

PI 568158 to 568160-continued

PI 568158 **origin:** United States. **cultivar:** N199. **pedigree:** Selfed from an outcross (and probably a backcross) to MO 44. **remarks:** Slightly taller than B73 but similar and with narrow upright leaves. Excellent root and stalk strength and has good "staygreen" late into the fall. Flowers occur about one day later than MO 17. Cob color red and endosperm yellow. Seed set easier in Nebraska than in MO 44. Yield and standability excellent in crosses with B73. Annual. Cultivar. Seed.

PI 568159 **origin:** United States. **cultivar:** N200. **pedigree:** Selfed from an outcross (and probably a backcross) to MO 44. **remarks:** Few inches shorter than N199. Flowers about one day later than MO 17. Leaves wider and less upright than N199. Like N199, has excellent root and stalk strength with good "staygreen". Yield and standability excellent in crosses with B73. Annual. Cultivar. Seed.

PI 568160 **origin:** United States. **cultivar:** N201. **pedigree:** Selfed from N28/B73. **remarks:** Slightly taller than B73 and flowers two to three days later. Like B73, has upright leaves. Good root and stalk strength and good tolerance to drought. Ear rot seems better than N28 but perhaps not as good as B73. Annual. Cultivar. Seed.

PI 568161 to 568162. *Aegilops cylindrica* Host POACEAE

Donated by: Sperling, C.R., Agricultural Research Service -- USDA, National Germplasm Resources Lab., Bldg. 003, Rm. 402, BARC-West, Beltsville, Maryland 20705, United States. Received May 14, 1992.

PI 568161 **origin:** Uzbekistan. **collected:** July 06, 1990. **collector:** C.R. Sperling, M. Thompson, D.W. Ramming. **collector id:** USSR90-03-11. **locality:** VIR substation at Hastrakt, about 100km northeast of Tashkent, up the Pskim River. **elevation:** 1200m. **remarks:** Weed in orchard. Wild. Seed.

PI 568162 **origin:** Uzbekistan. **collected:** July 06, 1990. **collector:** C.R. Sperling, M. Thompson, D.W. Ramming. **collector id:** USSR90-04-06. **locality:** 5km south of VIR substation at Hastrakt, about 95km northeast of Tashkent. **elevation:** 1000m. Wild. Seed.

PI 568163. *Aegilops* sp. POACEAE

Donated by: Sperling, C.R., Agricultural Research Service -- USDA, National Germplasm Resources Lab., Bldg. 003, Rm. 402, BARC-West, Beltsville, Maryland 20705, United States. Received May 14, 1992.