

The Eyrie Vineyards

United States - Oregon - McMinnville / Willamette Valley



The
Eyrie
Vineyards

Ownership/Founders Diana and Jason Lett / David and Diana Lett

Start of Activity 1965

Vitiviniculture Certified Organic

Hectares 28

Bottles produced 130.000

PINOT NOIR SISTERS DUNDEE HILLS

100% Pinot Noir

Production area: Dundee Hills, Oregon

Terrain: sottofondi vulcanici e basalto con polvere granitica

Harvest: manual

Vinification: hand-pressed, fermented in an 11 hL open cask with indigenous yeasts, complete malolactic fermentation

Refinement: in oak barrels for 17 months

Color: ruby red

Fragrance: From the wood, to the fruit, to the kernel

Flavor: Expressive, but at the same time persuasive and elegant

Alcoholic Grade: 13.5% vol



It was early 1965 when David Lett, just 25 years old, moved to Oregon with 3,000 rootstocks: he was determined to prove that Pinot Noir could be successfully grown outside Burgundy. Thus was born the first Pinot Noir vineyard in Oregon and the first Pinot Grigio vineyard in America! In 1966, together with his wife Diana, he purchased in the Dundee Hills, 50 km from Portland, an iron-laden clay soil overlaid with a deep layer of rounded, eroded basalt pebbles. This combination gives The Eyrie's soils special properties: the structure allows the valley's constant winter rains to drain away easily, but in Oregon's very dry summers, the subterranean pebbles retain enough water in their cracks and crevices to support the vines without the need for irrigation. In 1970 David and Diana bottled their first wine. It was in 1975, however, that Eyrie Vineyards made headlines, when it entered two major competitions in France, making Oregon wine known to the world. Since 2005, Jason Lett has been running the company, combining the spirit of innovation with respect for tradition. Agriculture and organically certified wines, 4 different vineyards Sisters, The Eyrie, Outcrop, Roland Green, consecrate Eyrie as one of the major wine interpreters in Oregon and the United States.