

PI 517992 to 518145-continued

- PI 518078 **origin:** United States. **origin institute:** Guidry Nursery, Louisiana. **local name:** Mayo. **locality:** St. Martinville, St. Martin Parish. **remarks:** Susceptible to Bunch disease. Seedling. Received at clonal site in 1984. Perennial. Cultivated. Cutting.
- PI 518079 **origin:** United States. **local name:** McCulley, McCully. **locality:** One-fourth mile from Peacn Field Station, Brownwood, Brown County. **remarks:** Protandrous. Nuts large (57/lb). Shy bearer. Kernel percentage high (59%). Shell thin. Easy cracker. Scab susceptible. Donated by W.D. McCulley. Received at clonal site in 1975. Perennial. Wild. Cutting.
- PI 518080 **origin:** United States. **local name:** McKay #1. **locality:** Abilene, Taylor County. **remarks:** Kernel percentage high. Seedling. Donated by V. McKay. Received at clonal site in 1975. Perennial. Cultivated. Cutting.
- PI 518081 **origin:** United States. **local name:** McNeil. **remarks:** Protogynous. Flowering early. Received at clonal site in 1982. Perennial. Wild. Cutting.
- PI 518082 **origin:** United States. **local name:** Meyers. **locality:** Austin, Travis County. **remarks:** Shell flinty. Received at clonal site in 1934. Perennial. Wild. Cutting.
- PI 518083 **origin:** United States. **origin institute:** Louisiana Agric. Exp. Sta., Louisiana. **local name:** Melrose. **locality:** Hanna, De Soto Parish. **remarks:** Protogynous. Nuts large (54/lb), oblong. No zinc chlorosis. Received at clonal site in 1984. **disease resistance:** Scab and Shuck. Perennial. Wild. Cutting.
- PI 518084 **origin:** United States. **origin institute:** National Clonal Germplasm Repository, Brownwood, Texas. **cultivar:** MOHAWK. **pedigree:** Success/Mahan. **other id:** Selection No. 46-15-195. **remarks:** Plants vigorous. Leaves large, held late in Autumn. Protogynous. Catkins mature and shed pollen while pistillate flowers still reseptive. Nuts large (35/lb). Maturity early. Precocious. Kernel percentage high (60%). Shell thin, flinty. High quality. Good producer. Leaves disease resistant. Received at clonal site in 1966. Perennial. Cultivar. Cutting.