

ERATH

WINERY

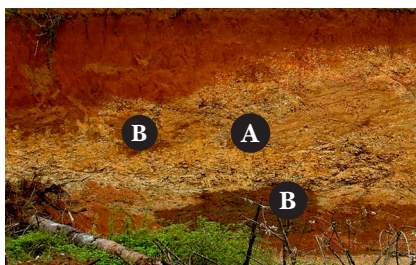
PRINCE HILL AND
LELAND VINEYARDS

PRINCE HILL VINEYARD

LELAND VINEYARD



LOCATION	<i>1½ miles west and uphill from Dundee, Oregon</i>	<i>20 miles east of Dundee, Oregon</i>
AVA	<i>Dundee Hills</i>	<i>Willamette Valley</i>
FIRST PLANTED	<i>1983</i>	<i>1982</i>
ACRES PLANTED	<i>34 total acres; 28 Pinot Noir, 6 Pinot Gris</i>	<i>4 acres total, all planted to Pinot Noir</i>
PINOT NOIR CLONES	<i>Pommard, Wadenswil, Dijon clones 667, 777, 828, 113,114,115</i>	<i>Pommard and Wadenswil</i>
SOIL	<i>Jory</i>	<i>Jory</i>
ELEVATION	<i>510-760 feet</i>	<i>400 feet</i>
ORIENTATION	<i>The vineyard has multiple slopes from south, southeast to east and is divided into eight separate blocks based on clone, slope and soil conditions.</i>	<i>Very slight south slope</i>
GROWING CONDITIONS	<i>Located in the relatively sheltered Northern Willamette Valley, the Dundee Hills offers warmer nights and less frost than the adjacent growing areas.</i>	<i>Located close to the foothills of the Cascade Mountains, marine cloudiness dissipates later in the morning than in the Dundee Hills, resulting in a cool, late ripening site with higher levels of acidity.</i>
WINE CHARACTER	<i>Red to black cherry fruit with hints of earth. Soft and supple tannins. Moderate intensity and concentration, wines from Prince Hill are balanced and ageworthy.</i>	<i>These older Pinot Noir clones create wines of elegance and ageworthiness. Red to black cherry flavors and aromas are typical. Wines from Leland have relatively high natural fruit acidity which makes them one of the last releases of the vintage.</i>



JORY SOIL

Typically four to six feet in depth, Jory soils consist of a brick-colored silty clay loam. The depth and richness of the soils lend themselves ideally to viticulture. Grapevines' roots are encouraged to grow deep into the earth as the rich soils nourish the vines.

- A. Underlying volcanic basalt parent material.
- B. Dark areas indicate sub-surface water.