

Pollination compatibility chart for pecan cultivars in Georgia.

	Pollen source is not compatible.
	Partial compatibility. Pollen source provides pollen in the first half of receptivity.
	Partial compatibility. Pollen source provides pollen in the second half of receptivity.
	Good compatibility. Pollen source provides pollen during most of the receptive period.

Cultivar to be pollinated

Cultivar to be pollinated															Pollen Sources	
Avalon	Byrd	Caddo	Cape Fear	Cherryle	Creek	Cunard	Desirable	Eclipse	Elliott	Ellis	Excel	Forkert	Huffman	Kalos		
Flower Type																
II	I	I	I	II	I	II	I	I	II	II	II	II	I	I		
																Avalon
																Byrd
																Caddo
																Cape Fear
																Cherryle
																Creek
																Cunard
																Desirable
																Eclipse
																Elliott
																Ellis
																Excel
																Forkert
																Huffman
																Kalos
																Kanza
																Kiowa
																Lakota
																Mandan
																McMillan
																Morrill
																Nacono
																Oconee
																Pawnee
																Sumner
																Tanner
																Tom
																Treadwell
																Whiddon
																Zinner

*To determine compatibility, find the cultivar to be pollinated in the **top row and scan down** the column for potential pollinators. Shading in the left half of the box indicates the pollinator would be effective in the first half of the cultivar's receptive period. Shading in the right half of the box indicates the pollinator would be effective in the last half of the receptive period. Shading of the entire box indicates pollen would be shed by the pollinator during most of the cultivar's receptive period.

Pollination compatibility chart for pecan cultivars in Georgia.

	Pollen source is not compatible.
	Partial compatibility. Pollen source provides pollen in the first half of receptivity.
	Partial compatibility. Pollen source provides pollen in the second half of receptivity.
	Good compatibility. Pollen source provides pollen during most of the receptive period.

Cultivar to be pollinated

Cultivar to be pollinated															Pollen Sources
Kanza	Kiowa	Lakota	Mandan	McMillan	Morrill	Nacono	Oconee	Pawnee	Sumner	Tanner	Tom	Treadwell	Whiddon	Zinner	
Flower Type															Pollen Sources
II	II	II	I	II	II	II	I	I	II	I	I	I	I	II	
															Avalon
															Byrd
															Caddo
															Cape Fear
															Cherryle
															Creek
															Cunard
															Desirable
															Eclipse
															Elliott
															Ellis
															Excel
															Forkert
															Huffman
															Kalos
															Kanza
															Kiowa
															Lakota
															Mandan
															McMillan
															Morrill
															Nacono
															Oconee
															Pawnee
															Sumner
															Tanner
															Tom
															Treadwell
															Whiddon
															Zinner

*To determine compatibility, find the cultivar to be pollinated in the **top row and scan down** the column for potential pollinators. Shading in the left half of the box indicates the pollinator would be effective in the first half of the cultivar's receptive period. Shading in the right half of the box indicates the pollinator would be effective in the last half of the receptive period. Shading of the entire box indicates pollen would be shed by the pollinator during most of the cultivar's receptive period.