

PI 517992 to 518145-continued

- PI 518057 **origin:** United States. **local name:** Ideal, Bradley (in New Mexico). **locality:** San Saba, San Saba County. **remarks:** Protogynous. Nuts small (75/lb). Kernel percentage high (58%). Shell thin. Nuts well filled. Scal susceptible. Donated by J.A. Evans. Received at clonal site in 1933. Perennial. Wild. Cutting.
- PI 518058 **origin:** United States. **local name:** Imperial. **locality:** San Antonio, Bexar County. **remarks:** Nuts large (28/lb). Shell medium thin. Kernel percentage high (58%). Easy cracker. Seedling. Donated by E.W. Ross. Received at clonal site in 1984. Perennial. Cultivated. Cutting.
- PI 518059 **origin:** United States. **origin institute:** Piggot Nursery Arkansas. **local name:** Jack Ballard. **locality:** Piggot, Clay County. **remarks:** Received at clonal site in 1984. Perennial. Wild. Cutting.
- PI 518060 **origin:** United States. **local name:** Jackson, Colfax 33, Thirtythree. **locality:** Ocean Springs, Jackson County. **remarks:** Protogynous. Fast growing. Susceptible to vein spot. Incomplete dichogamy in MS. Donated by F. Bechtel. Received at clonal site in 1986. **disease resistance:** Scab. Perennial. Cultivated. Cutting.
- PI 518061 **origin:** United States. **local name:** James Spence, Mrs. James Spence. **locality:** Brunswick, Chariton County. **remarks:** Received at clonal site in 1973. Perennial. Wild. Cutting.
- PI 518062 **origin:** United States. **local name:** Jennings, Jannings. **locality:** Jennings, Jefferson Davis Parish. **remarks:** Protogynous. Nuts medium (60/lb), prolific. Bears well a Shreveport and Brownwood. Shell and kernel characteristics average. No scabs. Resembles Van Deman. Seedling. Donated by Hess. Received at clonal site in 1953. Perennial. Cultivated. Cutting.
- PI 518063 **origin:** United States. **origin institute:** Fruitland Nursery, Georgia. **local name:** Jerome. **locality:** Augusta, Richmond County. **remarks:** Protandrous. Nuts large (52/lb). Shell hard. Fair cracker. Rome seedling. Obsolete. Received at clonal site in 1983. Perennial. Cultivated. Cutting.