

Pecan cultivars

Alphabetic Search by Cultivar Name

'Caddo' ([Nut photo a](#)). ([Nut photo b](#)). ([Nut photo c](#)). Orig. by controlled cross ('Brooks' X 'Alley') made in 1922 or 1923 by C. A. Reed, USDA-ARS, Philema, GA. Tested as Philema 1175, released in 1968. Nut: oblong elliptic to oblong, with acuminate apex and base; round in cross section; 60 nuts/lb, 56% kernel; kernels golden in color with shallow dorsal grooves, wide and extended dorsal ridge; excellent shelling characteristics. Protandrous, with early pollen shed and mid-season pistillate receptivity. Precocious and prolific. Ripens mid-season. Moderate scab resistance. Recommended (1990) for commercial plantings in AR, LA, and TX.



LJ Grauke, *Research Horticulturist & Curator*
USDA-ARS Pecan Genetics
Route 2 Box 133
Somerville, TX 77879
tele: 409-272-1402
fax: 409-272-1401

e-mail: ljg@tamu.edu

Return to [Introduction](#)



Pecan cultivars

Alphabetic Search by Cultivar Name

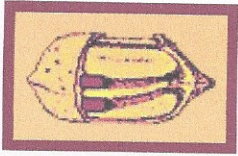
'Kanza' ([Nut photo](#)). Orig. from a controlled cross ('Major' X 'Shoshoni') made in Brownwood, TX by L. D. Romberg. Cross made in 1955. Tested as 55-11-11 by T. E. Thompson, L. J. Grauke, Wm. Reid, M. W. Smith and S. R. Winter and released in 1996. Nut: ovate, with an acute apex and obtuse to rounded base; round in cross section; 77 nuts/lb, 54% kernel; kernels golden in color, with dorsal grooves that do not trap packing material. Released for its ability to produce good yields of high quality nuts in the northern pecan producing regions (Zone 6b). Protogynous, with late pollen shed and early pistillate receptivity. Kanza has excellent scab resistance.



LJ Grauke, Research Horticulturist & Curator
USDA-ARS Pecan Genetics
Route 2 Box 133
Somerville, TX 77879
tele: 409-272-1402
fax: 409-272-1401

e-mail: ljg@tamu.edu

[Return to Introduction](#)



Pecan cultivars

Alphabetic Search by Cultivar Name

'Pawnee' ([Nut photo](#)). Orig. by controlled cross ('Mohawk' X 'Starking Hardy Giant') made by L. D. Romberg, USDA-ARS, Brownwood, TX. Cross made in 1963; selected and tested by T. E. Thompson and R. E. Hunter as 63-16-125. Released in 1984 to be grown throughout the U.S. pecan belt. Nut: elliptical with obtuse apex and rounded base; laterally compressed in cross section; 44 nuts/lb, 58% kernel; kernels golden in color, with wide dorsal grooves and deep basal cleft. Protandrous, with early to mid-season pollen shed and mid- to late season receptivity. Precocity and production medium, with some tendency to biennial bearing. Nut matures early, latter half of September in Brownwood, TX. Medium susceptibility to scab, fair resistance to downy spot, outstanding resistance to yellow aphids. Recommended (1990) for planting across TX, OK, KS, to AL and AR.



LJ Grauke, *Research Horticulturist & Curator*
USDA-ARS Pecan Genetics
Route 2 Box 133
Somerville, TX 77879
tele: 409-272-1402
fax: 409-272-1401

e-mail: ljpg@tamu.edu

Return to [Introduction](#)