

PI 561826 to 561837-continued

- PI 561832 **origin:** United States. **cultivar:** IA35. **pedigree:** Derived from A2Tx2753 x B2 Dwarf Redlan, Tx2749. **other id:** PL-150. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561833 **origin:** United States. **cultivar:** IA36. **pedigree:** Derived from A2Tx2753 x B2, 83AS2296 (Sel. of TAM Bk-43). **other id:** PL-151. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561834 **origin:** United States. **cultivar:** IA37. **pedigree:** Derived from A2Tx2753 x B2, 83AS2297 (Sel. of TAM Bk-44). **other id:** PL-152. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material. Seed.
- PI 561835 **origin:** United States. **cultivar:** IA38. **pedigree:** Derived from A1 Redbine 58 x B1, 83AS2296 (Sel. of TAM Bk-43). **other id:** PL-153. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561836 **origin:** United States. **cultivar:** IA39. **pedigree:** Derived from A1 Redbine 58 x B1, 83AS2297 (Sel. of TAM Bk-44). **other id:** PL-154. **source:** Crop Sci. 24(6):1227 1984. **group:** CSR-SORGHUM. **remarks:** Maintainer line. Used to provide additional cytoplasmic and genetic diversity as germplasm and as potential parents for hybrid seed production. Cultivated. Breeding Material.
- PI 561837 **origin:** United States. **cultivar:** IAP5R(M)C3. **pedigree:** Derived from controlled pollinations of 28 fertility-restorer lines (R-lines to milo A1 cytoplasm system) onto bagged genetic male-sterile (ms3) panicles of IAP1R(M)C3. **other id:** GP-143. **source:** Crop Sci. 24(6):1219 1984. **group:** CSR-SORGHUM. **remarks:** Random-mating population. Highly variable for many plant and seed characteristics. Cultivated. Breeding Material. Seed.