

Seven of Hearts features wines from distinct appellations within Oregon's Willamette Valley and neighboring regions, including specific vineyards and portions of vineyards that show unique characteristics. Using traditional winemaking methods, our goal is small production wines of great purity, complexity, and elegance.

The label on the bottle, with its neo-classical elements, symbolizes our passion for the traditional Burgundian style of Pinot noir.

We make wines from our estate vineyard under the Luminous Hills label, which is about that specific site. Seven of Hearts is about exploring other vineyards, other AVAs, and other varietals, including highly regarded and well-managed vineyards in the Willamette Valley AVAs of Eola-Amity Hills, Dundee Hills, Chahalem Mountains, and Ribbon Ridge. We are very fortunate to be working with growers from outstanding vineyard sites where great attention to detail and care is given to the fruit.

Varietals that are classically grown in the Rhone region of France are featured under the Chatte d'Avignon sub-label of Seven of Hearts. These include blends and single varietal expressions of the white wine varietals of Viognier and Roussanne, and the red wine varietals of Grenache, Syrah, and Mouvedre.



2010 PINOT GRIS OREGON

Suggested Retail \$16

Cases Produced: 126
Source: Rattlesnake Road Vineyard, Oregon
Harvest Date: October 26, 2010
Bottling Date: April, 2011
Alcohol: 15.8%

This Pinot Gris comes from a site that was remarkably well suited for this varietal in this unusually cool vintage. A dry, site that benefits from warm days, cool nights, and outstanding air flow, the fruit developed slowly over the long cool growing season. While surprisingly large for the vintage, the wine retains very pleasing balancing acidity to accompany a broad mouthfeel, and elegant expansive fruit profile.

SEVEN OF HEARTS WINE
14200 NW Fir Crest Road
McMinnville, Oregon 97128
Ph (971) 241-6548 Fax (503) 434-2700
Website: www.sevenofheartswine.com
Email: info@sevenofheartswine.com