

PI 518266 to 518269-continued

PI 518269 **donor id:** MAD04. **origin:** India. **collected:** February 17, 1986. **collector:** J. Ochs. **collector id:** MAD04.
locality: Madras. Cultivated. Seed.

PI 518270 to 518273. Zea mays L. POACEAE Corn

Donated by: Gevers, H.O., Summer Grain Sub-Centre, University of Natal, P.O. Box 375, Pietermaritzburg, South Africa. Received May 09, 1986.

PI 518270 **donor id:** MRS. **origin:** South Africa. **pedigree:** Local heterotic group M37W and U.S. heterotic group Reid (B73). **remarks:** Population combining elite local and Corn Belt germplasm. Plants variable for yield, ear height and length, tassel size, and resistance to lodging and disease. **disease resistance:** Northern corn leaf blight (gene HtN). Breeding Material. Seed.

PI 518271 **donor id:** MLS. **origin:** South Africa. **pedigree:** Local heterotic group M37W and U.S. heterotic group Lancaster (Mo 17). **remarks:** Population combining elite local and Corn Belt germplasm. Plants variable for yield, ear height and length, tassel size, and resistance to lodging and disease. **disease resistance:** Northern corn leaf blight (gene HtN). Breeding Material. Seed.

PI 518272 **donor id:** FRS. **origin:** South Africa. **pedigree:** Local heterotic group F2834T and U.S. heterotic group Reid (B73). **remarks:** Population combining elite local and Corn Belt germplasm. Plants variable for yield, ear height and length, tassel size, and resistance to lodging and disease. **disease resistance:** Northern corn leaf blight (gene HtN). Breeding Material. Seed.

PI 518273 **donor id:** FLS. **origin:** South Africa. **pedigree:** Local heterotic group F2834T and U.S. heterotic group Lancaster (Mo 17). **remarks:** Population combining elite local and Corn Belt germplasm. Plants variable for yield, ear height and length, tassel size, and resistance to lodging and disease. **disease resistance:** Northern corn leaf blight (gene HtN). Breeding Material. Seed.

PI 518274 to 518275. Zea mays L. POACEAE Corn

Donated by: Ampofo, J.K.O., Internatl. Ctr. of Insect Physio.& Ecol., MPFS, P.O. Box 30, Mbita, South Nyanza, Kenya. Received August 16, 1985.