

PI 517939 to 517941. *Gossypium hirsutum* L. MALVACEAE Cotton

Donated by: Jenkins, J.N., Crop Science Research Laboratory, USDA-ARS, P.O. Box 5367, Mississippi State, Mississippi, United States. Received March 15, 1988.

PI 517939 **donor id:** MHR-10. **origin:** United States. **pedigree:** MOHG/DES 24//MOHG. **other id:** GP-345. **source:** Crop Sci. 28(5):0869. **group:** CSR-COTTON. **remarks:** Potentially useful for developing cultivars with increased tolerance to tobacco budworm (TBW). **insect resistance:** Tolerant to tobacco budworm (TBW). Annual. Breeding Material. Seed.

PI 517940 **donor id:** MHR-11. **origin:** United States. **pedigree:** MOHG/DES 24//MOHG. **other id:** GP-346. **source:** Crop Sci. 28(5):0869. **group:** CSR-COTTON. **remarks:** Potentially useful for developing cultivars with increased tolerance to tobacco budworm (TBW). **insect resistance:** Tolerant to tobacco budworm (TBW). Annual. Breeding Material. Seed.

PI 517941 **donor id:** MHR-12. **origin:** United States. **pedigree:** MOHG/DES 24//MOHG. **other id:** GP-347. **source:** Crop Sci. 28(5):0869. **group:** CSR-COTTON. **remarks:** Potentially useful for developing cultivars with increased tolerance to tobacco budworm (TBW). **insect resistance:** Tolerant to tobacco budworm (TBW). Annual. Breeding Material. Seed.

PI 517942 to 517944. *Gossypium hirsutum* L. MALVACEAE Cotton

Donated by: Jenkins, J.N., Crop Science Research Laboratory, USDA-ARS, P.O. Box 5367, Mississippi State, Mississippi, United States. Received March 15, 1988.

PI 517942 **donor id:** MHR-14. **origin:** United States. **pedigree:** TIMOK 811/Stoneville 213(ST 213). **other id:** GP-348. **source:** Crop Sci. 28(5):0869. **group:** CSR-COTTON. **remarks:** Potentially useful for developing cultivars with increased tolerance to tobacco budworm (TBW) and the tarnished plant bug (TPB). **insect resistance:** Tolerant to tobacco budworm (TBW). Tolerant to tarnished plant bug (TPB). Annual. Breeding Material. Seed.

PI 517943 **donor id:** MHR-15. **origin:** United States. **pedigree:** TIMOK 811/Stoneville 213(ST 213). **other id:** GP-349. **source:** Crop Sci. 28(5):0869. **group:** CSR-COTTON. **remarks:** Potentially useful for developing cultivars with increased tolerance to tobacco budworm (TBW) and the tarnished plant bug (TPB). **insect resistance:** Tolerant to tobacco budworm (TBW). Tolerant to tarnished plant bug (TPB). Annual. Breeding Material. Seed.