



Mendocino County 2016 Crop Report

**Mendocino County
Department of Agriculture**



Summary of Various Sectors of Ag Production

(2016 vs. 2015)

◦ **TOTAL Production = \$242,533,700 + 9%**

All Agricultural Production (minus timber) = \$165,837,100 . . + 17%

Fruit and Nut Crops = \$136,561,100 + 22%

Livestock Production = \$10,077,900 - 15%

Vegetable Production = \$1,150,000 - 3%

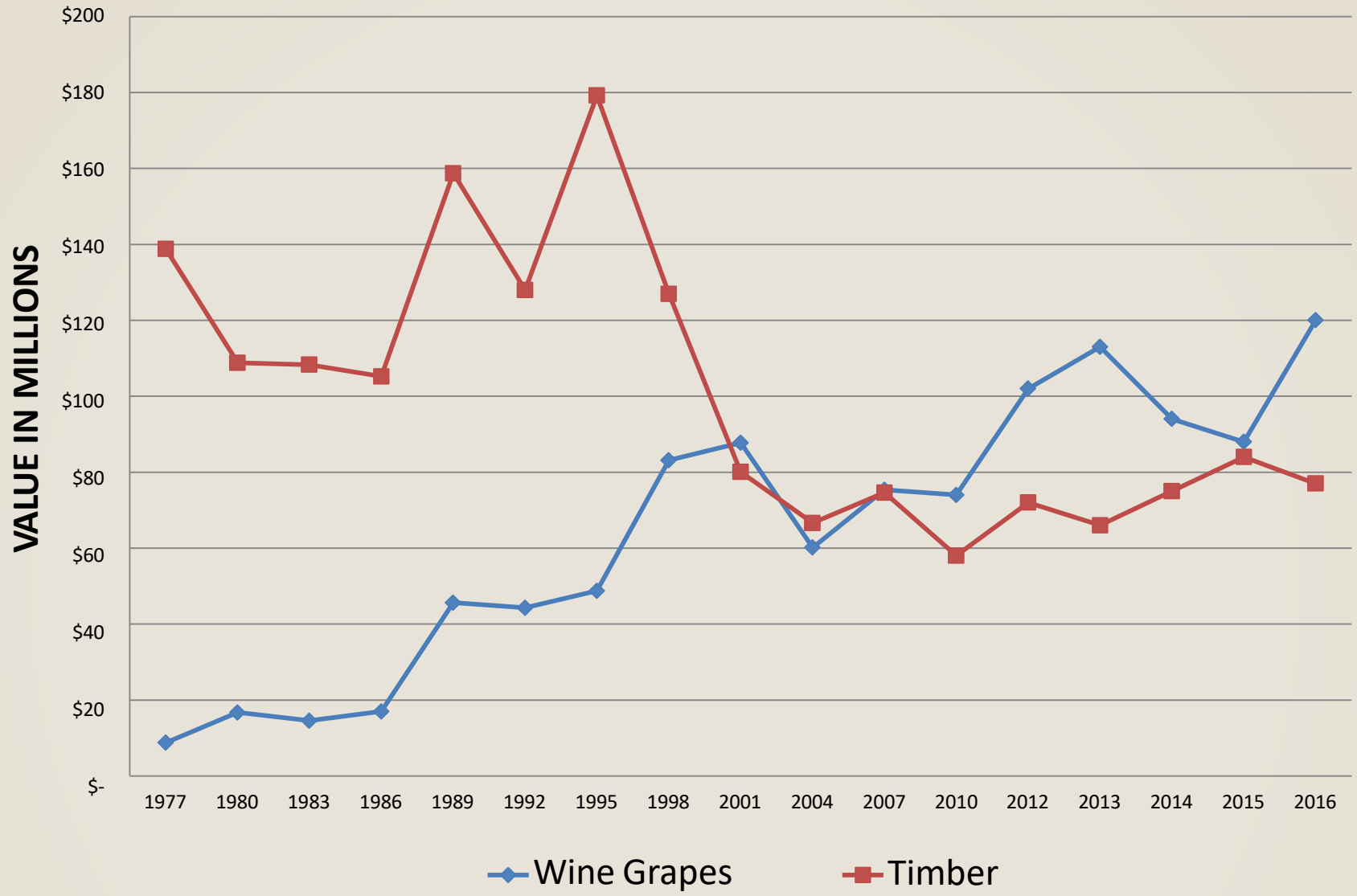
Field Crops = \$11,722,200 + 5%

Livestock and Poultry Products = \$5,135,300 - 7%

Nursery Production = \$1,225,600 - 22%

All \$ figures represent *gross* returns, not the net returns for producers.

MENDOCINO COUNTY WINE GRAPE VALUE VS TIMBER VALUE





Wine Grapes



2015

2016

Acres

16,862

16,375

Tons/A

3.4

4.8

Total Tons

57,488

77,984

\$/Ton

\$1,520

\$1,542

Total \$

\$88,287,000

\$120,251,300

2016 PRODUCTION

White vs. Red

<u>Acres</u>	5,667	10,708
<u>Tons/A</u>	6.6	3.8
<u>Total Tons</u>	37,172	40,812





Bartlett Pears



	<u>2015</u>	<u>2016</u>
<u>Acres</u>	1,164	1,153
<u>Tons/A</u>	24	19.1
<u>Total Tons</u>	24,726	20,649
<u>\$/Ton</u>	\$558	\$564
<u>Total \$</u>	\$13,797,100	\$11,666,700



Apples



2015

2016

Acres

215

216

Tons/A

2.6

2.2

Total Tons

561

479

\$/Ton

\$822

\$1076

Total \$

\$461,100

\$515,400

39% = Fresh mkt
61% = Juice/other

Fresh= \$2,060/T
Juice= \$434/T

Livestock Production

(% difference from 2015)

	# HEAD	\$/CWT*	TOTAL LIVE WT.	VALUE
Cattle & Calves	- 2%	- 12%	- 6%	- 17%
Sheep & Lambs	- 4%	+ 6%	- 8%	- 2%
Swine	- 13%	- 5%	+ 7%	+ 2%

*CWT= 100 lbs.

Nursery Production

	<u>2015</u>	<u>2016</u>	<u>%Change</u>
Greenhouse (sq. ft.)	100,600	62,000	-38%
Field Acres	28	23	-5%
Total \$	\$1,560,000	\$1,208,175	-33%



Timber Production

- Mendocino is 4th in the State for timber volume
- Mendocino County produced approximately 11% of the total timber produced in the state in 2016

Log Production
(board feet)

2015
121,701,000

2016
106,727,000

Total
Stumpage
Value

\$41,151,000

\$39,342,167

Total Value
@ mill (gross)

\$83,730,300

\$76,696,600