

PI 564715. *Citrullus lanatus* (Thunb.) Matsum. & Nakai CUCURBITACEAE  
Watermelon

**Donated by:** Higgins Farms, Inc., United States. Received January  
08, 1993.

**origin:** United States. **origin institute:** Higgins Farms,  
Inc. United States. **cultivar:** NAVAJO SWEET. **other id:**  
PVP 9300067. **source:** Pending. **group:** PVPO. **patent:**  
PVPO. Cultivar. Seed.

PI 564716 to 564717. *Zea mays* L. subsp. *mays* POACEAE Corn

**Donated by:** York, J.O., Arkansas Agr. Exp. Sta., University of  
Arkansas, Fayetteville, Arkansas 72701, United States. Received  
January 19, 1993.

PI 564716 **origin:** United States. **developed:** J.O. York. **origin  
institute:** Arkansas Agr. Exp. Sta., University of  
Arkansas, Fayetteville, Arkansas 72701 United States.  
**cultivar:** AR200. **pedigree:** NC1330/Tx501. **remarks:**  
Yellow line with red cob. Produces two ears as an inbred.  
Good seed producer. Excellent pollen producer. Hybrids  
have good shuck coverage and strong stalks. Early AES1000  
maturity inbred. Averaged 195cm in height with ear height  
70cm. Annual. Breeding Material. Seed.

PI 564717 **origin:** United States. **developed:** J.O. York. **origin  
institute:** Arkansas Agr. Exp. Sta., University of  
Arkansas, Fayetteville, Arkansas 72701 United States.  
**cultivar:** AR214. **pedigree:** B57/a floury - 2 line//B57.  
**remarks:** Yellow line with red cob. Floury - 2 line. Late  
AES800 maturity line. Similar to B57 in resistance or  
susceptibility. Averaged 165cm in height with an ear  
height of 64cm. Annual. Breeding Material. Seed.

PI 564718. *Glycine max* (L.) Merr. FABACEAE Soybean

**Donated by:** St. Martin, S.K., Ohio Agric. Res. & Dev. Ctr., Ohio  
State University, Wooster, Ohio 44691, United States. **remarks:**  
Thorne Soybean. Received January 19, 1993.