

PI 517960 to 517967-continued

PI 517965 **donor id:** PA Comp III (GLS) C1 (LD). **origin:** United States. **other id:** GP-177. **source:** Crop Sci. 28(5):0871. **group:** CSR-MAIZE. **remarks:** Low disease sub-population of synthetic PA Comp III. Plants erect, maturity in the 800 AES range, GLS rating 1.1. Germplasm source for breeding for resistance to *Cercospora zea-maydis*. **disease resistance:** Grey leaf spot. Breeding Material. Seed.

PI 517966 **donor id:** PA Plt Path Composite C1 (HY). **origin:** United States. **other id:** GP-178. **source:** Crop Sci. 28(5):0871. **group:** CSR-MAIZE. **remarks:** High yield sub-population of synthetic PA Plt Path Comp. Plants erect, maturity in the 800 AES range, GLS rating 1.1. Germplasm source for breeding for resistance to *Cercospora zea-maydis*. **disease resistance:** Grey leaf spot. Breeding Material. Seed.

PI 517967 **donor id:** PA Plt Path Composite C1 (LD). **origin:** United States. **other id:** GP-179. **source:** Crop Sci. 28(5):0871. **group:** CSR-MAIZE. **remarks:** Low disease sub-population of synthetic PA plt Path Comp. Plants erect, maturity in the 800 AES range, GLS rating 1.1. Germplasm source for breeding for resistance to *Cercospora zea-maydis*. **disease resistance:** Grey leaf spot. Breeding Material. Seed.

PI 517968 to 517971. *Zea mays* L. POACEAE Corn

**Donated by:** Johnson, M.W., Agronomy Dept., Penn State Univ., Penn Agricultural Experiment Station, Tyson Building, University Park, Pennsylvania, United States. Received March 15, 1988.

PI 517968 **donor id:** PA 392. **origin:** United States. **pedigree:** Selection from PA Virus resistant early synthetic. **other id:** PL-103. **source:** Crop Sci. 28(5):0876. **group:** CSR-MAIZE. **remarks:** Plants about 180cm tall, good stalk strength, yield well. Leaves medium-green, spreading. Tassels sem-erect, medium-branched. Kernels light yellow, medium-long, dent. Cobs white with 16 rows. Good in crosses as male or female. Good combining ability. **disease resistance:** Better than average to northern corn blight. Breeding Material. Seed.