

124758 to 124761—Continued.

inflorescence has a decided reddish color because of the unopened buds, which are *Eugenia* Red,² and the immature fruits, which are *Nopal* Red,² both of which are present at one time. A good honey tree, which does best in moist situations. The mature plant is made up of several unbranched stems of varying lengths, each with terminal whorls of large leaves.

For previous introduction see 108756.

124761. *PELTOPHORUM INERME* (Roxb.) Llanos. *Caesalpinaceae*.

P. I. G. No. 3561. Originally from the Botanic Gardens, Buitenzorg, Java. A tall handsome leguminous tree sometimes 100 feet high, with bipinnate leaves and large terminal panicles of bright-yellow flowers. A good shade tree; native from the Philippines to Australia.

For previous introduction see 122795.

124762 to 124770. *ORYZA SATIVA* L. *Poaceae*. **Rice.**

From Java. Seeds presented by the Landbouwkundig Instituut, Buitenzorg. Received August 11, 1937.

124762. *Baok* 3.

124763. *Bali Kambang* 37. A pure-line rice.

124764. *solo* 3. A pure line.

124765. *Djalen* 2. A pure line.

124766. *Major*. An unselected variety.

124767. *Brondol Poetih* 277. A pure line.

124768. *Tjina* 1. A pure line.

124769. *Lati Sail* 509.

124770. *Chingfow*.

124771 to 124801. *PHOENIX* spp. *Phoenicaceae*. **Palm.**

From Maryland. Plants growing at the United States Plant Introduction Garden, Glenn Dale; originally grown by the former Office of Crop Physiology and Breeding Investigations. Numbered in August 1937.

124771 to 124775. *PHOENIX CANARIENSIS* Chabaud. **Canary date palm.**

124771. C. P. B. 7396. Seeds presented by Vilmorin-Andrieux & Cie., Paris. Received August 30, 1911.

124772. C. P. B. 12553. Seeds presented by Vilmorin-Andrieux & Cie., Paris. Received October 22, 1927.

124773. C. P. B. 12557. Seeds presented by Vilmorin-Andrieux & Cie., Paris. Received October 22, 1927.

124774. C. P. B. 12570. Seeds presented by Vilmorin-Andrieux & Cie., Paris. Received November 28, 1927. Origin of seeds not known.

124775. C. P. B. 12575. Seeds presented by Vilmorin-Andrieux & Cie., Paris. Received November 28, 1927.

124776 to 124792. *PHOENIX DACTYLIFERA* L. **Date palm.**

124776. C. P. B. 12681. *Amir Hadj*. From Baghdad. Mandeli Oasis, Iraq, near the Iranian border. Seeds purchased by R. W. Nixon, Bureau of

124771 to 124801—Continued.

Plant Industry, United States Department of Agriculture. Received December 6, 1928. This is perhaps the most famous variety in Iraq. The fruit is medium-sized, oblong, deep amber, with thin red skin and very translucent flesh of rich flavor. The palms are vigorous with heavy trunks and occur only in this oasis.

124777. C. P. B. 12104. *Awadi*. From Barra, Iraq. Offshoot presented by Mills Bros., through Eugene May, Bureau of Plant Industry, United States Department of Agriculture. Received January 7, 1924.

124778. C. P. B. 11577. *Biskri*. From Indio, California. Offshoots presented by Bruce Drummond. Received December 27, 1920.

124779 and 124780. *Bronsi*. From Tripoli, Libya. Seeds presented by Dr. E. I. Fenzi. This variety is not very common; the trees are short with large bunches of large, oblong, bright-crimson, very sweet fruits that turn black when ripe.

124779. C. P. B. 11833. Received January 22, 1922.

124780. C. P. B. 12176. Received December 26, 1924.

124781. C. P. B. 12222. *Condella*. From Sukkot, Halfa Province, Anglo-Egyptian Sudan. Seeds presented by Gov. T. Leach, Wady Halfa, through S. C. Mason, Bureau of Plant Industry, United States Department of Agriculture. Received June 12, 1925. An oblong to oval date, which is chestnut brown when ripe.

For previous introduction see 36827.

124782. C. P. B. 12246. *Kulma*. From the Department of Agriculture, Anglo-Egyptian Sudan. Presented through S. C. Mason, Bureau of Plant Industry, United States Department of Agriculture. Received August 11, 1925. A large brown date over 2 inches long, which is soft and sticky when first ripe but becomes firmer when cured in the sun.

124783. C. P. B. 12540. *Medjhoal*. Seeds purchased by W. T. Swingle, Bureau of Plant Industry, United States Department of Agriculture, in Fez, Morocco, May 10, 1927.

124784 and 124785. *Saidy*. Seeds collected in Khara, Egypt, by S. C. Mason, Bureau of Plant Industry, United States Department of Agriculture.

124784. C. P. B. 11967. Received in July 1922.

124785. C. P. B. 11965. Received September 13, 1922.

124786 and 124787. *Tabuni*. From Tripoli, Libya; seeds presented by Dr. E. O. Fenzi. The most popular date in Tripoli; the olive-shaped fruit is small to medium, very sweet with no fiber, but will keep only a short time.

124786. C. P. B. 11831. Received January 30, 1922.

124787. C. P. B. 12177. Received December 26, 1924.

124788. C. P. B. 11832. *Uareq*. From Tripoli, Libya. Seeds presented by Dr. E. O. Fenzi. The fruits are said to be left to ripen on the palms and then buried under ground, where they keep perfectly for 5 or more years.

²Names of colors taken from: RIDGWAY, ROBERT. COLOR STANDARDS AND COLOR NOMENCLATURE, Washington, D. C. 1912.