

PI 548791-continued

**origin:** United States. **cultivar:** SC114. **remarks:**  
Kernels white. Spring Annual. Breeding Material. Seed.

PI 548792. *Zea mays* L. subsp. *mays* POACEAE Corn

**Donated by:** Widstrom, N.W., Agricultural Research Service -- USDA,  
Georgia Coastal Plain Exp. Sta., Tifton, Georgia, United States.  
Received March 29, 1991.

**origin:** United States. **cultivar:** SC213. **pedigree:**  
GT112-NC33/GT112. **remarks:** Prolific with excellent  
general combining ability. Husks long, tight. Seed  
quality good. Kernels yellow. Resistance to both broods  
of European corn borer (*Ostrinia nubilalis*). Spring  
Annual. Breeding Material. Seed.

PI 548793. *Zea mays* L. subsp. *mays* POACEAE Corn

**Donated by:** Widstrom, N.W., Agricultural Research Service -- USDA,  
Georgia Coastal Plain Exp. Sta., Tifton, Georgia, United States.  
Received March 29, 1991.

**origin:** United States. **cultivar:** SC324. **remarks:**  
Kernels yellow. Spring Annual. Breeding Material.  
Seed.

PI 548794. *Zea mays* L. subsp. *mays* POACEAE Corn

**Donated by:** Cross, H.Z., North Dakota Agr. Exp. Sta., North Dakota  
State University, Fargo, North Dakota, United States; and  
Agricultural Research Service -- USDA. **remarks:** ND266. Received  
March 29, 1991.

**origin:** United States. **historical origin:** United States.  
**origin institute:** North Dakota Agr. Exp. Sta., North  
Dakota State University, Fargo, North Dakota 58105.  
**cultivar:** ND266. **pedigree:** Selected by 8 generations of  
selfing from NDS(DFS)C1, which was produced by one cycle  
of reciprocal full-sib selection from NDS(D) using NDS(D) as  
a tester. **other id:** PL-158. **source:** Crop Sci.  
31(5):1401 1991. **group:** CSR-MAIZE. **remarks:** Yellow  
dent inbred line with medium short plants having ears  
above midpoint of stalk. Leaves medium short, wide.  
Tassels large. Ears with 14-16 rows of small kernels are  
borne on medium long shanks. Maturity late AES200. Has  
produced hybrids with high combining ability for grain  
yield. Spring Annual. Breeding Material. Seed.