

PI 517992 to 518145-continued

- PI 518013 **origin:** United States. **cultivar:** CHICKASAW. **pedigree:** Brooks/Evers. **other id:** Selection No. 44-4-101. **remarks:** Protogynous. Branching profuse. Nut medium (66/lb), large number per cluster. Maturity early. Prolific. Kernel percentage high (55%). Good cracker. Quality good. Shell medium thickness. Scab susceptible but easily controlled at Albany, Georgia. Ideally suited for use in high density plantings or as temporary tree. Received at clonal site in 1945. Perennial. Cultivar. Cutting.
- PI 518014 **origin:** United States. **cultivar:** CHOCTAW. **pedigree:** Success/Mahan. **other id:** Selection No. 46-15-276. **remarks:** Protogynous. Branches freely. Leaves held late in autumn. Leaves and buds late in spring. Nuts large (45/lb). Maturity late. Production early and high. Kernel percentage high. Shell very thin. Good cracker. Kernel color bright. Oil content high. Flavor rich. Received at clonal site in 1966. Perennial. Cultivar. Cutting.
- PI 518015 **origin:** United States. **local name:** Colby, Arthur, Orrell. **locality:** Clinton County. **remarks:** Protogynous. Nuts medium (60/lb). Maturity medium. Shell thin. Excellent cracker. Donated by A.S. Colby and J.C. McDaniel. Received at clonal site in 1975. **disease resistance:** Leaf fungi. Perennial. Wild. Cutting.
- PI 518016 **origin:** United States. **local name:** Colorado. **locality:** San Saba, San Saba County. **remarks:** Protogynous. Leaf and bud break late. Nuts large (56/lb). Shell thin. Good cracker. Nut blocky, undersirable. San Saba seedling. Donated by E.G. Risien. Received at clonal site in 1935. Perennial. Cultivated. Cutting.
- PI 518017 **origin:** United States. **origin institute:** National Clonal Germplasm Repository, Brownwood, Texas. **cultivar:** COMANCHE. **pedigree:** Burkett/Success. **other id:** Selection No. 37-8-22. **remarks:** Plants vigorous. Protogynous. Buds long and pointed. Nut large. Moderate bearer. Shuck of medium thickness. Kernel bright, free of dark flecks. Stores well without becoming rancid and dark. Less susceptible to scab and downy spot than Burkett. Disease resistant. Received at clonal site in 1970. Perennial. Cultivar. Cutting.
- PI 518018 **origin:** United States. **locality:** Perkins, Payne County. **remarks:** Protogynous. Nuts large (40/lb), 6-7 per cluster. Seedling. Resembles Williamson. Donated by O.E. Cowley. Received at clonal site in 1969. **disease resistance:** Scab. Perennial. Cultivated. Cutting.