

PI 546260-continued

**origin:** United States. **cultivar:** LONG WHITE BUNCHING.  
**remarks:** Hardy variety for over wintering to produce early scallions for spring bunching. Does not form bulbs. Single plants produce clusters of four to six green shoots with white stems. Spring sowing also for early summer crops. Cultivated. Seed.

PI 546261 to 546262. *Allium cepa* L. LILIACEAE Onion

**Donated by:** Asgrow Seed Company, Michigan, United States. Received 1977.

PI 546261 **origin:** United States. **origin institute:** Texas Agr. Exp. Sta., Texas. **cultivar:** TEXAS GRANO 502 PRR. **remarks:** Pink root resistant version of Texas Grano 502. Bulbs similar in shape and color as original, smaller size. Well suited for producing jumbo grades. Cultivated. Seed.

PI 546262 **origin:** United States. **cultivar:** TROPEX. Cultivated. Seed.

PI 546263. *Allium cepa* L. LILIACEAE Onion

**Donated by:** Seed Res. Spec, California, United States. Received 1979.

**origin:** United States. **cultivar:** SWEET SPANISH VALENCIA.  
**remarks:** Maturity 108 days. Used for bulbs, bunching and shipping. Bulbs large, globe shape, yellow. Commercial grower variety. Flesh white, sweet, mild. Stores fair. Cultivated. Seed.

PI 546264. *Allium cepa* L. LILIACEAE Onion

**Donated by:** Agricultural Research Service -- USDA, Beltsville, Maryland, United States. Received 1979.

**origin:** United States. **cultivar:** B 12132 B. **pedigree:** Utah Sweet Spanish/Brigham Yellow Globe. **remarks:** Long day type. High yielding where adapted. Bulb globe shape. Flesh hard. Scales dark yellow, fairly retentive. Consistent good performance when used as transplant crop in the North. Advantages over Sweet Spanish are uniformity, good storage quality, yield, less severely damaged by purple blotch in epidemic conditions and maturity few days earlier. Cultivated. Seed.