

PI 561070-continued

donor id: Sample #832. **origin:** United States. **other id:** Ames 5019. **source:** NC-7. **group:** Ames. **locality:** Sterile sand opening, Barry County. **remarks:** For bee pasture testing. Wild. Seed.

PI 561071. Sorghum bicolor (L.) Moench POACEAE Sorghum

Donated by: Miller, F.R., Texas Agr. Exp. Sta., Texas A & M University, College Station, Texas 77843, United States. **remarks:** RTx436 Sorghum Parental Line. Received April 20, 1992.

origin: United States. **developed:** F.R. Miller, T.F. Dusek, K.L. Prihoda, L.W. Rooney. **origin institute:** Texas Agr. Exp. Sta., Texas A&M University, College Station, Texas 77843 United States. **cultivar:** RTx436. **pedigree:** ((SC120-6*Tx7000)Tx7000)-10-4-6-1-1-1-bk. **other id:** PL-236. **source:** Crop Sci. 32(6):1518 1992. **group:** CSR-SORGHUM. **restricted:** CSR. **remarks:** 3-dwarf (dw1DW2dw3dw4) with excellent exertion. Kernel size medium. Seed color white translucent. Testa non-pigmented. Lemma awnless. Glumes straw colored. Endosperm normal vitreous. Tends to be single culm and more tropically adapted. Resistant to anthracnose and Fusarium. Leaves normally drooping with juicy midrib. Coleoptile color green. Restorer to A. cytoplasmic/genetic male-sterility and partially restores A2. Spring Annual. Breeding Material. Seed.

PI 561072. Sorghum bicolor (L.) Moench POACEAE Sorghum

Donated by: Miller, F.R., Texas Agr. Exp. Sta., Texas A & M University, College Station, Texas 77843, United States; and Inst. Nac. de Tec. Agro, Argentina. **remarks:** A/BTxARG-1 Sorghum Parental Line. Received April 20, 1992.