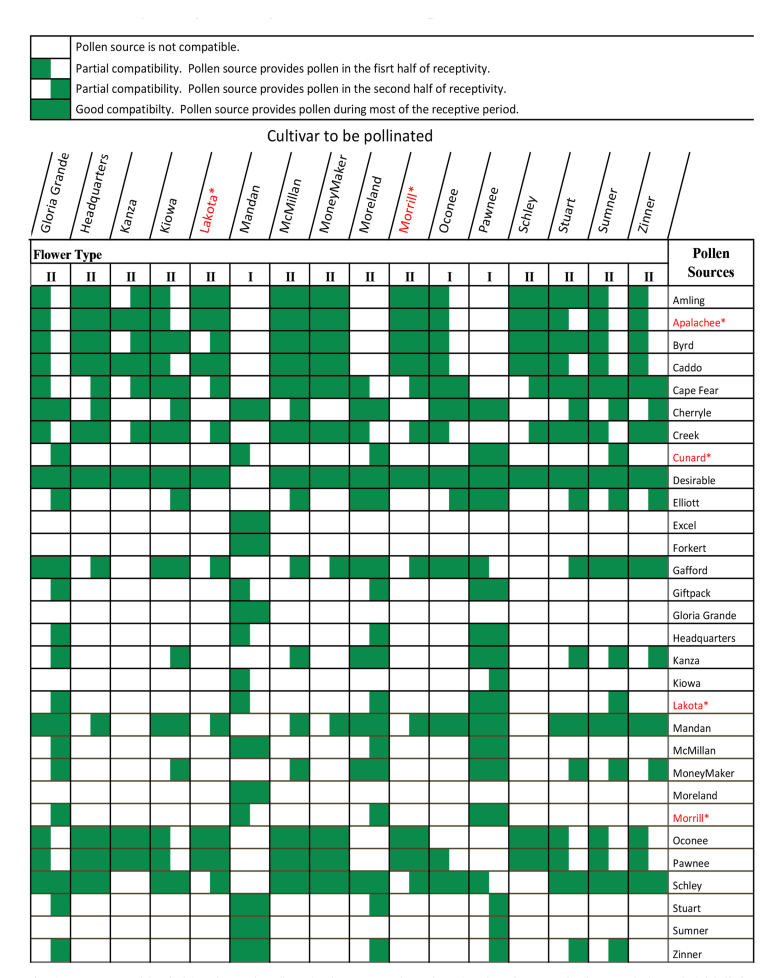
	Pollen source is not compatible.
	Partial compatibility. Pollen source provides pollen in the fisrt half of receptivity.
	Partial compatibility. Pollen source provides pollen in the second half of receptivity.
	Good compatibilty. Pollen source provides pollen during most of the receptive period.

Cultivar to be pollinated 1 1 1 1 1 1 1 1 1 1

Amling	Apalachee*	Byrd	Caddo	Cape Fear	Cherryle	C_{reek}	Cunard*	Desirable	Elliott	Exce/	Forkert	Gafford	Giftpack	
Flower Type													Pollen	
I	I	I	I	I	II	I	II	I	II	II	II	I	II	Sources
														Amling
														Apalachee*
														Byrd
														Caddo
														Cape Fear
														Cherryle
														Creek
														Cunard*
														Desirable
														Elliott
														Excel
														Forkert
														Gafford
														Giftpack
														Gloria Grande
														Headquarters
														Kanza
														Kiowa
														Lakota*
														Mandan
														McMillan
														MoneyMaker
														Moreland
														Morrill*
														Oconee
														Pawnee
														Schley
														Stuart
														Sumner
														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. Data for cultivars with red type is preliminary.



^{*}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. Data for cultivars with red type is preliminary.