

PI 562574 **origin:** United States. **developed:** W.H. White, B.L. Legendre, J.D. Miller, J.W. Dunckelman. **origin institute:** Agricultural Research Service -- USDA, Sugarcane Research Unit, Houma, Louisiana 70361 United States. **cultivar:** US 90-18. **pedigree:** CP 79-348/CP 83-657. Complex interspecific hybrid of *Saccharum spontaneum*, *S. officinarum*, and *S. barberi*. **other id:** GP-4. **group:** CSR-SUGARCANE. **restricted:** CSR. **remarks:** Resistant to sugarcane borer (*Diatraea saccharalis*). Exceeds commercial standards in number of mature stalks at harvest (9 months). Appear resistant to the spread of sugarcane mosaic virus and smut (*Ustilago scitaminea*) in the field. Generally erect and suited to mechanical harvesting. Moderate fiber content (12.8%). Comparable to commercial standards in commercially recoverable sugar. Produces somewhat lower cane yields than commercial standards. Breeding Material. Cutting.

PI 562575 **origin:** United States. **developed:** W.H. White, B.L. Legendre, J.D. Miller, J.W. Dunckelman. **origin institute:** Agricultural Research Service -- USDA, Sugarcane Research Unit, Houma, Louisiana 70361 United States. **cultivar:** US 90-21. **pedigree:** CP 79-332/CP 83-657. Complex interspecific hybrid of *Saccharum spontaneum*, *S. officinarum*, and *S. barberi*. **other id:** GP-5. **group:** CSR-SUGARCANE. **restricted:** CSR. **remarks:** Resistant to sugarcane borer (*Diatraea saccharalis*). Exceeds commercial standards in number of mature stalks at harvest (9 months). Appear resistant to the spread of sugarcane mosaic virus and smut (*Ustilago scitaminea*) in the field. Generally erect and suited to mechanical harvesting. Comparable to commercial standards in commercially recoverable sugar. Produces somewhat lower cane yields than commercial standards. Sugar yield low. Breeding Material. Cutting.

PI 562576 **origin:** United States. **developed:** W.H. White, B.L. Legendre, J.D. Miller, J.W. Dunckelman. **origin institute:** Agricultural Research Service -- USDA, Sugarcane Research Unit, Houma, Louisiana 70361 United States. **cultivar:** US 90-24. **pedigree:** CP 79-332/CP 83-657. Complex interspecific hybrid of *Saccharum spontaneum*, *S. officinarum*, and *S. barberi*. **other id:** GP-6. **group:** CSR-SUGARCANE. **restricted:** CSR. **remarks:** Resistant to sugarcane borer (*Diatraea saccharalis*). Exceeds commercial standards in number of mature stalks at harvest (9 months). Appear resistant to the spread of sugarcane mosaic virus and smut (*Ustilago scitaminea*) in the field. Generally erect and suited to mechanical harvesting. Breeding Material. Cutting.