



Walnut/Raisin/Prune Report State Summary – 2022 Crop Year



California Department of Food and Agriculture

Cooperating with the USDA, National Agricultural Statistics Service

Pacific Regional Office · P.O. Box 1258 · Sacramento, CA 95812 · (916) 738-6600 · Fax (855) 270-2722 · www.nass.usda.gov/ca

Released: October 30, 2023

Information contained in this report was supplied by handlers of walnuts, raisins, and prunes to fulfill reporting requirements of Sections 55601.7 and 55601.8 of the Food and Agricultural Code. The report includes all tonnages of walnuts, raisins, and prunes that were either produced by the handler or purchased from producers. The final weighted average price, including bonuses and allowances, has been reported for all contracts which were finalized.

All 2022 crop transactions completed through the close of business on August 31, 2023 are included in this report. A "good faith" estimate of final weighted average price was reported for those contracts which were not final on the same date. The data are shown by major varieties at the State level only.

DEFINITIONS

Producer: A person or operator who is responsible for the walnuts, raisins, or prunes in the unprocessed state. A dehydrator operator is considered the

producer of raisins or prunes if they grew or purchased fresh grapes or prunes and dehydrated them.

Handler: Firm that processes and markets walnuts, raisins, or prunes.

Finalized Purchases: Tonnage purchased from producers, for which a pricing contract has been completed.

Non-Finalized Purchases: Contracted tonnage, for which a final price has not yet been determined.

Free Tonnage: Tonnage received by a handler, for which the only Federal marketing order regulation is a minimum quality or size standard. Reserve tonnage is the tonnage set aside as authorized by a Federal marketing order.

Weighted Average Price: Weighted average price reflects prices or "good faith" estimates of prices as reported by handlers and include any bonuses or allowances.

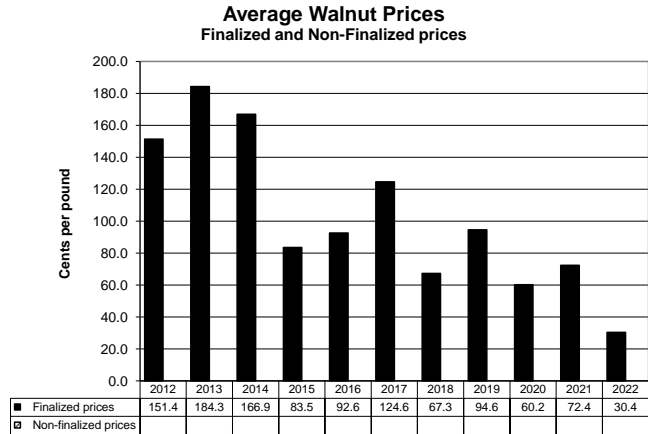
California agricultural statistics publications are available free-of-charge on the Internet at:

www.nass.usda.gov/ca

SUMMARY OF WALNUT HANDLERS' REPORTS

The total 2022 walnut crop purchased from producers, for whom pricing had been finalized, reached 677,999 tons at an average price of 30.4 cents per pound. This price is rounded to the nearest tenth of a cent per pound and includes all bonuses and allowances.

The tonnage produced by the handler plus tonnage purchased from producers for the 2022 walnut crop was 752,896 in-shell tons.



Source: USDA, NASS, Pacific Regional Office-California

WALNUTS: IN-SHELL TONS, 2022 CROP

Variety	Produced by handler	Finalized prices		Non-final prices		Total acquisitions	
		Purchased from producer	Price per pound ¹	Purchased from producer	Price per pound ¹	Purchased from producer	Total quantity handled
	<i>tons</i>	<i>tons</i>	<i>cents</i>	<i>tons</i>	<i>cents</i>	<i>tons</i>	<i>tons</i>
Chandler	2	421,253	32.7	2	2	2	464,210
Hartley	2	20,723	27.0	2	2	2	24,428
Howard	2	85,282	26.3	2	2	2	97,932
Ivanhoe	2	8,220	29.9	2	2	2	9,770
Serr	2	7,568	16.3	2	2	2	7,990
Tulare	2	101,802	26.9	2	2	2	113,282
Vina	2	10,260	18.7	2	2	2	10,876
Other	2	22,891	34.0	2	2	2	24,408
TOTAL	2	677,999	30.4	2	2	2	752,896

¹ Prices include bonuses and allowances.

² Withheld to avoid disclosing data for individual operations.

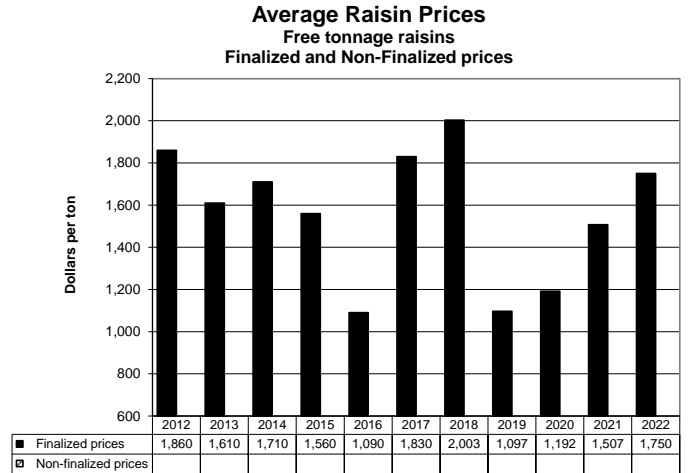
NOTE: Varietal totals may not equal due to rounding.

SUMMARY OF RAISIN HANDLERS' REPORTS

Free raisin tonnage produced by handlers in 2022 totaled 29,832 tons. This figure does NOT include raisins purchased from other handlers or producers.

The total 2022 raisin crop purchased from producers, for whom pricing had been finalized, reached 112,438 tons at an average price of \$1,750 per ton. This price is rounded to the nearest dollar per ton and includes all bonuses and allowances.

The tonnage produced by the handler plus tonnage purchased from producers for the 2022 raisin crop was 220,469 tons.



Source: USDA, NASS, Pacific Regional Office-California

FREE RAISIN TONNAGE: "MEETING INSPECTION" ¹, 2022 CROP YEAR

Variety	Produced by handler	Finalized prices		Non-final prices		Total acquisitions	
		Purchased from producer	Price per ton ²	Purchased from producer	Price per ton ²	Purchased from producer	Total quantity handled
	<i>tons</i>	<i>tons</i>	<i>dollars</i>	<i>tons</i>	<i>dollars</i>	<i>tons</i>	<i>tons</i>
Natural Seedless	³	102,064	1,734	³	³	³	191,215
Dipped Seedless	³	³	³	0	0	³	2,053
Golden Seedless	10,396	1,720	2,343	0	0	1,720	12,117
Zante Currants	0	1,370	2,390	0	0	1,370	1,370
Sultanas	0	0	0	0	0	0	0
Muscats	³	0	0	0	0	0	³
Monukkas	0	³	³	0	0	³	³
Other Seedless	³	5,921	1,640	³	³	³	13,698
TOTAL	29,832	112,438	1,750	³	³	³	220,469

¹ Free tonnage as reported to the Raisin Administrative Committee.

² Price includes bonuses and allowances.

³ Withheld to avoid disclosing data for individual operations.

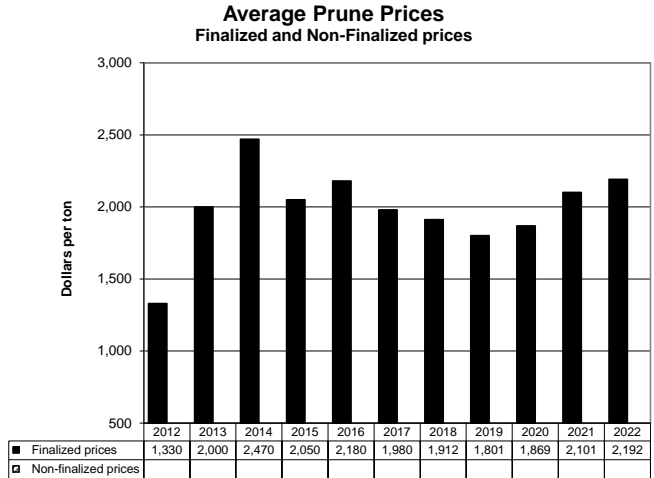
NOTE: Varietal totals may not equal due to rounding.

SUMMARY OF PRUNE HANDLERS' REPORTS

Prunes produced by handlers in 2022 totaled 9,796 tons. This figure does NOT include prunes purchased from other handlers or producers.

The total 2022 prune crop purchased from producers, for whom pricing had been finalized, reached 26,872 tons at an average price of \$2,192 per ton. This price is rounded to the nearest dollar per ton and includes all bonuses and allowances.

The tonnage produced by the handler plus tonnage purchased from producers for the 2022 prune crop was 69,826 tons.



Source: USDA, NASS, Pacific Regional Office-California

PRUNES: TONS, 2022 CROP YEAR

Variety	Produced by handler	Finalized prices		Non-final prices		Total acquisitions		
		Purchased from producer	Price per ton ¹	Purchased from producer	Price per ton ¹	Purchased from producer	Weighted avg. size count	Total quantity handled
	<i>tons</i>	<i>tons</i>	<i>dollars</i>	<i>tons</i>	<i>dollars</i>	<i>tons</i>	<i>number</i>	<i>tons</i>
French	2	2	2	2	2	2	2	2
Non-French	2	2	2	2	2	2	2	2
TOTAL	9,796	26,872	2,192	2	2	2	2	69,826

¹ Prices include bonuses and allowances.

² Withheld to avoid disclosing data for individual operations.

NOTE: Varietal totals may not equal due to rounding.