

PI 517992 to 518145-continued

- PI 518098 **origin:** United States. **local name:** Owens, Chiles AAA. **locality:** Near Moon Lake, Cuba Island, Coahoma County. **remarks:** Shell medium thick. Good cracker. Seedling from Florida nursery. Disease resistant. Donated by F.M. Owens. Received at clonal site in 1971. Perennial. Cultivated. Cutting.
- PI 518099 **origin:** United States. **local name:** Palmer. **other id:** RGCT874-1. **remarks:** Received at clonal site in 1987. Perennial. Wild. Cutting.
- PI 518100 **origin:** United States. **local name:** Patrick. **locality:** Near Verdigris River, Rogers County. **remarks:** Protandrous (protogynous, Hinricks, 1962). Nuts small (115/lb). Maturity medium. Kernel percentage high (60%). Shell thin. Easy cracker. Freeze damage 33% to stuart top graft in Oklahoma. Received at clonal site in 1984. **disease resistance:** Scab in Oklahoma. Perennial. Wild. Cutting.
- PI 518101 **origin:** United States. **origin institute:** National Clonal Germplasm Repository, Brownwood, Texas. **cultivar:** PAWNEE. **pedigree:** Mohawk/Starking Hardy Giant. **other id:** Selection No. 63-16-125. **remarks:** Plants fast growing with strong branch angles. Protandrous. Precocious. Prolific. Maturity early. Nuts large (50/lb). Yield potential high. Nut quality excellent. Kernel color good. In-shell appearance good. Kernel percentage high (58%). Scab susceptible. Potential cultivar for Northern production areas due to early nut maturity. Received at clonal site in 1971. **disease resistance:** Fair to Downy Spot. Perennial. Cultivar. Cutting.
- PI 518102 **origin:** United States. **local name:** Podsednik. **locality:** Arlington, Tarrant County. **remarks:** Protandrous. Nuts large (22/lb). Seedling. Donated by R. Podsednik. Received at clonal site in 1986. Perennial. Cultivated. Cutting.
- PI 518103 **origin:** United States. **local name:** Pointe Coupee #2, Pcou 02, Pecou II. **locality:** Pointe Coupee Parish. **remarks:** Nuts medium (69/lb). Maturity medium late. Received at clonal site in 1973. Perennial. Wild. Cutting.
- PI 518104 **origin:** United States. **local name:** Pensacola Cluster. **other id:** Pat. No. 2099. **locality:** Pensacola, Santa Rosa County. **remarks:** Protogynous. 6-10 nuts per cluster. Seedling. Resembers Van Deman. Disease resistant. Donated by E.W. Moring. Received at clonal site in 1983. Perennial. Cultivated. Cutting.