

PI 537078 to 537085-continued

- PI 537083 **donor id:** C049. **origin:** Niger. **local name:** Sada keye (Tamacheq language). **collected:** November 16, 1986. **collector id:** C049. **locality:** Semi-desert grassland, sand some gravel, light brown soil, Okadeti village, top of major camel trail from Tabelot, on Bagzane Escarpment, Agades Department. **latitude:** 17 deg. 41 min. N. **longitude:** 8 deg. 45 min. E. **elevation:** 1500m. **remarks:** Plants vigorous. Heads red. Soil pH 7.0-7.5. Associated species: *Acacia raddiana*, *Acacia seyel*, *Salvadora persica* and irrigated garden species. Used as cereal mainly in porridge. Landrace. Seed.
- PI 537084 **donor id:** C050. **origin:** Niger. **local name:** Farfara (Tamacheq language). **collected:** November 16, 1986. **collector id:** C050. **locality:** Semi-desert grassland, sand some gravel, light brown soil, Okadeti village, top of major camel trail from Tabelot, on Bagzane Escarpment, Agades Department. **latitude:** 17 deg. 41 min. N. **longitude:** 8 deg. 45 min. E. **elevation:** 1500m. **remarks:** Plants highly vigorous. Heads large, white. Associated species: *Acacia raddiana*, *Acacia seyel*, *Salvadora persica* and irrigated garden species. Used as cereal mainly in porridge. Landrace. Seed.
- PI 537085 **donor id:** C118. **origin:** Niger. **collector id:** C118. Seed.

PI 537086. Sorghum hybrid POACEAE

Donated by: IBPGR, Rome, Italy; and Ingram, G.B., Environmental Planning Program, 202 Wurster Hall, University of California-Berkeley, Berkeley, California, United States. **remarks:** Received through IBPGR, Rome, Italy. 1986 IBPGR mission to southern Aur Mountains, north central Niger. Received December 15, 1988.

donor id: C059. **origin:** Niger. **pedigree:** *S. bicolor*/*S. arundinaceum*. **local name:** Farfara (Tamacheq language). **collected:** November 18, 1986. **collector id:** C059. **locality:** Semi-desert grassland, sandy loam, light brown soil, N of major gardens and core settlement in center of Bagzane-n-Ammas along wash to Ooauouari village, Agades Department. **latitude:** 17 deg. 43 min. N. **longitude:** 8 deg. 44 min. E. **elevation:** 1600m. **remarks:** Plants approx. 1 m tall, weedy. Heads highly variable. Soil pH 6.5-7.0. Associated species: cultivated wheat, barley, millet, sorghum plus *Acacia* spp. Used as incidental forage. **received as:** *Sorghum bicolor* x *S. arundinaceum*. Wild. Seed.