<u>Cultivar</u> Pollen Shed Pistil Receptivity	Good Pollinator Prefer Two	<u>Fair Pollinator</u>	Scab Resistance	<u>Harvest</u>	<u>Comments</u>	<u>Size</u> Nuts/Lb
Amling I (S2015)	Elliot, Lakota, McMillan, Excel	Gafford (early)	Excellent	17-Oct		60
Eclipse I (S2014)			Good	8-Sep	birds	60
Elliot II (~1990?) 4/28-5/4 4/19-4/29	Jackson, Amling	Gafford, Gafford (late), Excel (early)	Excellent to good	11-Oct		72
Ellis II (S2014)			Very good or good (similar to Sumner)	12-Oct		43
Excel II (S2015) 4/30-5/8 4/25-4/30	Elliot, Gafford, Elliot, Gafford	Elliot, Amling (early), Lakota (late), McMillan (late)	Excellent	13-Oct	alternate bearing, overbearing	45
Gafford I (S2015) 4/26-5/5 4/27-5/8	Elliot, Lakota, McMillan		Excellent	18-Oct	alternate bearing, overbearing	56
Jackson I (\$2012) 4/23-4/28 4/23-5/1	Gafford, Elliot		Good	24-Oct	low production; one of least precocious cultivars	40
Lakota II (S2012) mid-late season early-mid season	Amling	Gafford (late)	Excellent	5-Oct	precocious; high shell-out; moderate susceptibility to aphids, high yield potential, possible nut quality problems.	59
McMillan II (\$2015) 5/2-5/15 5/3-5/12	Amling, Amling	Excel (early), Gafford, Elliot (late), Gafford (late)	Excellent to Good (scab in wet years).	12-Oct		56

With this selection of trees, pollen will be shed from 4/23 (Jackson), picked up by Gafford, and then carried through the season to 5/12 (McMillan). Dates from Tifton, GA.

Red: http://www.lsuagcenter.com/NR/rdonlyres/4447193D-D08A-47A2-B976-B992EB90B04A/46908/Pollinationchartforpecancultivars1.pdf Blue: http://www.caes.uga.edu/commodities/fruits/pecan/growers/documents/PollinationCompatibilityChart.pdf Green: http://www.alabamapecangrowers.com/PDF/pollen%20chart.pdf

Working document, 2015-02-14, W.H. Outlaw