

PI 525470 to 525481-continued

- PI 525477 **donor id:** CA-3017. **origin:** United States. **pedigree:** Individual plant selection from El Paso Source Materials (EPSM). **other id:** GP-389. **group:** CSR-COTTON. **remarks:** Bolls small. Normal seed fuzz density. Fiber properties generally better than check cultivars. Micronaire value below 3.5. Boll type similar to Acala SJ5. Breeding Material. Seed.
- PI 525478 **donor id:** CA-3018. **origin:** United States. **pedigree:** Individual plant selection from El Paso Source Materials (EPSM). **other id:** GP-390. **group:** CSR-COTTON. **remarks:** Bolls small. Normal seed fuzz density. Fiber properties generally better than check cultivars. Micronaire value below 3.5. Boll type similar to Acala SJ5. Breeding Material. Seed.
- PI 525479 **donor id:** CA-3019. **origin:** United States. **pedigree:** Individual plant selection from El Paso Source Materials (EPSM). **other id:** GP-391. **group:** CSR-COTTON. **remarks:** Bolls small. Reduced seed fuzz density. Fiber properties generally better than check cultivars. Micronaire value below 3.5. Boll type similar to Acala SJ5. Breeding Material. Seed.
- PI 525480 **donor id:** CA-3020. **origin:** United States. **pedigree:** Individual plant selection from El Paso Source Materials (EPSM). **other id:** GP-392. **group:** CSR-COTTON. **remarks:** Bolls small. Normal seed fuzz density. Fiber properties generally better than check cultivars. Micronaire value in premium range. Boll type similar to Acala SJ5. Breeding Material. Seed.
- PI 525481 **donor id:** CA-3021. **origin:** United States. **pedigree:** Individual plant selection from El Paso Source Materials (EPSM). **other id:** GP-393. **group:** CSR-COTTON. **remarks:** Bolls small. Normal seed fuzz density. Fiber length did not exceed that of longest check cultivars. Micronaire value in premium range. Boll type similar to Acala SJ5. Breeding Material. Seed.

PI 525482 to 525489. *Gossypium hirsutum* L. MALVACEAE Cotton

Donated by: Gannaway, J.R., Texas Agric. Exp. Station, Lubbock, Texas, United States. **remarks:** Selection for increased fiber length and tensile strength. Original germplasm used by the late P.J. Lyerly. Received October 14, 1988.