

468409 TO 468413-continued

Plants fiber type, upright, vigorous, high-yielding. Stems green, red spot at base of petioles. Leaf margins crenate, non-lobed. Breeding Material. Seed.

468411. 3214. Sel. 258 from PI 295598 x Sel. 150 from PI 256038. Plants fiber type, branch to an undesirable extent. Bark yield high per hectare. Stems green with red spots at base of petioles. Leaves palmate, deeply-lobed. Breeding Material. Seed.

468412. 3716. Sel. 141 from PI 295598 x THS-2. Plants fiber type, little branched. Bark yield high. Stems green with red spots at base of petioles. Leaf margins crenate, non-lobed. Breeding Material. Seed.

468413. 4400. Sel. 141 from PI 295598 x Sel. 150 from PI 256038. Plants fiber type, upright, vigorous, high-yielding. Stems green, red spot at base of petioles. Leaf margins crenate, non-lobed. Breeding Material. Seed.

468414 TO 468416. *Helianthus agrestis* Pollard (Asteraceae).

From United States. Conservation and Production Research Laboratory, ARS, USDA, Bushland, Texas. Code numbers refer to collection numbers with abbreviated species prefixes.

Received November 1981.

468414. AGR-1567. United States. Collected October 14, 1980. Hwy Alt. 19, 8km south of Tapron Springs, Florida. Collected by G. Seiler and L. Cuk. Annual. Wild. Seed.

468415. AGR-1570. United States. Collected October 15, 1980. Hwy 64, 9.6km east of Bradenton, Florida. Collected by G. Seiler and L. Cuk. Annual. Wild. Seed.

468416. AGR-1573. United States. Collected October 15, 1980. Hwy 50, 1.6km west of St. John's River, west of Titusville, Florida. Collected by G. Seiler and L. Cuk. Annual. Wild. Seed.

468417 TO 468433. *Helianthus angustifolius* L. (Asteraceae) Swamp sunflower.

From United States. Conservation and Production Research Laboratory, ARS, USDA, Bushland, Texas. Code numbers refer to collection numbers with abbreviated species prefixes.

Received November 1981.

468417. ANG-895. United States. Collected November 15, 1977.