



Linfield College  
DigitalCommons@Linfield

---

Oregon Wine Board Documents

Oregon Wine Board (OWB) Collection

---

5-1984

## Oregon 1984 Vineyard Survey

Oregon State University Department of Agricultural & Resource Economics

Stanley D. Miles

Follow this and additional works at: [https://digitalcommons.linfield.edu/owha\\_owb](https://digitalcommons.linfield.edu/owha_owb)

 Part of the Viticulture and Oenology Commons

---

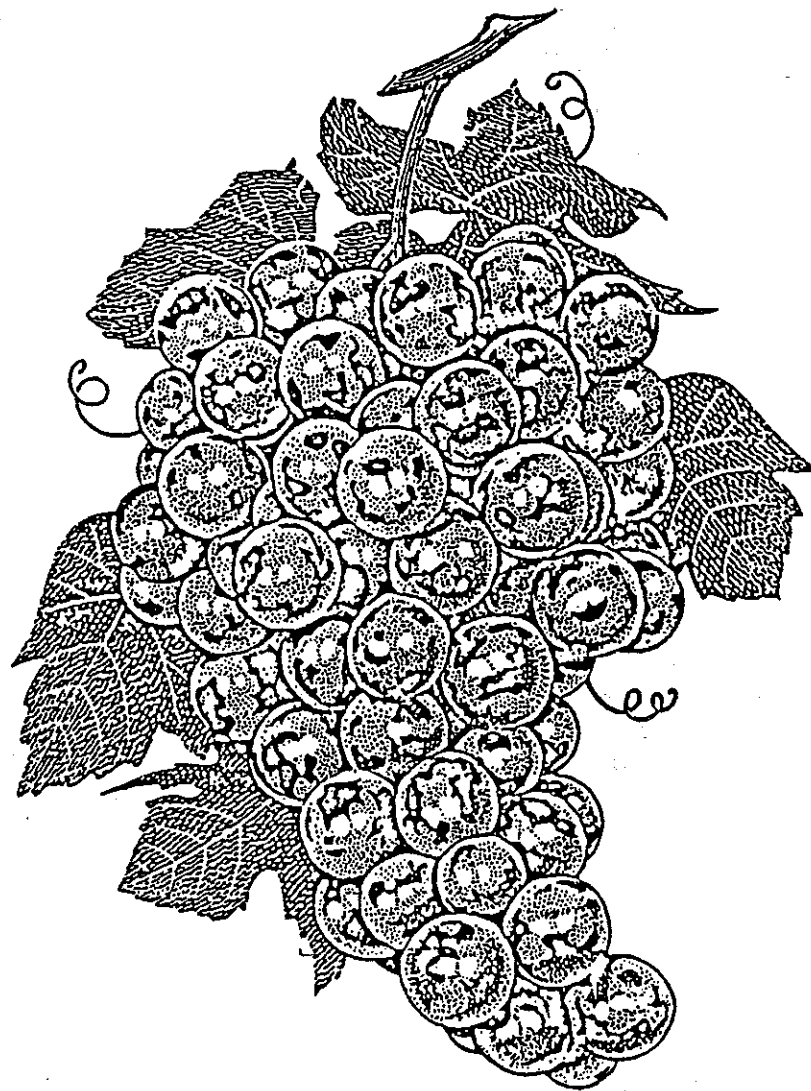
### Recommended Citation

Oregon State University Department of Agricultural & Resource Economics and Miles, Stanley D., "Oregon 1984 Vineyard Survey" (1984). *Oregon Wine Board Documents*. Report. Submission 57.  
[https://digitalcommons.linfield.edu/owha\\_owb/57](https://digitalcommons.linfield.edu/owha_owb/57)

---

This Report is protected by copyright and/or related rights. It is brought to you for free via open access, courtesy of DigitalCommons@Linfield, with permission from the rights-holder(s). Your use of this Report must comply with the Terms of Use for material posted in DigitalCommons@Linfield, or with other stated terms (such as a Creative Commons license) indicated in the record and/or on the work itself. For more information, or if you have questions about permitted uses, please contact [digitalcommons@linfield.edu](mailto:digitalcommons@linfield.edu).

# OREGON 1984 VINEYARD SURVEY



DEPARTMENT OF AGRICULTURAL & RESOURCE ECONOMICS  
OREGON STATE UNIVERSITY, CORVALLIS, OREGON

## VINEYARD ACREAGE IN OREGON 1984

Stanley D. Miles\*

### INTRODUCTION

In 1984, Oregon State University's Department of Agricultural and Resource Economics was again asked to make a winegrape acreage survey in Oregon. Winegrape acreage is currently increasing dramatically and the Wine Advisory Board (WAB) is interested in keeping track of these changes.

In 1981 and 1982 the Department made surveys of acreages by county for both bearing and nonbearing vineyards. This 1984 survey asked for additional information as to the acreages currently being established and those planned for the near future.

This report contains some comparisons between the 1982 and 1984 data. The data are not directly comparable because some of the vineyards reporting in 1984 are new or different from those reporting in 1982. The two-year comparisons are given to provide an indication of the changes taking place in the industry.

While various methods were used to get names and addresses of vineyard operators to include in the survey, all could not be contacted and some did not respond. However, it is our estimate that the numbers included here represent 80 percent or more of the established vineyard acreage.

### ACRES REPORTED BY VARIETY

The 1984 survey shows a 98 acre (10%) increase in bearing acreage over 1982 and a 1,451 acre (167%) increase in nonbearing acreages (see Table I). In the 1982 survey, Pinot Noir, White Riesling, and Chardonnay dominated both the bearing and nonbearing categories. While this was again true in 1984, Cabernet Sauvignon, Gewurztraminer, and Sauvignon Blanc also had dramatic increases in nonbearing acres.

For the 1984 year, 777 acres of the 1,040 (75%) total bearing acres reported were in Pinot Noir, White Riesling and Chardonnay. These varieties also accounted for 1,576 acres of 2,321 (68%) total nonbearing acres.

Survey results tabulated 3,360 acres of planted vineyards in 1984 (an 85% increase over 1982). Assuming that 80 percent of the actual acres were reported in the survey, this indicates an estimated total of around 4,000 to 4,200 acres of commercial winegrapes in Oregon in 1984.

---

\*Extension Economist, Economic Information Office, Oregon State University, Corvallis, Oregon 97331. May 1985

TABLE I  
OREGON WINEGRAPE ACRES by VARIETY  
1982-1984

Variety	Bearing			Nonbearing			Total		
	1982	1984	%chg	1982	1984	%chg	1982	1984	%chg
Pinot Noir.....	299.5	303.8	1	285.6	584.2	105	585.1	888.0	52
White Riesling..	221.3	217.7	-2	158.2	452.8	186	379.5	670.5	77
Chardonnay.....	199.8	255.0	28	242.8	539.1	122	442.6	794.1	79
Cabernet Sauv...	48.3	67.4	40	22.1	124.2	462	70.4	191.6	172
Gewurztraminer..	68.1	73.9	8	54.1	188.2	248	122.2	262.0	114
Gamay Beaujolais	29.1	21.1	-27	5.8	2.4	-58	34.9	23.5	-33
Merlot.....	8.7	6.4	-26	5.3	60.9	1049	14.0	67.3	381
Sauvignon Blanc.	11.0	11.5	5	17.2	122.8	614	28.2	134.3	376
Muller Thurgau..	3.5	26.5	658	28.0	60.9	117	31.5	87.4	177
Zinfandel.....	1.5	1.8	21	3.9	3.0	-23	5.4	4.8	-11
Pinot Gris.....	4.4	22.9	420	26.2	45.8	75	30.6	68.7	124
Misc. Red.....	11.4	7.4	-35	0.3	25.8	8500	11.7	33.2	184
Misc. White....	27.6	24.5	-11	15.0	111.4	643	42.6	135.9	219
Other.....	8.2	0.0	-100	5.7	0.0	-100	13.9	0.0	-100
<b>TOTAL</b>	<b>942.4</b>	<b>1039.9</b>	<b>10</b>	<b>870.2</b>	<b>2321.4</b>	<b>167</b>	<b>1812.6</b>	<b>3361.4</b>	<b>85</b>

#### ACRES REPORTED BY COUNTY

The primary areas of winegrape production in Oregon are the Willamette Valley, Douglas County, and the Jackson-Josephine County area (see Table II). The two counties with the largest bearing acreages are Washington and Yamhill in the north-west portion of the Willamette Valley. Polk County, however, is coming on strong with over 530 nonbearing acres reported in 1984 and Morrow county is showing a significant increase of 720 nonbearing acres.

In 1984 there were 179 vineyards reporting bearing and/or nonbearing acreages. In 1982 reports were received from 144 winegrape growers. Of the 179 vineyards, 118 (66%) were from Willamette Valley counties.

While the data do not represent all vineyards, it is obvious that there is continued strong interest in winegrape production in Oregon. Bearing and nonbearing acreages, and vineyard numbers continue to increase.

TABLE II  
OREGON WINEGRAPE ACRES by COUNTY  
1982-1984

County	Bearing			Nonbearing			Total		
	1982	1984	%chg	1982	1984	%chg	1982	1984	%chg
Benton	21.2	24.3	15	23.8	39.1	64	45.0	63.4	41
Clackamas	9.2	13.6	48	15.8	10.6	-33	25.0	24.2	-3
Douglas	109.3	145.1	33	66.1	124.3	88	175.4	269.4	54
Jackson	49.0	65.2	33	41.3	90.2	118	90.3	155.4	72
Josephine	28.8	46.4	61	41.5	106.9	158	70.3	153.3	118
Lane	35.8	33.6	-6	73.5	59.6	-19	109.3	93.2	-15
Linn	31.2	12.3	-61	14.4	2.5	-83	45.6	14.8	-68
Marion	44.4	58.1	31	40.1	64.4	61	84.5	122.5	45
Morrow	0.0	1.5	***	11.5	722.7	6185	11.5	724.2	6198
Polk	33.3	88.6	166	252.4	536.7	113	285.7	625.3	119
Umatilla	0.0	4.0	***	0.0	55.5	***	0.0	59.5	***
Wasco	15.5	4.0	-74	4.0	6.0	50	19.5	10.0	-49
Washington	184.3	186.2	1	79.7	232.2	191	264.0	418.4	58
Yamhill	374.8	357.1	-5	191.6	268.8	40	566.4	625.9	11
Other Co.	5.5	0.0	-100	14.5	0.0	-100	20.0	0.0	-100
<b>TOTAL</b>	<b>942.3</b>	<b>1039.9</b>	<b>10</b>	<b>870.2</b>	<b>2321.4</b>	<b>167</b>	<b>1812.5</b>	<b>3361.4</b>	<b>85</b>

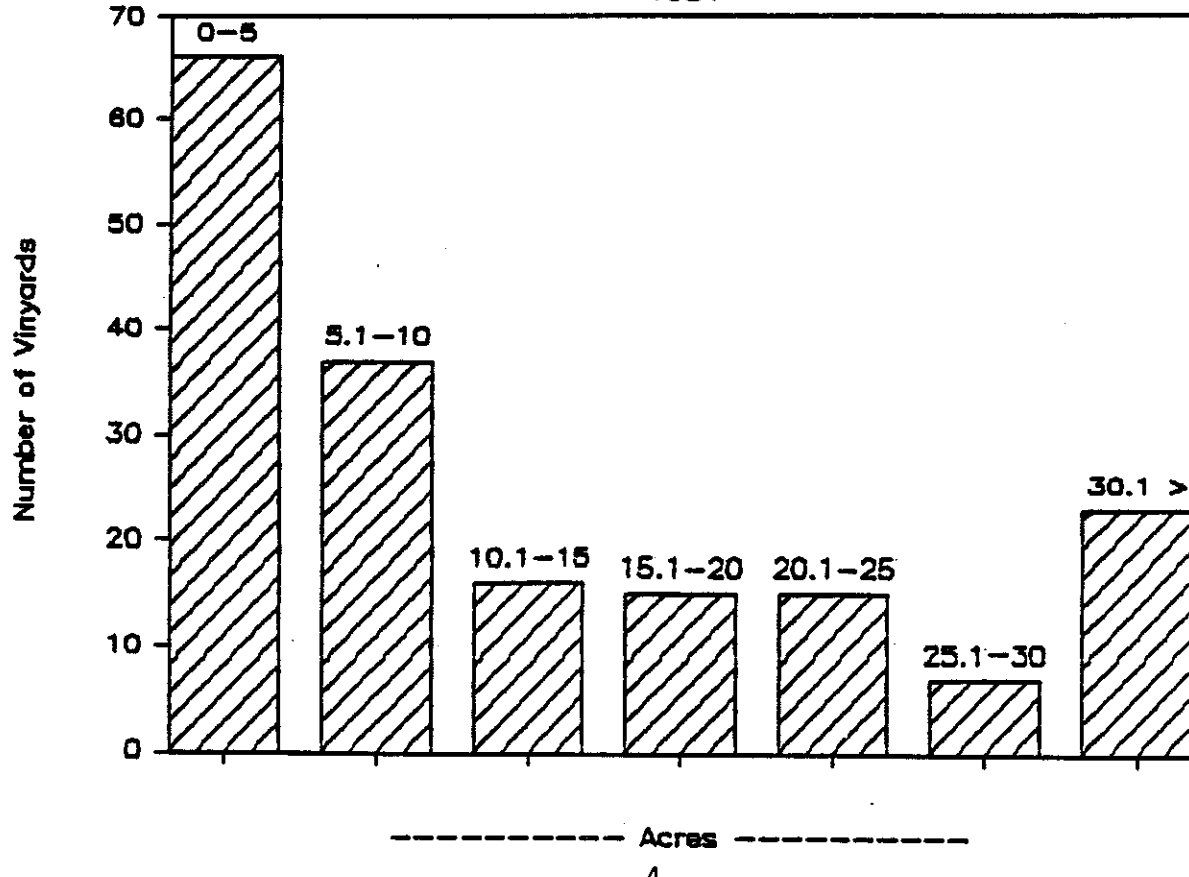
#### THE SIZE OF OREGON VINEYARDS

Winegrape acreages in Oregon are relatively small (Table III). Of the 179 vineyards reporting, only 23 had 30 acres or more planted to winegrapes. One hundred thirty four of the 179 had 20 or fewer acres. However, in comparing a similar table from the 1982 survey, it is apparent that the vineyards' average size is gradually increasing.

TABLE III  
VINEYARD SIZE DISTRIBUTION  
by County  
1984

County	acres							Number of Vinyards
	0 to 5	5.1 to 10	10.1 to 15	15.1 to 20	20.1 to 25	25.1 to 30	30.1 & Over	
Benton	4	2	0	0	2	0	0	8
Clackamas	9	1	0	0	0	0	0	10
Douglas	12	4	3	2	3	1	1	26
Jackson	8	3	0	2	0	1	1	15
Josephine	1	7	0	1	0	0	1	10
Lane	5	3	0	2	1	0	0	11
Linn	1	0	1	0	0	0	0	2
Marion	5	3	1	1	1	0	1	12
Morrow	0	1	1	0	0	0	2	4
Polk	9	4	2	2	1	3	7	28
Umatilla	1	0	0	0	1	0	1	3
Wasco	1	1	0	0	0	0	0	2
Washington	3	1	2	1	2	1	3	13
Yamhill	6	7	6	4	4	1	6	34
Other Co.	1	0	0	0	0	0	0	1
<b>TOTAL</b>	<b>66</b>	<b>37</b>	<b>16</b>	<b>15</b>	<b>15</b>	<b>7</b>	<b>23</b>	<b>179</b>

### Oregon Vineyard Size Distribution 1984



## YIELDS AND PRICES

While the acreages by variety were quite consistently reported on the survey forms, the yield and price data were not very complete. Yield and price information were tabulated from the forms that provided these data (see Table IV).

In reviewing this, remember that the data were not complete and no standard was used as to quality. Sugar content affects price, bunch rot and/or material other than grapes affect both price and yield.

It is interesting to note however, that average yields reported in 1984 were about the same or lower than those reported in 1982. In previous reports concern was indicated because of the low yields. Given the higher yields received by some in 1982 and 1984, it appears that Oregon vineyards have the potential of attaining profitable production levels. (The low yields in the table represent acreages that are just coming into production.)

The prices reported for 1984 were all lower than those in the 1982 report. For example, the average price for Pinot Noir in 1982 was \$670 per ton and in 1984 was \$506.

TABLE IV  
WINEGRAPE YIELDS & PRICES  
by VARIETY  
1984

Variety	Tons/acre			\$/ton		
	Weighted		:Weighted Average	:Weighted		Low
	Average	High		Low	High	
Pinot Noir.....	3.4	8.9	0.1 :	506	900	300
White Riesling..	3.7	7.4	.0 :	465	650	300
Chardonnay.....	3.0	6.5	0.1 :	516	853	337
Cabernet Sauv...	2.5	6.0	0.3 :	574	700	400
Gewurztraminer..	2.3	7.5	0.1 :	539	800	350

## NEW PLANTINGS OF WINEGRAPE

In this survey information was requested on acreages being planted or in the planning stages (see Table V). Respondents indicated that they planted 1,011 acres in 1984 and planned to establish another 650 acres in 1985. Also reported were 762 acres planned for the five year period 1986-90. Looking that far ahead the data are obviously less reliable. Also, this survey did not reach all the potential operators in those future years. (Note of caution: The 1,011 acres planted in 1984 were included in the nonbearing figures in previous tables.)

Even in the new plantings, the top three varieties, Pinot Noir, White Riesling, and Chardonnay, are predominant. There doesn't appear to be any outstanding changes in the future plantings of other varietes.

TABLE V  
NEW PLANTINGS of WINEGRAPES  
by VARIETY

Variety	1984 Planted Acreage	1985 Planned Acreage	1986-90 Future Plantings
Pinot Noir.....	162.2	192.3	118.5
White Riesling..	226.0	55.8	88.0
Chardonnay.....	171.5	112.4	142.5
Cabernet Sauv...	80.3	10.8	51.0
Gewurztraminer..	53.7	27.0	26.5
Gamay Beaujolais	0.4	0.5	0.0
Merlot.....	51.2	0.0	5.0
Sauvignon Blanc.	86.7	7.5	58.8
Muller Thurgau..	43.7	77.1	25.0
Zinfandel.....	1.0	0.0	0.0
Pinot Gris.....	36.7	36.1	122.5
Misc. Red.....	14.0	39.3	22.6
Misc. White.....	83.5	81.2	51.5
Other.....	0.0	10.0	50.0
<b>TOTAL</b>	<b>1010.7</b>	<b>649.9</b>	<b>761.9</b>

#### EDITORIAL COMMENT

The Oregon Wine Industry has a low volume, high quality and relatively high priced product. Many have worked very hard to develop the reputation and quality of Oregon wines. Careful planning is needed because this industry is apparently beginning to expand very rapidly.

American agriculture has been blessed with research, extension, new varieties, new technology, etc. With all of this, total production of all crops has increased dramatically over the years. Production is so great that there are government programs to reduce acreages, find new markets and control storage and carryover supplies.

This may be a critical time in the development of the Oregon Wine Industry. As a group, the winegrape growers and the wineries need to make sure the market for the product is expanded as fast as production. Thoughtful planning now may avoid the problems experienced in some other phases of agriculture.

TABLE VI  
1984 OREGON WINEGRAPES  
BEARING ACREAGE by COUNTY

Variety	Benton	Clack.	Doug.	Jack.	Joseph.	Lane	Linn	Marion	Morrow	Polk	Umat.	Wasco	Wash.	Yamhill	Other : Co.	: TOTAL
Pinot Noir.....	6.0	6.9	19.8	7.6	14.5	11.2	1.5	23.2	0.0	29.2	0.0	1.5	59.0	123.5	0.0 :	303.8
White Riesling..	7.5	0.2	47.9	0.4	2.0	13.8	0.3	13.8	1.5	6.9	0.0	1.0	57.9	64.6	0.0 :	217.7
Chardonnay.....	2.4	1.7	19.8	22.7	2.7	2.6	2.0	10.5	0.0	39.3	0.0	0.0	43.7	107.6	0.0 :	255.0
Cabernet Sauv...	5.0	0.1	18.6	20.1	8.5	0.3	6.0	0.0	0.0	1.2	4.0	1.0	0.2	2.4	0.0 :	67.4
Gewurztraminer..	1.5	2.0	16.7	4.9	9.0	4.3	1.3	2.1	0.0	7.4	0.0	0.0	16.0	8.7	0.0 :	73.9
Gamay Beaujolais	0.0	1.6	4.4	1.8	2.0	0.7	0.0	4.5	0.0	0.8	0.0	0.0	0.0	5.3	0.0 :	21.1
Merlot.....	0.5	0.0	0.1	4.8	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 :	6.4
Sauvignon Blanc.	0.6	0.1	6.6	1.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	1.2	0.0 :	11.5
Muller Thurgau..	0.0	0.0	0.0	0.0	2.2	0.4	0.3	1.3	0.0	0.2	0.0	0.0	0.8	21.5	0.0 :	26.5
Zinfandel.....	0.0	0.0	1.5	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 :	1.8
Pinot Gris.....	0.0	0.0	0.0	0.0	0.0	0.4	0.0	2.5	0.0	0.0	0.0	0.0	3.0	17.0	0.0 :	22.9
Misc. Red.....	0.3	0.5	1.6	0.6	0.0	0.0	1.0	0.0	0.0	0.7	0.0	0.0	0.1	2.6	0.0 :	7.4
Misc. White....	0.5	0.5	8.2	0.7	4.0	0.0	0.0	0.2	0.0	3.0	0.0	0.5	4.2	2.7	0.0 :	24.5
Other.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 :	0.0
<b>TOTAL</b>	<b>24.3</b>	<b>13.6</b>	<b>145.1</b>	<b>65.2</b>	<b>46.4</b>	<b>33.6</b>	<b>12.3</b>	<b>58.1</b>	<b>1.5</b>	<b>88.6</b>	<b>4.0</b>	<b>4.0</b>	<b>186.2</b>	<b>357.1</b>	<b>0.0 :</b>	<b>1039.9</b>

TABLE VII  
1984 OREGON WINEGRAPES  
NONBEARING ACREAGE by COUNTY

Variety	Benton	Clack.	Doug.	Jack.	Joseph.	Lane	Linn	Marion	Morrow	Polk	Umat.	Wasco	Wash.	Yamhill	Other : Co. :	TOTAL
Pinot Noir.....	14.6	1.0	25.8	11.0	15.0	23.0	0.0	19.9	67.0	248.1	0.1	0.0	51.2	107.6	0.0 :	584.2
White Riesling..	12.3	1.2	17.7	0.0	25.1	16.5	0.5	15.2	184.6	44.4	21.5	2.0	46.2	63.5	2.0 :	452.8
Chardonnay.....	1.1	0.8	35.4	35.0	16.5	5.5	0.0	13.5	114.3	154.6	21.6	3.5	86.4	50.9	0.0 :	539.1
Cabernet Sauv...	.0	0.0	8.0	21.7	1.1	2.6	0.0	1.5	68.8	16.6	0.1	0.5	2.9	0.5	0.0 :	124.2
Gewurztraminer..	3.2	3.4	12.0	4.9	29.6	11.0	2.0	4.3	62.0	37.9	4.1	0.0	11.6	2.2	0.0 :	188.2
Gamay Beaujolais	0.1	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	1.5	0.0 :	2.4
Merlot.....	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.7	51.0	0.0	4.0	0.0	0.2	.0	0.0 :	60.9
Sauvignon Blanc.	7.0	0.0	0.5	11.6	7.0	0.0	0.0	1.3	70.7	9.0	4.0	0.0	1.2	10.5	0.0 :	122.8
<sup>CO</sup> Muller Thurgau..	0.1	0.2	1.0	0.0	10.0	0.0	0.0	2.0	16.3	12.3	0.0	0.0	6.8	12.2	0.0 :	60.9
Zinfandel.....	0.0	0.0	1.9	1.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 :	3.0
Pinot Gris.....	0.5	0.0	0.0	0.0	0.0	0.0	0.0	3.5	20.0	0.1	0.1	0.0	7.5	14.1	0.0 :	45.8
Misc. Red.....	0.0	0.3	7.5	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	14.0	3.0	0.0 :	25.8
Misc. White.....	0.2	3.5	14.5	0.0	2.5	0.0	0.0	2.5	68.1	13.7	0.0	0.0	3.7	2.8	0.0 :	111.4
Other.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 :	0.0
<b>TOTAL</b>	<b>39.1</b>	<b>10.6</b>	<b>124.3</b>	<b>90.2</b>	<b>106.9</b>	<b>59.6</b>	<b>2.5</b>	<b>64.4</b>	<b>722.7</b>	<b>536.7</b>	<b>55.5</b>	<b>6.0</b>	<b>232.2</b>	<b>268.8</b>	<b>2.0 :</b>	<b>2321.4</b>

Vineyard Respondents

BENTON COUNTY  
ALPINE VINEYARDS  
CARDWELL HILLS VINEYARDS  
HAWK CREST VINEYARD  
KINGS VALLEY VINEYARD  
MARY'S PEAK VINEYARD  
NEBEKER\*ALAN  
OAK CREEK VINEYARD  
PENDULUM FARM  
SCHLOSS DOKTOR VINEYARDS

CLACKAMAS COUNTY  
ARIGHI VINEYARDS  
ENDRES WINERY  
LA BONNE TERRE VINEYARD  
LADD HILL VINEYARD  
RITTER\*MILTON  
STEPHENS VINEYARD  
TEMPEAN VIEW VINEYARD  
WASSON BROTHERS WINERY  
WEBER VINEYARD  
WENDING LANE WEST VINEYARD

DOUGLAS COUNTY  
ADAMS CREEK VINEYARD  
ANDERSON VINEYARD  
BER-MAR VINEYARDS  
BJELLAND VINEYARDS  
CHAPMAN'S VINEYARD  
DOUG DOERNER VINEYARD  
DRUMOND F. RANCH  
EDEN VINEYARD  
ELKTON VINEYARDS  
ERICSSON VINEYARDS  
GATES ELGAROSE VINERY  
GIRARDET WINE CELLARS  
GOLDEN LEAF FARMS  
HENRY VINEYARD  
HILLCREST VINEYARD  
HOWELL VINEYARDS  
JONICOLE VINEYARD  
MCCORQUODALE VINEYARD  
MT. NEBO VINEYARD  
OLALLA VALLEY VINEYARDS  
PHILLIP'S VINEYARD  
RED HILL  
SIMMS VINEYARD  
VINEDO VINEYARD  
VLASSCHART\*FRANK  
WETHERALL\*MIKE

HOOD RIVER COUNTY  
GARRABRANT VINYARD

JACKSON COUNTY  
APPLEGATE VINEYARD  
DUNBAR ORCHARDS  
EVANS VALLEY VINEYARD  
FIELDER MT. FARM  
GOLD VINEYARD  
LAYNE VINEYARD  
LOUIE'S VINEYARD  
MCM RANCHES  
OUSTERHOUT\*JOHN  
PACIFIC CREST VINEYARDS  
QUAILRUN VINEYARD  
TABLE ROCK VINEYARD  
TROON VINEYARD  
WEISINGER VINEYARD  
VALLEY VIEW VINEYARDS

JOSEPHINE COUNTY  
BRIDGEVIEW & ROCKYDALE V.  
GERBER\*TED & MARY  
GREAT OAK VINEYARD  
HIDDEN VALLEY VINEYARD  
LAFORCE RANCH  
LAKRSHORE VINEYARD  
RANCHO VISTA VINEYARD  
SISKIYOU VINEYARDS  
TWIN CREEKS VINEYARD  
VILLA NOVIA VINEYARD

LANE COUNTY  
BRIGGS HILL VINEYARDS  
CROW VALLEY VINEYARD  
ELHANAN VINEYARD  
FORGERON VINEYARD  
GRACE HILL VINEYARD  
HINMAN VINEYARDS  
LINK\*SHEILA  
MEYN\*WERNER & MARGARET  
PFIEFFER VINEYARDS  
SHALVACHRIS VINEYARDS  
WIPPER\*FLORIAN

LINN COUNTY  
DANNER RANCH  
MEADOWS VINEYARD

Vineyard Respondents continued

MARION COUNTY

ABIQUA VINEYARD  
ALISON'S VINEYARD  
ANKENY VINEYARD  
CHAMPOEG VINEYARD  
CHATEAU BERNAU  
FOSTER VINEYARD  
NAGY VINEYARD  
ROMBOUGH\*LON  
SALEM HILLS VINEYARD  
SILVER FALLS VINEYARDS  
SUNNYSIDE VINEYARDS  
VAN VOLKINBURG VINEYARD  
WAHL VINEYARD

MORROW COUNTY

BOARDMAN FARMS, INC.  
LA CASA DE VIN VINEYARD  
CARLSON\*MERLE  
WESTERN EMPIRES INC.

POLK COUNTY

BETHEL HEIGHTS VINEYARD  
CANARY HILL VINEYARD  
CARTER VINEYARD  
COOPER HOLLOW VINEYARD  
DUNN FOREST VINEYARD  
ELLENDALE VINEYARDS, INC.  
FARMER RD VINEYARD  
FELTZ VINEYARD  
FLYNN VINEYARDS  
FREEDOM HILL VINEYARD  
GENTZKOW VINEYARD  
GLEN CREEK WINERY  
GREENWOOD VINEYARD  
HELMICK HILL VINEYARD  
LUCKIAMUTE VINEYARD  
MIRASSOU VINEYARDS  
OAK GROVE VINEYARDS  
O'CONNOR VINEYARDS  
SERENDIPITY CELLARS  
SEVEN SPRINGS VINEYARD  
SOLEIL VINEYARD  
SPRING VALLEY VINEYARD  
STANGELAND VINEYARD  
TEMPERENCE HILL VINEYARD  
TUPPER VINEYARD  
WHITMAN FARMS  
WINSEE VINEYARD  
ZENA VINEYARDS & NURSERY

UMATILLA COUNTY

SEVEN HILLS VINEYARD  
WADEKAMPER\*LON  
WILD ROSE VINEYARDS

WASCO COUNTY

BANGSUND VINEYARDS  
HILLSIDE VINEYARD

WASHINGTON COUNTY

COCHRAN VINEYARD  
COURTING HILL VINEYARD  
DION VINEYARD  
FIVE MOUNTAINS VINEYARD  
LADD HILL VINEYARD  
LAUREL HILL VINEYARD  
MONTINORE VINEYARDS  
MULHAUSEN VINEYARD  
MT COOPER VINEYARD  
REESE VINEYARD  
SHAFER VINEYARD CELLARS  
SUNSET VINEYARDS  
TUALATIN VINEYARDS, INC.  
WINDHILL VINEYARDS

YAMHILL COUNTY

ABBEY RIDGE VINEYARD  
ADAMS VINEYARD  
ADELSHEIM VINEYARDS  
AMITY VINEYARDS  
BOUQUET VINEYARDS  
CAMBUS BELLUS VINEYARD  
CATTRALL\*BILL  
CHARDONNAY OAK VINEYARD  
CHINQUAPINN VINEYARDS  
DUNDEE HILLS' VINEYARD  
ELK COVE VINEYARD  
ELKTON VINEYARDS  
ERATH VINEYARD  
EYRIE VINEYARDS  
HYLAND VINEYARDS INC.  
HOLSTEIN VINEYARDS  
JENSEN\*FRED  
KIRSCHWOLD VINEYARD  
KNUDSEN VINEYARD  
KRAMER\*TRUDY & KEITH  
LA GRANDE VINEYARD  
MEDICI VINEYARD  
REX HILLS VINEYARD  
RICH\*JOHN  
RIDGECREST VINEARDS  
RIVEN WOOD VINEYARD  
SANDERS\*STEVE & CARL  
SCHOUTEN\*HANS & SUE  
SMITH & ERATH VINEYARD  
SKOL BLOSSER VINEYARDS  
STONEHEDGE VINEYARD  
TEPPOLA VINEYARD  
VERITAS VINEYARD  
WEBER VINEYARDS  
YAMHILL VALLEY VINEYARDS