

**Table 1. Serr site information, percent PFA, dry weight in-shell yield (lbs/acre), and yield comparisons**

Advisor/County	Grower/ Location	% Pollinizers	% Bloom	Gallons per A/ Sprayer Speed (mph)	% PFA <sup>1</sup>		Yield Dry In-shell (lbs/A)		Pounds Difference	% Increase over UTC <sup>2</sup>
					ReTain	UTC	ReTain	UTC		
Grant San Joaquin	Barton	9	30	100 1.25	59.7	83.8	2,933	1,598	1,355	85
Grant San Joaquin	Locke	25	30	200 1.75	40.6	73.3	2,593	1,830	763	42
Grant San Joaquin	Watanabe	0	30	200 2.5	30.6	63.1	3,988	2,526	1,462	58
Kelley Anderson Stanislaus	Salida	10	10	200 1.5	89.9	98.6	1,077	306	771	252
Kelley Anderson Stanislaus	Vernalis	0	30	100 2	6.9	36.1	3,469	3,373	96	3
Hasey Sutter	Meridian	10	30	100 2	29.4	16.4	2,482	2,373	109	5
Reil Yolo	Esparto	4	5	100 2.1	8.7	25.7	3,054	2,941	113	4

1. %PFA is the percentage drop of tagged nuts. While most or all drop was due to PFA some might have been due to wind, natural drop, etc.

2. Untreated control