

**PI 594075. *Zea mays* L. *ssp. mays***

Breeding. Inbred. N528. PL-264. Pedigree - Inbred from Nebraska B synthetic following twelve cycles of full-sib recurrent selection to sub-optimal temperatures using growth chamber evaluations. Yellow dent inbred with a red cob. Developed from a synthetic undergoing recurrent full-sib selection for tolerance to sub-optimal temperatures using growth chamber evaluations. Adapted to central and southern Nebraska.

**PI 594076. *Zea mays* L. *ssp. mays***

Breeding. Inbred. N529. PL-265. Pedigree - Inbred from Nebraska B synthetic following twelve cycles of full-sib recurrent selection to sub-optimal temperatures using growth chamber evaluations. Yellow dent inbred with a red cob. Developed from a synthetic undergoing recurrent full-sib selection for tolerance to sub-optimal temperatures using growth chamber evaluations. Adapted to central and southern Nebraska.

**PI 594077. *Zea mays* L. *ssp. mays***

Breeding. Inbred. N530. PL-266. Pedigree - Inbred from Nebraska B synthetic following twelve cycles of full-sib recurrent selection to sub-optimal temperatures using growth chamber evaluations. Yellow dent inbred with a red cob. Developed from a synthetic undergoing recurrent full-sib selection for tolerance to sub-optimal temperatures using growth chamber evaluations. Adapted to central and southern Nebraska.

**PI 594078. *Zea mays* L. *ssp. mays***

Breeding. Inbred. N532. PL-267. Pedigree - Inbred from Nebraska B synthetic following twelve cycles of full-sib recurrent selection to sub-optimal temperatures using growth chamber evaluations. Yellow dent inbred with a red cob. Developed from a synthetic undergoing recurrent full-sib selection for tolerance to sub-optimal temperatures using growth chamber evaluations. Adapted to central and southern Nebraska.

**PI 594079. *Zea mays* L. *ssp. mays***

Breeding. Inbred. N533. PL-268. Pedigree - Inbred from Nebraska B synthetic following twelve cycles of full-sib recurrent selection to sub-optimal temperatures using growth chamber evaluations. Yellow dent inbred with a red cob. Developed from a synthetic undergoing recurrent full-sib selection for tolerance to sub-optimal temperatures using growth chamber evaluations. Adapted to central and southern Nebraska.

**PI 594080. *Zea mays* L. *ssp. mays***

Breeding. Inbred. N534. PL-269. Pedigree - Inbred from Nebraska B synthetic following twelve cycles of full-sib recurrent selection to sub-optimal temperatures using growth chamber evaluations. Yellow dent inbred with a red cob. developed from a synthetic undergoing recurrent full-sib selection for tolerance to sub-optimal temperatures using growth chamber evaluations. Adapted to central and southern Nebraska.

**PI 594081. *Zea mays* L. *ssp. mays***

Breeding. Inbred. N535. PL-270. Pedigree - Inbred from Nebraska B synthetic following twelve cycles of full-sib recurrent selection to sub-optimal temperatures using growth chamber evaluations. Yellow dent inbred with a red cob. Developed from a synthetic undergoing recurrent full-sib selection for tolerance to sub-optimal temperatures using