

136794 to 136829—Continued.

- 136817.** *Ciclopica* (I. P. 60).
136818. *Delizia di Vaprio* (I. P. 46a).
136819. *Italia* (I. P. 65).
136820. *Perlona* (I. P. 54).
136821. *Primus* (I. P. 7).
136822. I. P. 1.
136823. I. P. 14.
136824. I. P. 17.
136825. I. P. 47.
136826. I. P. 52.
136827. I. P. 75.
136828. I. P. 90.
136829. *Moscato Dell' Adda*.

136830 to 136834. SACCHARUM. Poaceae.**Sugarcane.**

From the Fiji Islands. Cuttings presented by the Colonial Sugar Refining Co., Nausori. Received April 25, 1940.

- 136830.** No. 4. *Duruka Coqecoge*. Cauliflower edible head.
136831. No. 5. *Duruka Memanu*. Cauliflower edible head type.
136832. No. 2. *Duruka Vico Damu*. Flowering type.
136833. No. 3. *Duruka Vico Teiniloka* (Bronze). Flowering type.
136834. No. 1. *Duruka Vico Vula*. Flowering type.

136835 to 136839. PASPALUM DILATATUM Poir. Poaceae. **Dallis grass.**

From Australia. Seeds presented by Dr. W. L. Waterhouse, School of Agriculture, University of Sydney, Sydney, New South Wales. Received April 17, 1940.

This grass has long been introduced in the Southern States, where it is widely distributed. It is used for pasturage, particularly on rich land, and frequently is cut for hay. It is native to Argentina, but is now extensively cultivated in Australia, New Zealand, South Africa, and in general throughout the Tropics.

For previous introduction see 62047.

- 136835.** From Glen Innes.
136836. From Casino.
136837. From Carlingford.
136838. From Ourimbah.
136839. From Kyogle.

136840. × PHILADELPHUS LEMOINEI Lemoine. Hydrangeaceae.**Lemoine mockorange.**

From England. Plants purchased from Walter C. Slocock, Ltd., Goldsworth "Old" Nursery, Woking, Surrey. Received April 25, 1940.

Var. *Coquette*.

136841 to 136849.

From South Australia. Seeds presented by J. Howard Johnson, Saint Peters. Received April 3, 1940.

- 136841 to 136846.** ACACIA spp. Mimosaceae.
136841 to 136843. ACACIA ARGYROPHYLLA Hook.

An evergreen spreading shrub or small tree, 12 to 20 feet high, with crooked trunk and branches. The phyllodes are obliquely obovate or oblong, rather broad