

Cultivar	Pollination Type	Nuts per lb	% Kernel	Harvest Date 50% Shuck Split		Scab Resistance	Best Pollinators
Amling*	I	60	53	Oct. 11		Excellent	Elliott, Kanza, Lakota, McMillan
Baby B*	II	67	50	Sept. 28		Good	Amling, Gafford, Syrup Mill
Caddo	I	70	54	Oct. 7		Mediocre	Elliott, Gafford, Kanza, Cape Fear
Cape Fear	I	55	51	Oct. 19		Mediocre/Good	Elliott, Gafford, Kiowa, Oconee
Choctaw	II	38	58	Oct. 25		Good	Oconee, Jackson, Gafford
Creek	I	54	50	Oct. 8		Mediocre	Amling, Cape Fear, Caddo, Elliott
Elliott*	II	72	51	Oct. 10		Good	Amling, Caddo, Creek, Oconee, Pawnee
Excel*	II	45	49	Oct. 7		Excellent	Elliott, Gafford, Kanza, Caddo, Cape Fear
Forkert	II	53	58	Oct. 19		Mediocre	Kiowa, Lakota, McMillan, Sumner
Gafford*	I	56	50	Oct. 18		Excellent	Excel, Forkert, Kiowa, Lakota, Sumner
Jackson*	I	37	53	Oct. 24		Good	Choctaw, Elliott, Excel
Kanza	II	65	52	Sept. 28		Excellent	Caddo, Oconee, Pawnee, Amling
Kiowa	II	45	53	Oct. 20		Mediocre	Cape Fear, Creek, Gafford, Amling
Lakota	II	56	58	Sept. 30		Excellent	Amling, Caddo, Oconee, Pawnee, Gafford
Lipan	I	44	55	Oct. 4		Good	Kanza, Lakota, Elliott, McMillan
McMillan*	II	56	51	Oct. 22		Good	Amling, Caddo, Cape Fear, Oconee, Gafford
Oconee	I	48	53	Oct. 12		Mediocre/Good	Cape Fear, Gafford, Caddo, Creek
Pawnee	I	50	53	Sept. 20		Poor	Elliott, Kanza, Lakota, McMillan
Sumner	II	50	52	Oct. 29		Good	Cape Fear, Gafford, Caddo, Elliott
Syrup Mill*	I	60	50	Oct. 20		Excellent	McMillan, Lakota, Excel

* Low Input

Tree Type I sheds pollen early and Type II sheds late. Combine types for best pollination.

Nuts/lb and % Kernel are annual averages.