

PI 558520 to 558534-continued

- PI 558525 **origin:** United States. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Columbia, Missouri. **cultivar:** MO 8W. **pedigree:** Developed from the open-pollinated variety Pipe Corn. **other id:** PL-24. **source:** Crop Sci. 13(6):779 1973. **group:** CSR-MAIZE. **remarks:** Endosperm white. Cob white. Developed for use in hybrids to produce cobs suitable for pipes. Plants large and vigorous with large ears and cobs. Very low shelling percent. Maturity AES900. Annual. Breeding Material. Seed.
- PI 558526 **origin:** United States. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Columbia, Missouri. **cultivar:** MO 9W. **pedigree:** Developed from the open-pollinated variety Pipe Corn. **other id:** PL-25. **source:** Crop Sci. 13(6):779 1973. **group:** CSR-MAIZE. **remarks:** Endosperm white. Cob white. Characteristics similar to MO8W. Maturity AES900. Annual. Breeding Material. Seed.
- PI 558527 **origin:** United States. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Columbia, Missouri. **cultivar:** MO 11. **pedigree:** Mo22/2*WF9. **other id:** PL-27. **source:** Crop Sci. 13(6):779 1973. **group:** CSR-MAIZE. **remarks:** Endosperm yellow. Cob red. Similar to WF9 in plant and ear type, but matures slightly later with more blight resistance. Leaves dark green. Good stalk quality. Maturity AES800. Annual. Breeding Material. Seed.
- PI 558528 **origin:** United States. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Columbia, Missouri. **cultivar:** MO 12. **pedigree:** WF9/2*Mo22. **other id:** PL-28. **source:** Crop Sci. 13(6):779 1973. **group:** CSR-MAIZE. **remarks:** Endosperm pale yellow. Cob red. Leaves very dark green. Above average resistance to blight (*Helminthosporium turcicum*). Some tolerance to western corn rootworm and maize dwarf mosaic virus. Good combining ability. Maturity AES900. Annual. Breeding Material. Seed.
- PI 558529 **origin:** United States. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Columbia, Missouri. **cultivar:** MO 13. **pedigree:** Mississippi line Hydl 100.3/2*T8. **other id:** PL-29. **source:** Crop Sci. 13(6):779 1973. **group:** CSR-MAIZE. **remarks:** Endosperm yellow. Cob white. Similar in appearance to Inbred T8. Excellent pollen producer. Good resistance to corn earworm. Contributes high yield, good root and stalk lodging resistance to its hybrids. Maturity AES900. Annual. Breeding Material. Seed.