

PI 576093 to 576095-continued

PI 576094 **origin:** Colombia. **source history:** Exped: [COL-88] Kolumbien 1988: 64. **other id:** E 777. **remarks:** Seed increased in Germany. Cultivated. Seed.

PI 576095 **origin:** Colombia. **source history:** Exped: [COL-88] Kolumbien 1988: 63. **other id:** E 778. **remarks:** Seed increased in Germany. Cultivated. Seed.

PI 576096 to 576122. Sorghum sp. POACEAE Sorghum

Donated by: Hammer, Karl, Inst. of Plant Genetics & Crop Pl. Res., Corrensstr. 3, D-06466 Gatersleben, Germany. Received October 06, 1993.

PI 576096 **origin:** China. **cultivar:** AN-CHOJ-AJ-HAO-LJAN. **other id:** E 243. **remarks:** Seed increased in Germany. Entered German genebank with scientific named *S. bicolor*. Cultivated. Seed.

PI 576097 **origin:** China. **origin institute:** Landw. Versuchsstat, Hulan China. **source history:** Exped: [CHN-56] China 1956: 483. **other id:** E 262. **remarks:** Seed increased in Germany. Cultivated. Seed.

PI 576098 **origin:** UNCERTAIN. **origin institute:** Hygiene Inst. Magdeburg/Stendal UNCERTAIN. **source history:** Asien - aus Sojabohnen. **other id:** E 618. **remarks:** Seed increased in Germany. Entered German genebank with scientific name *S. bicolor*. Cultivated. Seed.

PI 576099 **origin:** Libya. **source history:** Exped: [LBY-83] Libyen 1983: 8864. **other id:** E 712. **remarks:** Seed increased in Germany. Entered German genebank with scientific name *S. bicolor*. Cultivated. Seed.

PI 576100 **origin:** Libya. **source history:** Exped: [LBY-83] Libyen 1983: 7999. **other id:** E 713. **remarks:** Seed increased in Germany. Entered German genebank with scientific name *S. bicolor*. Cultivated. Seed.

PI 576101 **origin:** Libya. **source history:** Exped: [LBY-83] Libyen 1983: 8033. **other id:** E 714. **remarks:** Seed increased in Germany. Entered German genebank with scientific name *S. bicolor*. Cultivated. Seed.

PI 576102 **origin:** Libya. **source history:** Exped: [LBY-83] Libyen 1983: 8811. **other id:** E 715. **remarks:** Seed increased in Germany. Entered German genebank with scientific name *S. bicolor*. Cultivated. Seed.