

94923 to 94936—Continued.

ous flowers, native to Arabia and northern Africa. Of value as a possible source of ephedrine.

For previous introduction see 92980.

94935. EREMOSPARTON FLACCIDUM Litv. Fabaceae.

A bushy tree about 15 feet high, native to sandy places in the trans-Caspian region. The branchlets are thread-like and limp, and the small flowers are dark violet.

For previous introduction see 92981.

94936. SMIRNOWIA TURKESTANA Bunge. Fabaceae.

A much-branched shrub with long, almost filiform branches and leaves reduced to a single obovate leaflet. Native to the deserts of Turkistan.

For previous introduction see 92991.

94937 and 94938. TRITICUM AESTIVUM L. (*T. vulgare* Vill.). Poaceae.

Common wheat.

From Australia. Seeds presented by H. Wenholz, director of plant breeding, Department of Agriculture, Sydney, New South Wales. Received October 16, 1931.

94937. Baringa.

94938. Yok.

94939 to 95046. PISTACIA VERA L. Anacardiaceae. Pistache.

From the Union of Soviet Socialist Republics. Seeds presented by V. Gorbonova, Lenin Academy of Agricultural Sciences, Institute of Plant Industry, Leningrad. Received October 16, 1931.

An assortment of different forms of wild pistache from the Kushka region (Turkmenistan). The seeds are small, but the plants are very hardy, being able to withstand temperatures as low as 30° C.

94939. No. 201. **94961.** No. 474.

94940. No. 213. **94962.** No. 480.

94941. No. 215. **94963.** No. 481.

94942. No. 260. **94964.** No. 495.

94943. No. 283. **94965.** No. 496.

94944. No. 341. **94966.** No. 499.

94945. No. 342. **94967.** No. 512.

94946. No. 352. **94968.** No. 515.

94947. No. 363. **94969.** No. 516.

94948. No. 369. **94970.** No. 531.

94949. No. 370. **94971.** No. 532.

94950. No. 374. **94972.** No. 537.

94951. No. 382. **94973.** No. 547.

94952. No. 389. **94974.** No. 548.

94953. No. 401. **94975.** No. 553.

94954. No. 404. **94976.** No. 562.

94955. No. 410. **94977.** No. 573.

94956. No. 442. **94978.** No. 585.

94957. No. 451. **94979.** No. 600.

94958. No. 459. **94980.** No. 605.

94959. No. 463. **94981.** No. 607.

94960. No. 470. **94982.** No. 608.

94939 to 95046—Continued.

94983. No. 614. **95015.** No. 1070.

94984. No. 626. **95016.** No. 1083.

94985. No. 632. **95017.** No. 1085.

94986. No. 638. **95018.** No. 1096.

94987. No. 639. **95019.** No. 1104.

94988. No. 642. **95020.** No. 1111.

94989. No. 649. **95021.** No. 1117.

94990. No. 655. **95022.** No. 1119.

94991. No. 660. **95023.** No. 1121.

94992. No. 667. **95024.** No. 1129.

94993. No. 680. **95025.** No. 1131.

94994. No. 716. **95026.** No. 1144.

94995. No. 724. **95027.** No. 1163.

94996. No. 726. **95028.** No. 1164.

94997. No. 926. **95029.** No. 1168.

94998. No. 929. **95030.** No. 1172.

94999. No. 955. **95031.** No. 1178.

95000. No. 966. **95032.** No. 1181.

95001. No. 971. **95033.** No. 1185.

95002. No. 979. **95034.** No. 1191.

95003. No. 981. **95035.** No. 1207.

95004. No. 984. **95036.** No. 1211.

95005. No. 986. **95037.** No. 1224.

95006. No. 991. **95038.** No. 1229.

95007. No. 994. **95039.** No. 1238.

95008. No. 996. **95040.** No. 1248.

95009. No. 1000. **95041.** No. 1252.

95010. No. 1008. **95042.** No. 1265.

95011. No. 1029. **95043.** No. 1274.

95012. No. 1039. **95044.** No. 1280.

95013. No. 1055. **95045.** No. 1290.

95014. No. 1067. **95046.** No. 1308.

95047 and 95048.

From Cuba. Seeds presented by Mrs. F. S. Earle, Herradura. Received October 16, 1931.

95047. COCCOTHRINAX ARGENTEA (Roem. and Schult.) Sarg. Phoeniceae. Silver palm.

Guano blanco. A dwarf palm with fan-shaped leaves which are silvery gray beneath. Native to the West Indies.

For previous introduction see 81586.

95048. PAURONIS WRIGHTII (Griseb. and Wendl.) Britton. Phoeniceae. Palm.

Guano prieto. A tree often with several erect trunks 25 to 40 feet high, native to southern Florida and the West Indies. The half-orbicular, fan-shaped leaves, which spread in all directions, are yellow green above and blue green beneath, and the segments are linear lanceolate. The drooping spadix, 3 to 5 feet long, bears yellow-green flowers followed by lustrous black fruits one-third inch in diameter.

95049 to 95063. PRUNUS spp. Amygdalaceae.

From the Union of Soviet Socialist Republics. Seeds presented by V. P. Alekseev, plant introducer, Sukhum Subtropical