

Resistance to ear rot. Major leaf blight resistance gene. Maturity medium to late.

PI 591013. *Zea mays* L. ssp. *mays*

Breeding. K0326Y; OS3P648. Yellow inbred, M line. High combiner. Resistance to ear rot. Major leaf blight resistance gene. Maturity medium to late.

PI 591014. *Zea mays* L. ssp. *mays*

Breeding. B0385Y; OS3P614. Yellow inbred, F line. High combiner. Poor pollen. Resistance to ear rot. Maturity medium to late.

PI 591015. *Zea mays* L. ssp. *mays*

Breeding. B0394Y; OS3P620. Yellow inbred, F line. High combiner. Best F line. Resistance to ear rot. Maturity medium to late.

PI 591016. *Zea mays* L. ssp. *mays*

Breeding. K0537Y; OS3P651. Yellow inbred, F line. High combiner. Some Eto. Resistance to ear rot. Maturity medium to late.

PI 591017. *Zea mays* L. ssp. *mays*

Breeding. K0679Y; OS3P653. Yellow inbred, F line. High combiner. Resistance to gray leaf spot and ear rot. Maturity medium to late.

PI 591018. *Zea mays* L. ssp. *mays*

Breeding. K0800Y; OS3P656. Yellow inbred, FI line. High combiner. Resistance to ear rot. Maturity medium to late.

PI 591019. *Zea mays* L. ssp. *mays*

Breeding. K0823Y; OS3P658. Yellow inbred, FIM line. High combiner. Resistance to gray leaf spot. Maturity medium to late.

PI 591020. *Zea mays* L. ssp. *mays*

Breeding. B0155W; OS3P4. White inbred, F line. High combiner. Resistance to ear rot. Maturity medium to late.

PI 591021. *Zea mays* L. ssp. *mays*

Breeding. B0165W; OS3P5. White inbred, F line. High combiner. Resistance to ear rot. Maturity very late.

PI 591022. *Zea mays* L. ssp. *mays*

Breeding. B046W; OS3P1. White inbred, M line. High combiner. Off-white. Maturity medium to late.

PI 591023. *Zea mays* L. ssp. *mays*

Breeding. B059W; OS3P2. White inbred, M line. High combiner. Off-white. Maturity medium to late.

The following were developed by Donald M. Ball, Auburn University, Extension Hall, Auburn, Alabama 36849-5633, United States; M.M. Eichorn, Hill Farm Research Station, Louisiana Agric. Exp. Sta., Louisiana State University Agric. Ctr., Homer, Louisiana 71040, United States; R.A. Burdett, Alabama Crop Improvement Assoc., Donahue Drive, Auburn University, Auburn University, Alabama 36849, United States; D.M. Bice, Russell County Extension Office, P.O. Drawer 1128, Phenix City, Alabama 36868, United States. Received 09/06/1995.

PI 591024. *Cynodon dactylon* (L.) Pers.

Cultivar. "RUSSELL". CV-28. Pedigree - Developed naturally on a farm near Seale, Russell County, Alabama. Believed to be either the result of a mutation of Callie bermudagrass, to which the field was originally planted, or a natural hybrid (in which case it most likely is a cross between Callie and a common bermudagrass ecotype). Highly stoloniferous,