

PI 533646 to 533652-continued

PI 533650 **origin:** United States. **cultivar:** PD 7501. **pedigree:** PD 8550/La. Frego 2/2/*2PD 9241. **other id:** GP-415. **group:** CSR-COTTON. **remarks:** Germplasm with potential high yield, insect resistance, and good response to insecticides azinphosmethyl and fenvalerate. Plants predominantly frego bract. Higher lint yield, level of resistance, and greater environmental stability than resistant checks PD 695, PD 875, PD 8619, PD-2, SC-1, Coker 201, and Coker 310. Fiber strength comparable to PD-2. **insect resistance:** Bollworm (*Heliothis zea*). Tobacco budworm (*H. virescens*). Boll weevil (*Anthonomus grandis*). Annual. Breeding Material. Seed.

PI 533651 **origin:** United States. **cultivar:** PD 7586. **pedigree:** PD 8562/La. Frego 2/2/*2PD 9257. **other id:** GP-416. **group:** CSR-COTTON. **remarks:** Germplasm with potential high yield, insect resistance, and good response to insecticides azinphosmethyl and fenvalerate. Plants predominantly frego bract. Higher lint yield, level of resistance, and greater environmental stability than resistant checks PD 695, PD 875, PD 8619, PD-2, SC-1, Coker 201, and Coker 310. **insect resistance:** Bollworm (*Heliothis zea*). Tobacco budworm (*H. virescens*). Boll weevil (*Anthonomus grandis*). Annual. Breeding Material. Seed.

PI 533652 **origin:** United States. **cultivar:** PD 7723. **pedigree:** PD 8562/La. Frego 2/2/*2PD 6520. **other id:** GP-417. **group:** CSR-COTTON. **remarks:** Germplasm with potential high yield, insect resistance, and good response to insecticides azinphosmethyl and fenvalerate. Plants predominantly frego bract. Higher lint yield, level of resistance, and greater environmental stability than resistant checks PD 695, PD 875, PD 8619, PD-2, SC-1, Coker 201, and Coker 310. Fiber strength comparable to PD-2. **insect resistance:** Bollworm (*Heliothis zea*). Tobacco budworm (*H. virescens*). Boll weevil (*Anthonomus grandis*). Annual. Breeding Material. Seed.

PI 533653. *Sorghum bicolor* (L.) Moench POACEAE Sorghum

Donated by: Duncan, R.R., Dept. of Agronomy, Georgia Experiment Station, University of Georgia, Griffin, Georgia, United States. **remarks:** Developed and released cooperatively by the University of Georgia, Texas A&M University, and USDA-ARS June, 1989. Received June 30, 1989.