

PI 535996 to 536006-continued

PI 536005 **donor id:** C092. **origin:** Cameroon. **local name:** Douw (Mandang language). **collected:** October 27, 1986. **collector:** Ingram, Bengono, Fondoun, Moss, Jackson. **collector id:** C092. **locality:** Sand and gravel, grey soil, off main dirt road N of Mokolo, before intersection of N to Mozogo and E to Meri, site was extended to 1-2km up Vayvouyak Creek to NW, Mokolo (not to major town of S), Mokolo, Extreme-Nord Province. **latitude:** 10 deg. 48 min. N. **longitude:** 013 deg. 50 min. E. **elevation:** 770-800m. **restricted:** QUAR. **remarks:** Population greater than 10,000. Used as major cereal for local diet. Soil pH-6.5-7.0. Landrace. Seed.

PI 536006 **donor id:** C093. **origin:** Cameroon. **local name:** Douw (Mandang language). **collected:** October 27, 1986. **collector:** Ingram, Bengono, Fondoun, Moss, Jackson. **collector id:** C093. **locality:** Sand and gravel, grey soil, off main dirt road N of Mokolo, before intersection of N to Mozogo and E to Meri, site was extended to 1-2km up Vayvouyak Creek to NW, Mokolo (not to major town of S), Mokolo, Extreme-Nord Province. **latitude:** 10 deg. 48 min. N. **longitude:** 013 deg. 50 min. E. **elevation:** 770-800m. **restricted:** QUAR. **remarks:** Population greater than 10,000. Used as major cereal for local diet. Soil pH-6.5-7.0. Landrace. Seed.

PI 536007 to 536008. *Sorghum purpureosericeum* (Hochst. ex A. Rich.)
Asch. & Schweinf. POACEAE

Donated by: Ingram, G.B.; Moss, H.; Jackson, A., IBPGR, Rome, Italy.
Received December 15, 1988.

PI 536007 **donor id:** C007. **origin:** Cameroon. **collected:** October 12, 1986. **collector:** Ingram, Bengono, Fondoun, Moss, Jackson. **collector id:** C007. **locality:** Clay loam, variable soil, N of village of Sorawell along main highway-near largest concrete bridge, Sorawell, Guider, Nord Province. **latitude:** 09 deg. 50 min. N. **longitude:** 013 deg. 54 min. E. **elevation:** 310m. **restricted:** QUAR. **remarks:** Population greater than 1,000 stalks. Used in brooms for sweeping. Soil pH-7.0. Weedy. Wild. Seed.