

PI 525482 to 525489-continued

- PI 525482 donor id: CA-3022. origin: United States. other id: GP-374. group: CSR-COTTON. remarks: Lint percentage low (28%) as compared to check cultivars. Bolls small. Seed fuzz density segregating. Fiber length and tensile strength exceeds check cultivars. Micronaire value in premium range. Breeding Material. Seed.
- PI 525483 donor id: CA-3023. origin: United States. other id: GP-375. group: CSR-COTTON. remarks: Lint percentage moderate (31-33%) as compared to check cultivars. Boll size comparable to commercial checks. Seed fuzz density normal. Fiber length and tensile strength exceeds check cultivars. Micronaire value in premium range. Breeding Material. Seed.
- PI 525484 donor id: CA-3024. origin: United States. other id: GP-376. group: CSR-COTTON. remarks: Lint percentage moderate (31-33%) as compared to check cultivars. Boll size comparable to commercial checks. Seed fuzz density normal. Fiber length and tensile strength exceeds check cultivars. Micronaire value in premium range. Breeding Material. Seed.
- PI 525485 donor id: CA-3025. origin: United States. other id: GP-377. group: CSR-COTTON. remarks: Lint percentage moderate (31-33%) as compared to check cultivars. Boll size comparable to commercial checks. Seed fuzz density normal. Fiber length and tensile strength exceeds check cultivars. Micronaire value in premium range. Breeding Material. Seed.
- PI 525486 donor id: CA-3026. origin: United States. other id: GP-378. group: CSR-COTTON. remarks: Lint percentage moderate (31-33%) as compared to check cultivars. Boll size comparable to commercial checks. Conformation similar to Paymaster 303. Seed fuzz density segregating. Fiber length and tensile strength exceeds check cultivars. Micronaire value in premium range. Breeding Material. Seed.
- PI 525487 donor id: CA-3027. origin: United States. other id: GP-379. group: CSR-COTTON. remarks: Lint percentage moderate (31-33%) as compared to check cultivars. Boll size comparable to commercial checks. Seed fuzz density normal. Fiber length and tensile strength exceeds check cultivars. Micronaire value in premium range. Breeding Material. Seed.