

PI 561814 to 561825-continued

- PI 561821 **origin:** United States. **cultivar:** IA24. **pedigree:** Derived from (CK60 x Martin) x IS12610c. **other id:** PL-97. **source:** Crop Sci. 23(6):1229 1983. **group:** CSR-SORGHUM. **remarks:** Inbred line. Good agronomic type. Seed large. Medium compact panicle type. Glume color mahogany. Awnless. Seed color light red. Testa absent. Plant height medium short. Maturity medium. Cultivated. Breeding Material. Seed.
- PI 561822 **origin:** United States. **cultivar:** IA25. **pedigree:** Derived from KS24 x IS2403c. **other id:** PL-98. **source:** Crop Sci. 23(6):1229 1983. **group:** CSR-SORGHUM. **remarks:** Inbred line. Good agronomic type. Seed large. Medium compact panicle type. Glume color mahogany. Awnless. Seed color red. Testa absent. Plant height medium short. Maturity medium early. Cultivated. Breeding Material. Seed.
- PI 561823 **origin:** United States. **cultivar:** IA26. **pedigree:** Derived from KS24 x IS2573c. **other id:** PL-99. **source:** Crop Sci. 23(6):1229 1983. **group:** CSR-SORGHUM. **remarks:** Inbred line. Good agronomic type. Seed large. Medium compact panicle type. Glume color mahogany. Awnless. Seed color red. Testa absent. Plant height medium tall. Maturity medium late. Cultivated. Breeding Material. Seed.
- PI 561824 **origin:** United States. **cultivar:** IA27. **pedigree:** Derived from CK60 x IS12569c. **other id:** PL-100. **source:** Crop Sci. 23(6):1229 1983. **group:** CSR-SORGHUM. **remarks:** Inbred line. Good agronomic type. Seed large. Compact panicle type. Glume color sienna. Awnless. Seed color white. Testa absent. Plant height medium short. Maturity medium late. Cultivated. Breeding Material. Seed.
- PI 561825 **origin:** United States. **cultivar:** IA28. **pedigree:** Derived from IS3464c Sel., S4 (4 is subscript) of Temp. Bulk. **other id:** PL-101. **source:** Crop Sci. 23(6):1229 1983. **group:** CSR-SORGHUM. **remarks:** Inbred line. Good agronomic type. Seed large. Compact panicle type. Glume color black. Awnless. Seed color dark red. Testa absent. Plant height medium short. Maturity medium late. Cultivated. Breeding Material. Seed.

PI 561826 to 561837. Sorghum bicolor (L.) Moench POACEAE

Donated by: Atkins, R.E., Iowa State University, Agronomy Building, Ames, Iowa 50011, United States. Received 1984.