

PI 517992 to 518145-continued

- PI 518008 **origin:** United States. **origin institute:** North Carolina Agri. Exp. Sta., North Carolina. **local name:** Cape Fear. **locality:** Pender County, Willard. **remarks:** Protandrous. Dichogamy protandrous to overlap in Louisiana. Nuts large (52/lb). Adapted to high density planting. Moderate resistance to scab in Alabama. Schley seedling. Received at clonal site in 1971. Perennial. Cultivated. Cutting.
- PI 518009 **origin:** United States. **local name:** Carmichael. **locality:** Gonzales County, Harwood. **remarks:** Protogynous. Nuts medium (73/lb). Maturity medium. Kernel percentage high (62%). Not precocious. Good cracker. Lack of central partition septum unusual. Donated by J.R. Carmichael. Received at clonal site in 1935. Perennial. Wild. Cutting.
- PI 518010 **origin:** United States. **local name:** Centennial. **locality:** Vacherie, St. James Parish. **remarks:** Protandrous. Nuts medium (66/lb), long. Late bearer. Medium to good cracker. Shell medium. Seedling. Donated by A. Bourgeois. Received at clonal site in 1982. Perennial. Cultivated. Cutting.
- PI 518011 **origin:** United States. **cultivar:** CHEROKEE. **pedigree:** Schley/Evers. **remarks:** Protandrous. Maturity early. Branching profuse. Nuts medium (60/lb), high number per cluster. Production high. Quality high. Shape good for shelling. Kernel percentage 58, medium. Vigor high, very precocious. Prolific. Freeze damage 68% in Georgia. Ideally suited for high density plantings. Received at clonal site in 1949. **disease resistance:** Downy spot. Perennial. Cultivar. Cutting.
- PI 518012 **origin:** United States. **cultivar:** CHEYENNE. **pedigree:** Clark/Odom. **other id:** Selection No. 42-13-2. **remarks:** Protandrous. Lateral branching profuse. Nuts medium (58/lb). Highly precocious. Maturity medium. Kernel percentage high (59%). Good shelling. Good cracker. Kernel color bright. Nuts moderately blocky. Well adapted to shelling by commercial machinery. Received at clonal site in 1943. Perennial. Cultivar. Cutting.