

POMUM

CELLARS



2022 SYRAH

Winery:

Pomum Cellars nurtures from soil to stem a true expression of American made wine grown in our historic, Organic Certified, Konnowac Vineyard, located in Washington State's unique Yakima Valley. We feel that these truly handcrafted wines are something special! We hope you agree.

Vintage:

The 2022 vintage started very late at Konnowac Vineyard due to an unseasonal April cold snap that delayed bud break for three weeks. Thankfully our high-altitude site keeps the cold air rolling downhill and spared us of any cold damage. Spring progressed without the typical heat accumulation as it was often cloudy and moist. At last, the heat came in full force in July and by August we were already above average accumulated heat units. Harvest was steady at Pomum with good acidity across the board and plenty of warm weather to finish within typical schedule.

Vineyard:

Our Pomum Konnowac Estate Vineyard is an older, nearly forgotten vineyard planted 35 years ago in the western half of the Yakima Valley. It was planted in 1987 and since 2020 it has been USDA Certified Organic. Although we have been working quietly with Konnowac vineyard for many years, it is recently after hard work and fine tuning that we finally showcase it exclusively on all our Pomum Wines.

Wine:

Our vineyard's typical low yields provided for a ripe muscular style of Syrah. Aromatically, the dark plum, juicy blackberry mingle with roasted coffee and chocolate. Flavors are fresh and primary with dark fruit compote and baker's spice. In the palate the wine is nimble yet present with a long finish. The wine should age well and provide pleasure for years to come.

Blend Composition:

Syrah: 100 %
Konnowac Estate Vineyard
Yakima Valley AVA

Technical Details:

PH: 3.70
Titrateable Acidity: 5.6 g/l
Alcohol: 13.9% by volume
Production: 53 cases of 750 ml
Maturation: Aged in used 500 and 225 liter French oak barrels for 16 months.
Bottled: July 27, 2023. Matured in bottle for an additional 20 months before release.

