
- 404394.** 86. Enroute to Esmeralda, 15 km northwest of Vacaria. Stemmy plant with purple anthers, large inflorescence. Wild.
- 404395.** 87. On road to Esmeralda, 15 km northwest of Vacaria. Stemmy plant with large seedheads. Wild.
- 404396.** 88. Enroute to Esmeralda, 15 km northwest of Vacaria. Yellow anthered plant with large heads. Growth habit somewhat similar to vaseygrass. Wild.
- 404397.** 89. Enroute to Esmeralda, 15 km northwest of Vacaria. Yellow anthered plant with large seedheads. Vegetatively somewhat similar to vaseygrass. Wild.
- 404398.** 99. On Route BR 116, 8 km north of Vacaria. Plant with yellow anthers. Wild.
- 404399.** 103. On Route BR 116, 8 km north of Vacaria. Plant with yellow anthers. Intermediate stem and leaf characteristics between those of dallisgrass and vaseygrass. Wild.
- 404400.** 106. Agricultural Experimental Station, Vacaria. Leafy plant similar to common dallisgrass, but with inflorescence similar to that of vaseygrass. Wild.
- 404401.** 107. Agricultural Experimental Station, Vacaria. Yellow anthered form with small spikelets. Wild.
- 404402.** 108. On Route BR 116, 5 km north of Vacaria. Plant 1.5 m high at flowering, leafy, robust, yellow anthers. May be intermediate type between dallisgrass with yellow anthers and vaseygrass. Growing in disturbed soil. Wild.
- 404403.** 109. On Route BR 116, 5 km north of Vacaria. Plant to 1.5 m high, large, leafy, yellow anthers. May be intermediate type between dallisgrass with yellow anthers and vaseygrass. Growing in disturbed soil. Wild.
- 404404.** 110. On Route BR 116, 5 km north of Vacaria. Plant to 1.2 m high at flowering, yellow anthers. Leafy at base with open center. May be intermediate type between dallisgrass with yellow anthers and vaseygrass. Growing in disturbed soil. Wild.