

PI 557434 to 557436. *Astragalus* sp. FABACEAE

**Donated by:** Kaiser, W.J., USDA-ARS, Western Regional Plant Introduction Sta., Washington State University, Pullman, Washington, United States. Received June 01, 1989.

PI 557434 **donor id:** WJK 11. **origin:** Syria. **collected:** May 1989. **collector id:** WJK 11. **other id:** W6 2742. **group:** W6. **locality:** Among rocks on hill, 30km northeast of Aleppo, near village of Fefeen. **latitude:** 36 deg. 02 min. N. **longitude:** 37 deg. 5E min.. **elevation:** 400m. **remarks:** Pods large, sickle-shaped. Wild. Seed.

PI 557435 **donor id:** WJK 12. **origin:** Syria. **collected:** May 1989. **collector id:** WJK 12. **other id:** W6 2743. **group:** W6. **locality:** Among rocks on hill, 30km northeast of Aleppo, near village of Fefeen. **latitude:** 36 deg. 02 min. N. **longitude:** 37 deg. 05 min. E. **elevation:** 400m. **remarks:** Pods small, sickle-shaped, borne in a cluster on a pedicel. Wild. Seed.

PI 557436 **donor id:** WJK 23. **origin:** Syria. **collected:** May 1989. **collector id:** WJK 23. **other id:** W6 2744. **group:** W6. **locality:** Wheat field near a large cement factory, 10km northeast of Aleppo. **latitude:** 36 deg. 17 min. N. **longitude:** 37 deg. 02 min. E. **elevation:** 400m. **remarks:** Pods large, sickle-shaped. Wild. Seed.

PI 557437 to 557441. *Bromus inermis* Leyss. POACEAE Smooth brome grass

**Donated by:** Knowles, R.P., 107 Science Crescent, Saskatoon, Saskatchewan, Canada. Received January 21, 1991.

PI 557437 **origin:** Canada. **cultivar:** S-7133. **other id:** W6 6551. **group:** W6. **remarks:** Seedling pubescence used as a genetic marker. Pubescent leaf sheath type is dominant over glabrous leaf sheath type. Perennial. Genetic Material. Seed.

PI 557438 **origin:** Canada. **cultivar:** S-8753. **other id:** W6 6553. **group:** W6. **remarks:** Seedling pubescence used as a genetic marker. Pubescent leaf sheath type is dominant over glabrous leaf sheath type. Perennial. Genetic Material. Seed.

PI 557439 **origin:** Canada. **cultivar:** S-9179. **other id:** W6 6555. **group:** W6. **remarks:** Seedling pubescence used as a genetic marker. Glabrous leaf sheath type is recessive to pubescent leaf sheath type. Perennial. Genetic Material. Seed.