

—THE—

Four Graces

2022 WILLAMETTE VALLEY RESERVE PINOT BLANC

Established in 2003, The Four Graces is committed to making rich, complex wines where the fruit may be elegantly expressed. The winery offers pinot noir as well as small amounts of pinot gris, pinot blanc and chardonnay. The wines are produced from our three estate vineyards — Foley Family Estate, Doe Ridge Estate, Weathergage Estate and other top sites in the Willamette Valley. Highly acclaimed, The Four Graces wines are hand-crafted in small lots using traditional techniques coupled with the most modern technology in winemaking.



VINTAGE

The 2022 vintage will be remembered as a challenging but rewarding growing season. April frosts impacted much of our Northern Oregon vineyards in the Willamette Valley. While the growing season was challenging in the spring, we were rewarded by a temperate summer and dry autumn. Our harvest season began about three weeks later than 2021. Harvest began about 3 weeks later than 2021 starting in late September and finishing in October. This Pinot Blanc was some of the last fruit harvested in the 2022 vintage.

VINEYARD

The grapes for The Four Graces Reserve Pinot Blanc come from our very own Foley Family Estate Vineyard and Weathergage Estate Vineyard.

TASTING NOTES

Our 2022 Reserve Pinot Blanc is rich and complex with aromas of fresh pear highlighted by hints of honeydew melon and lime zest. The palate continues with flavors of pear, melon and soft, creamy vanilla. The bright acidity and briny minerality have a complex interplay with the balance of richness in this medium-bodied wine complemented by an integrated and seamless mouthfeel.

TECHNICAL DATA

Appellation:	Willamette Valley
Vineyard Source:	95% Foley Family Estate Vineyard, Blocks B2, B3 & B4, Dundee Hills AVA & 5% Weathergage Estate Vineyards, Block 14, Van Duzer Corridor AVA
Varietal Composition:	95% Pinot Blanc, 5% Chardonnay
Aging:	13 months in 100% neutral French oak barrels
Alcohol:	14.1%
pH:	3.27
TA:	5.39 g/L
Case production:	383