

476983. *Stipa viridula* Trin. (Poaceae) Green needlegrass.

From United States. Donated by Bismarck Plant Materials Center, Soil Conservation Service, USDA; Bismarck, North Dakota. Received through National Plant Materials Center, SCS, Beltsville, MD. Received February 1983.

T 11998. 'Green Stipa'. United States. Collected 1935. Mandan, North Dakota. Released in 1946. Superior to common green needlegrass in forage and seed yields and in seedling and regrowth characteristics. Perennial Herb. Cultivar. Seed.

476984. *Panicum texanum* Buckl. (Poaceae).

From United States. Donated by Brooksville Plant Materials Center, Soil Conservation Service, USDA; Brooksville, Florida. Received through National Plant Materials Center, SCS, Beltsville, MD. Received February 1983.

T 3367. 'Artex'. United States. Collected 1958. Blountstown, Florida. Collected by W.C. Garrett. Adaptable to a wide variety of soils, but grows best on deep, moist soils. Heavier forage production than browntop millet, less than pearl millet. Used for game-bird food and hay. Perennial Herb. Cultivar. Seed.

476985. *Lespedeza thunbergii* (DC.) Nakai (Fabaceae).

From United States. Donated by Cape May Plant Materials Center, Soil Conservation Service, USDA; Cape May Courthouse, New Jersey. Received through National Plant Materials Center, SCS, Beltsville, MD. Received February 1983.

T 5020. 'Va-70'. China, Peoples Repub of. South Manchuria. Forestry Dept., Yugakujo Experiment Station. Selection from PI 90664. Collected 1930. Hsiungyaocheng, Yugakujo. Herbaceous with semi-woody stems. Plants erect, stems to 2m tall. Seeds black, mature Sept. to Oct. from Virginia and New Jersey. Seeds shatter after maturity. Used for wildlife food, cover, erosion control and ornamental. Perennial Woody. Cultivar. Seed.

476986. *Elaeagnus umbellata* Thunb. (Elaeagnaceae) Autumn elaeagnus.

From United States. Donated by Elsberry Plant Materials Center, Soil Conservation Service, USDA; Elsberry, Missouri. Received through National Plant Materials Center, SCS,