

404277 to 404554—Continued

- 404367 to 404445.** PASPALUM DILATATUM Poir. **Dallisgrass.**
- 404367.** 29. Agricultural Experimental Farm, Vacaria. Yellow anthered. Growing in low moist area. Wild.
- 404368.** 31. Agricultural Experimental Station, Vacaria. Yellow anthered. Intermediate form with leaves similar to dallisgrass and inflorescence intermediate between vaseygrass and dallisgrass. Wild.
- 404369.** 32. Agricultural Experimental Station, Vacaria. Yellow anthered. Intermediate form between dallisgrass and vaseygrass. Growing in moist area. Wild.
- 404370.** 36. Near Vacaria, 192 km on Route BR 116, north of Porto Alegre. Yellow anthered. Inflorescence approximately 46 cm high. Wild.
- 404371.** 37. Near Vacaria, 192 km on Route BR 116, north of Porto Alegre. Yellow anthered. Wild.
- 404372.** 42. Agricultural Experimental Station, Vacaria. Upright plant with yellow anthers. Inflorescence approximately 46 cm high. Growing in native *Axonopus* pasture. Wild.
- 404373.** 44. Agricultural Experimental Station, Vacaria. Erect plant with yellow anthers. Intermediate form between dallisgrass and *P. urvillei*. Growing along roadside. Wild.
- 404374.** 45. Agricultural Experimental Station, Vacaria. Tall, upright plant with yellow anthers and open panicle. Intermediate form between yellow anthered dallisgrass and leafy vaseygrass. Roadside. Wild.
- 404375.** 46. Agricultural Experimental Station, Vacaria. Roadside plant with yellow anthers, dense mat of basal leaves. Wild.
- 404376.** 47. Agricultural Experimental Station, Vacaria. Roadside plant with yellow anthers. Intermediate form between dallisgrass and vaseygrass. Wild.
- 404377.** 48. Agricultural Experimental Station, Vacaria. Roadside plant with yellow anthers, leafy. Wild.
- 404378.** 49. Agricultural Experimental Station, Vacaria. Yellow anthered form with dense mat of basal leaves. Roadside. Wild.
- 404379.** 50. Agricultural Experimental Station, Vacaria. Roadside plant with yellow anthers. Intermediate form between dallisgrass and vaseygrass. Inflorescence resembles vaseygrass, basal leaves similar to those of dallisgrass. Wild.
- 404380.** 51. Agricultural Experimental Station, Vacaria. Intermediate form between dallisgrass and vaseygrass. Inflorescence resembles vaseygrass, basal leaves similar to those of dallisgrass. Wild.
- 404381.** 53. Agricultural Experimental Station, Vacaria. Large, robust plant with erect basal leaves. Plant to 167 cm tall when in flower. Wild.
- 404382.** 58. On Route BR 285, 10 km west of Vacaria. Semiprostrate plant with yellow anthers. Good leafy form. Wild.
- 404383.** 61. On Route BR 285, 10 km west of Vacaria. Plant with yellow anthers, racemes variable. May be intermediate form with vaseygrass. Wild.
- 404384.** 62. On Route BR 285, 10 km west of Vacaria. Plant with yellow anthers, variable racemes. May be intermediate form with vaseygrass. Wild.
- 404385.** 72. On Route BR 285, 54 km west of Vacaria. Common species with purple anthers. Wild.
- 404386.** 73. On Route BR 285, 54 km west of Vacaria. Plant with yellow anthers. Similar to common dallisgrass. Growing near river. Wild.