

2003 Private Stash Pinot Noir

The 2003 ROCO Pinot Noir is the first in a series of Pinot Noirs made exclusively from the very best, barrel select of the Soles' seven-acre Wits' End Vineyard. Only 100 cases (4 barrels) of the 2003 ROCO Private Stash were produced. This wine is available only through ROCOwinery.com and might be found in a couple Portland restaurants.

ROCO Tasting Notes

He says, "The 2003 ROCO Pinot Noir is very different from any wine I've made in Oregon. Upon first inhale the wines' youthful aroma hints of ripe mountain huckleberries and black cherries laced with a forest floor earthiness. The nose also suggests spices reminiscent of jasmine, cinnamon and cocoa nibs."

She says, "The taste is lush, seductive, and extraordinarily creamy without the hard tannins common to wines of this vintage. ROCO coats the tongue with blackberry and rich dark chocolate flavors. The finish lasts and lasts suggesting a mouth watering ripe plum with just a splash of vanilla."

Winemaker's Vintage Notes

"Adverse spring weather in 2003 produced a large number of grape clusters that contained a variety of berry size. Berries ripen small berry to large berry. So, if the clusters have many sizes of berries this results in lots of flavor variety in the wine.

The '03 summer was the warmest and sunniest summer since 1992. Caution had to be taken to prevent sunburn of exposed berries. This is not usually a problem in the Willamette Valley. September record heat and moisture-sucking desert winds from the east, threatened to raisin the berries. When grape berries raisin they lose their connection to the vine, thus ending the march toward the desired fruit flavor ripening.

At Wits' End, we were able to replace the much-needed moisture by irrigating from our generous spring. Thus raisining was denied! Clusters and leaves were nourished enough to delay harvest until ripe flavor, brown seeds, and cooler fall weather developed. Cheers!"

Designation: Chehalem Mountains AVA

Cases Produced: 100 Alcohol Content: 14.5%