

PI 561566 to 561568. *Arachis hypogaea* L. FABACEAE Peanut

**Donated by:** Coffelt, T.A., Agricultural Research Service -- USDA, P.O. Box 7099, Suffolk, Virginia 23437, United States. Received June 11, 1992.

PI 561566 **origin:** United States. **developed:** T.A. Coffelt. **origin institute:** Agricultural Research Service -- USDA, P.O. Box 7099, Suffolk, Virginia 23437 United States. **cultivar:** VA-C 92R. **pedigree:** NC 17213/NC 7. **other id:** VNC 851. **other id:** PVP 9200252. **source:** Pending. **group:** PVPO. **patent:** PVPO. **remarks:** High yielding, Virginia market type peanut. Growth habit spreading. Maturity 145-155 days in Virginia. Pods average 78%, fancy. Kernels 42% extra large, total kernels 73%. Not resistant to common peanut diseases or insects. Averages 50% oleic and 31% linoleic fatty acids with an iodine value of 97. Seed testa pink. Spring Annual. Cultivar. Seed.

PI 561567 **origin:** United States. **developed:** T.A. Coffelt. **origin institute:** Agricultural Research Service -- USDA, P.O. Box 7099, Suffolk, Virginia 23437 United States. **cultivar:** TRC 02057-1. **pedigree:** Argentine/NC 3033. **remarks:** High degree of resistance to sclerotinia blight (*Sclerotinia minor*). Consistently had the lowest disease ratings of over 1,000 peanut lines evaluated. Yield low, making it unacceptable commercially. Growth habit erect. Runner market type. Seed testa dark tan. 100 seed weight average 58 grams. Spring Annual. Breeding Material. Seed.

PI 561568 **origin:** United States. **developed:** T.A. Coffelt. **origin institute:** Agricultural Research Service -- USDA, P.O. Box 7099, Suffolk, Virginia 23437 United States. **cultivar:** VA 910212. **pedigree:** VA 81B/VA 780839. **remarks:** Virginia market type peanut. Maturity early, 135-145 days. Growth habit erect. Branching sparse. Pods 79% fancy. Kernels 33% extra large, total kernels 71%. 51% oleic and 32% linoleic fatty acids. Iodine value 99. Testa deep pink. Major advantages are early maturity and moderate resistance to sclerotinia blight (*Sclerotinia minor*). Spring Annual. Cultivar. Seed.

PI 561569. *Trifolium incarnatum* L. FABACEAE Crimson clover

**Donated by:** Pratt, R.G., Agricultural Research Service -- USDA, Forage Research Unit, Mississippi State, Mississippi 39762, United States; and Mississippi Agr. and Forestry Exp. Sta.. **remarks:** MSFWRC Crimson Clover Germplasm. Received June 15, 1992.