

**320869 to 320874—Continued**

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| 320869. CRIC 8635-67. | 320872. CRIC 8963-67. |
| 320870. CRIC 8961-67. | 320873. CRIC 8964-67. |
| 320871. CRIC 8962-67. | 320874. CRIC 8965-67. |

**320875 to 320885. CYNODON DACTYLON (L.) Pers. Gramineae. Bermudagrass.**

From the United States. Plants collected in 1966 by G. W. Burton and held by Coastal Plain Experiment Station, Tifton, Ga. Received June 21, 1967.

From Italy.

320875. Col. No. 19. Milano. In turf on thin, dry soil layer on railroad overpass. Common type. No stem gall.
320876. Col. No. 20. Brembo river valley near Lenna along road to Foppolo. Elevation 900 meters. Plant medium tall. No disease at this elevation or higher.

From France.

320877. Col. No. 22. Along road near Le Muy. Very dry area; many plants dried. Main grass on road shoulders. Common type. No stem gall.
320878. Col. No. 23. In vineyard between Remoulins and Uzes. Plant medium tall, no disease.
320879. Col. No. 24. Along highway N 107, 29 km. southeast of Florac. Elevation 800 meters. Very dry site. One small clump with no heads, medium tall, common type. No disease.
320880. Col. No. 25. Along highway N 107, 24 km. southeast of Mende. Elevation 1,000 meters. Plant tall, vigorous, resembles 'Coastal'. No disease.
320881. Col. No. 26. Roadside between Fontenay and Nallers on traffic-worn gravel. Good common type. No disease. Associated grasses *Lolium perenne*, *Agrostis* and *Festuca*.
320882. Col. No. 28. Roadside on high hill east of St. Maxient, exposed to wind, cold and heavy traffic. Associated plants *Lolium perenne*, *Festuca* and *Trifolium pratense*.
320883. Col. No. 29. In rock cracks at waters edge of Loire river near Varades. Large common type. No disease.
320884. Col. No. 30. Rambouillet. At edge of *Agrostis* lawn around Chateau. Good common type, vigorous, no disease, apparently many years old.
320885. Col. No. 31. Paris. Tuilleries and along Champs Elysees. Common types. No heads, no disease or insects. Clumps along edge of *Agrostis-Festuca-Poa* turf.

**320886 and 320887.**

From Korea. Plant material collected by E. G. Corbett and R. W. Lighty, agricultural explorers, Crops Research Division, United States Department of Agriculture, Beltsville, Maryland. For U.S.D.A.-Longwood Garden Cooperative Program. Numbered June 22, 1967.

- 320886 and 320887. *CAMELLIA JAPONICA* L. Theaceae. Common camellia.
320886. Col. No. K-19. On road from Soguipo to Cheju, Cheju Island, growing at edge of woods. Elevation 480 meters. Evergreen shrub to 1.8 meters high, very dense. Flowers not seen. Cuttings.
320887. Col. No. K-38. On trail along east coast of Ullungdo, in forest of *Acer* and *Pinus*. Elevation 300 meters. Evergreen shrub to 3 meters high. Darkest green leaves in area. Flowers not seen. Cuttings.