

Pecan Research-Extension Station Cultivars

Poster created by **Addie Gibson**, horticulture research associate, and **Rebecca Melanson**, plant pathology research associate.

Smallest

- 1 pound of kernels = 4 cups
- 3,116 calories per pound
- Monounsaturated fats



Largest

Sizes and nuts/lb of a particular cultivar vary from year to year.

Caddo	Candy	Cape Fear	Cherokee	Creek	Curtis	Desirable	Elliott
<ul style="list-style-type: none"> • Small nut • Thin-moderate shell thickness • Avg. 60 nuts/lb, 56% kernel 	<ul style="list-style-type: none"> • Small nut • Thick shell • Avg. 66 nuts/lb, 48% kernel • Popular for cooking and decorating 	<ul style="list-style-type: none"> • Medium nut • Moderate shell thickness • Avg. 45 nuts/lb, 54% kernel 	<ul style="list-style-type: none"> • Medium nut • Thin-moderate shell thickness • Avg. 48 nuts/lb, 55% kernel 	<ul style="list-style-type: none"> • Medium nut • Thin shell • Avg. 54 nuts/lb, 49% kernel 	<ul style="list-style-type: none"> • Small nut • Moderate shell thickness • Avg. 89 nuts/lb, 57% kernel 	<ul style="list-style-type: none"> • Large nut • Moderate shell thickness • Avg. 38 nuts/lb, 54% kernel 	<ul style="list-style-type: none"> • Small nut • Thick shell • Avg. 67 nuts/lb, 53% kernel • Popular in cooking and decorating
Forkert	Gloria Grande	Jackson	Kiowa	Maramec	Melrose	Moreland	Nacono
<ul style="list-style-type: none"> • Medium nut • Thin shell • Avg. 49 nuts/lb, 62% kernel 	<ul style="list-style-type: none"> • Medium-large nut • Moderate shell thickness • Avg. 44 nuts/lb, 48% kernel 	<ul style="list-style-type: none"> • Large nut • Moderate shell thickness • Avg. 39 nuts/lb, 53% kernel 	<ul style="list-style-type: none"> • Large nut • Moderate shell thickness • Avg. 38 nuts/lb, 58% kernel 	<ul style="list-style-type: none"> • Medium-large nut • Thin shell • Avg. 44 nuts/lb, 59% kernel 	<ul style="list-style-type: none"> • Medium nut • Moderate shell thickness • Avg. 53 nuts/lb, 57% kernel 	<ul style="list-style-type: none"> • Medium nut • Thin shell • Avg. 58 nuts/lb, 56% kernel 	<ul style="list-style-type: none"> • Medium-large nut • Moderate shell thickness • Avg. 44 nuts/lb, 56% kernel
Oconee	Pawnee	P-Cou II	Schley	Stuart	Success	Sumner	<p>Note about the poster: The cultivars listed on this poster are those cultivars that are grown at the Pecan Research-Extension Station for research purposes. Some of the cultivars listed do not perform well in orchards and are planted only for research.</p> <p>This is not a list of the currently popular pecan cultivars or of the currently recommended cultivars.</p>
<ul style="list-style-type: none"> • Medium nut • Thin-moderate shell thickness • Avg. 48 nuts/lb, 56% kernel 	<ul style="list-style-type: none"> • Medium-large nut • Thin-moderate shell thickness • Avg. 44 nuts/lb, 58% kernel 	<ul style="list-style-type: none"> • Small-medium nut • Moderate shell thickness • Avg. 64 nuts/lb, 52% kernel 	<ul style="list-style-type: none"> • Medium nut • Thin shell • Avg. 54 nuts/lb, 62% kernel • Usually excellent quality 	<ul style="list-style-type: none"> • Medium nut • Moderate shell thickness • Avg. 51 nuts/lb, 49% kernel 	<ul style="list-style-type: none"> • Medium nut • Moderate shell thickness • Avg. 48 nuts/lb, 50% kernel 	<ul style="list-style-type: none"> • Medium nut • Moderate shell thickness • Avg. 48 nuts/lb, 55% kernel 	