

PI 559982 to 559986-continued

- PI 559984 **origin:** Bulgaria. **cultivar:** SOFIA 59. **remarks:** Background information unavailable. Seed.
- PI 559985 **origin:** Finland. **cultivar:** CITTA. **remarks:** Background information unavailable. Seed.
- PI 559986 **origin:** USSR. **cultivar:** EM-1 (VYATKA X KUNGS II). **remarks:** EM-1 rye is valuable breeding stock as a dominant dwarf. Em-1 rye was found as a result of inbreeding of the progenies derived from crossing Vyatka X Kungs II Kobyljanskii, V.D. 1972. On the genetics of the dominant factor for short stem in rye. Translated from (Russian) Genetika, Vol. 8, No. 2, pp 12-17. Seed.

PI 559987. *Capsicum annuum* L. SOLANACEAE Sweet pepper

Donated by: Badra, T., FAO, National Horticultural Res. Inst., P.M.B. 5432, Ibadan, Oyo, Nigeria. Received April 19, 1991.

donor id: TB82/1011. **origin:** Nigeria. **other id:** Grif 465. **locality:** Ojoo. **remarks:** Plant height 19cm. Moderately branching. Stem type intermediate. Foliage cover medium. Cultivated. Seed.

PI 559988 to 559991. *Capsicum frutescens* L. SOLANACEAE

Donated by: Badra, T., FAO, National Horticultural Res. Inst., P.M.B. 5432, Ibadan, Oyo, Nigeria. Received April 19, 1991.

- PI 559988 **donor id:** TB81/713. **origin:** Nigeria. **other id:** Grif 469. **locality:** Ibbi. **remarks:** Plant height 7cm. Single stem, flexible. Foliage cover medium. Cultivated. Seed.
- PI 559989 **donor id:** TB82/1113. **origin:** Nigeria. **other id:** Grif 466. **locality:** Ikire. **remarks:** Plant height 28cm. Moderately branching. Stem type intermediate. Foliage cover medium. Cultivated. Seed.
- PI 559990 **donor id:** TB82/1122. **origin:** Nigeria. **other id:** Grif 467. **locality:** Ikire. **remarks:** Plant height 22cm. Moderately branching. Stem type intermediate. Foliage cover abundant. Cultivated. Seed.
- PI 559991 **donor id:** TB82/1280. **origin:** Nigeria. **other id:** Grif 468. **locality:** Iperu. **remarks:** Plant height 16cm. Heavily branching. Stem type flexible. Foliage cover abundant. Cultivated. Seed.