

TOTAL GEOGRAPHIC AREA

Between Oregon's Cascade Mountains and the Coast Range, more than 100 miles long and spanning 60 miles at its widest point. **3,438,000 ACRES**

TOTAL NUMBER OF:

VINEYARD ACRES PLANTED	25,452
VINEYARDS	877
WINERIES	676

TOP VARIETIES BY ACRE

PINOT NOIR	17,645
PINOT GRIS	4,221
CHARDONNAY	1,995
SYRAH	269
RIESLING	248
PINOT BLANC	229
GAMAY	128
ALL OTHERS	717

MAJOR SOILS

Marine Sedimentary	WILLAKENZIE
Volcanic {Basalt}	JORY, NEKIA
Windblown Loess {Silt}	LAURELWOOD

FIRST PINOT NOIR PLANTING

David Lett 1965

WILLAMETTE VALLEY % OF OREGON PRODUCTION

68% OF PLANTED VINEYARD ACREAGE
70% OF WINE PRODUCTION
83% OF PINOT NOIR PRODUCTION

TYPICAL SUMMER/WINTER TEMPERATURES

June - August high/low	78.3/52.2
December - February high/low	47.6/35.1

TYPICAL MONTHLY RAINFALL

June - August rainfall	1.02"
December - February rainfall	6.4"

DISTANCE TO THE PACIFIC OCEAN

McMinnville to Lincoln City **50 MILES**

VINE DENSITY	LOW	MEDIUM	HIGH
Vine Spacing	6' x 12'	5' x 7'	3' x 6'
Vines per Acre	605	1245	2420
Row Feet per Acre	3630	6223	7260
Tons per Acre	2	2.5	2.8
Gallons per Ton	150	150	150
Gallons per Barrel	60	60	60
Barrels per Ton	2.5	2.5	2.5
Gallons per Case	2.38	2.38	2.38
Cases per Barrel	25	25	25
Cases per Ton	63	63	63
Cases per Acre	126	158	176
Bottles per Acre	1513	1891	2118
Bottles per Barrel	300	300	300
Bottles per Vine	2.5	1.5	0.9
Tons per Vine	0.0033	0.002	0.0012
Pounds per Vine	6.6	4	2.3
Pounds per Cluster	0.2	0.2	0.2
Clusters per Vine	33	20	12
Clusters per Bottle	13	13	13