

PI 517992 to 518145-continued

- PI 518121 **origin:** United States. **origin institute:** National Clonal Germplasm Repository, Brownwood, Texas. **cultivar:** SHAWNEE. **pedigree:** Schley/Barton. **other id:** Selection No. 49-17-166. **remarks:** Plants vigorous. Protogynous. Nuts medium (60/lb). Precocious. Prolific. Shell thin. Good cracker. Kernel percentage high (57%). Nuts well filled, high quality. Kernel color bright. Flavor excellent. Received at clonal site in 1958. **disease resistance:** Scab and other fungi. Perennial. Cultivar. Cutting.
- PI 518122 **origin:** United States. **local name:** Sherard. **locality:** Northwestern Delta, Coahoma County. **remarks:** Nuts medium. Moderately productive. Shell thin. Resembles Odem. Received at clonal site in 1982. Perennial. Wild. Cutting.
- PI 518123 **origin:** United States. **origin institute:** National Clonal Germplasm Repository, Brownwood, Texas. **cultivar:** SHOSHONI. **pedigree:** Odom/Evers. **local name:** Moon. **other id:** Selection No. 44-15-59. **remarks:** Plants vigorous. Growth upright. Branching good, strong. Protogynous. Nuts large (50/lb), good quality. Maturity early. Precocity. Prolific. Production high. Wide range of adaptability. Suited for use in high density plantings with less pruning required. Received at clonal site in 1966. **disease resistance:** High to Downy Spot. Scab. Perennial. Cultivar. Cutting.
- PI 518124 **origin:** United States. **local name:** Sikes. **remarks:** Received at clonal site in 1953. Perennial. Wild. Cutting.
- PI 518125 **origin:** United States. **origin institute:** National Clonal Germplasm Repository, Brownwood, Texas. **cultivar:** SIOUX. **pedigree:** Schley/Carmichael. **other id:** Selection No. 43-4-6. **remarks:** Plants vigorous. Chilling requirement. Growing shoots strong. Lateral branches. Protogynous. Production heavy. Nuts medium. Maturity medium. Kernel percentage high (61%), and quality exceedingly high. Shell thin, medium brown. Oil content high. Flavor excellent. Deteriorate slowly in storage. Shelling good. Not affected by Scab or other foliage fungus disease. Received at clonal site in 1949. Perennial. Cultivar. Cutting.