

PI 540285 to 540301-continued

- PI 540295 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 87M-41. **pedigree:** Stoneville 213/Texas Race Collection #1055/2/Empire glandless. **other id:** GP-463. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Tall and spreading growth habit. Maturity medium. Glandless. Elevated levels of condensed tannins in mature leaves. Bolls small. Perennial. Breeding Material. Seed.
- PI 540296 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 87M-48. **pedigree:** Stoneville 213 / Texas Race Collection #1055/2/Empire glandless. **other id:** GP-464. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Plants tall, semi-cluster fruiting. Maturity medium. Elevated levels of condensed tannins in mature leaves. Stems and leaves near smooth. Bolls medium to large. Glandless. Perennial. Breeding Material. Seed.
- PI 540297 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 87N-3. **pedigree:** Stoneville 213/ Texas Race Collection #1055/2/Empire glandless. **other id:** GP-465. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Plants tall, semi-cluster fruiting. Maturity medium. Elevated levels of condensed tannins in mature leaves. Bolls medium. Glandless. Perennial. Breeding Material. Seed.
- PI 540298 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. **cultivar:** TAM 87N-4. **pedigree:** Stoneville 213/ Texas Race Collection #1055/2/Empire glandless. **other id:** GP-466. **source:** Crop Sci. 30(6):1374 1990. **group:** CSR-COTTON. **remarks:** Plants tall, semi-cluster fruiting. Maturity medium. Bolls small. Elevated levels of condensed tannins in mature leaves. Lightly glanded. Perennial. Breeding Material. Seed.