

434973 TO 434983--continued

Cultivated. Seed.

434974. TGm 119. Seminole. China, Peoples Repub of. See PI 93058. Promiscuous nodulation. Cultivated. Seed.

434975. TGm 120. S 3. Promiscuous nodulation. Cultivated. Seed.

434976. TGm 344. Cultivated. Seed.

434977. TGm 579. M-351. Promiscuous nodulation. Cultivated. Seed.

434978. TGm 623. Indonesia. Indo 9. Seed longevity good. Cultivated. Seed.

434979. TGm 662. Indonesia. Indo 100. Seed longevity good. Promiscuous nodulation. Cultivated. Seed.

434980. TGm 710. Central African Rep. Indo 180. Promiscuous nodulation. Cultivated. Seed.

434981. TGm 730. Central African Rep. Indo 226. Seeds black. Promiscuous nodulation. Cultivated. Seed.

434982. TGm 739. Indonesia. Indo 246. Seed longevity good. Cultivated. Seed.

434983. TGm 918. Crba. Promiscuous nodulation. Cultivated. Seed.

434984 TO 434985. Phalaris aquatica L. (Poaceae) Bulbous canarygrass.

From Australia. Donated by R. N. Oram, Division of Plant Industry, Commonwealth Scientific and Industrial Research Organization, Canberra City.
Received September 1979.

434984. 'Sirolan'. Bred by Oram, Hackett, and Hoen, CSIRO, Canberra from 'Sirocco' and selections from crosses of 'Australian', CPI 15022 (Turkey) and 26 introductions from the Mediterranean Region. Developed for the drier marginal areas of eastern and southern Australia. Perennial herb. Cultivated. Cultivar. Seed.

434985. 'Siroso'. Bred by McWilliam and Schroeder, CSIRO, Canberra from a wide range of Mediterranean ecotypes. Wide adaptability. Perennial herb. Cultivated. Cultivar. Seed.

434986 TO 434987. Triticum aestivum L. (Poaceae) Common wheat.

From Netherlands. Donated by A. C. Zeven, Institute of Plant Breeding, Agricultural University, Wageningen.