

California Avocado 2021 Mid-Season Grower Survey Results

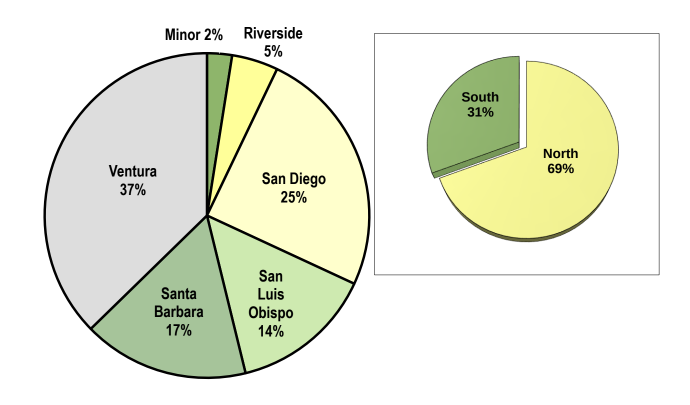
Variativ	CAC	Estimat	Response	
Variety	Acres	Lbs/Acre	Lbs (MM)	%
Hass	45,068	5,678	255.9	45%
Lamb-Hass	1,487	4,183	6.22	39%
GEM	287	5,358	1.54	82%
Other	492	2,946	1.45	29%
Total	47,334	5,601	265.1	45%

	Hass Only			All Varieties		
County	CAC Acres	Estimated Yield		CAC	Estimated Yield	
		Lbs/	Lbs	Acres	Lbs/	Lbs
		Acre	(MM)		Acre	(MM)
San Diego	13,656	4,679	63.90	14,458	4,547	65.74
Riverside	4,327	2,816	12.18	4,400	2,782	12.24
Orange	975	3,359	3.28	990	3,308	3.28
Ventura	16,001	5,829	93.28	17,026	5,808	98.88
Santa Barbara	5,642	7,628	43.04	5,828	7,517	43.81
San Luis Obispo	3,867	9,667	37.38	3,924	9,641	37.83
Minor Counties	600	4,734	2.84	708	4,690	3.32

Estimated yields are on-tree forecasts and do not attempt to adjust for future weather factors or project carry-out. CAC acres include producing trees classified as four years or older .

ACE Statistics: 05/13/21

2021 Crop Distribution by County



Last Five Years Estimated Hass Yield by Acre (Five Major Counties)

