



SIDURI

Siduri, named for the Babylonian goddess of wine, specializes in cool-climate Pinot Noir from growing regions across California and Oregon. Our winemakers' constant pursuit of Pinot perfection has led to long-standing relationships with top growers in premier appellations from Oregon's Willamette Valley to California's Santa Barbara County.



2023 PINOT NOIR EDMEADES VINEYARD

The historic Edmeades vineyard, located near the town of Philo in Anderson Valley, sits at about 500 feet above sea level with clay soils and good sun exposure. These features encourage grapes to ripen earlier here than in other parts of the valley, minimizing the risk of encountering late-season rainfall. The Calera clone, is a standout here, producing soaring, floral aromatics with ample tannin and backbone.

APPELLATION: Anderson Valley

AROMATICS: Fresh strawberry, violets, pennyroyal

PALATE: Cranberry, fresh blackberry, black tea

ALCOHOL: 14.6% | **TA:** 5.2 | **pH:** 3.64

AGING: 10 months, 20% new French oak

CLONES: Calera, 667

VINTAGE NOTES

The 2023 wines are fresh, vibrant, and packed with flavor – the signature of each individual site shining brightly. Anderson Valley had yet another beautiful vintage in 2023, a late-ripening growing area that was very late in 2023, as a cool, wet winter delayed the start to the season. Consequently, everything commenced later in 2023, with temperatures only beginning to rise above the low 80s in early July. Typically, grape sampling begins in early September as we prepare for harvest, but not in 2023. In fact, veraison—the stage indicating about 45 days until picking—had just begun for most of our vineyards around that time, marking a departure from the norm. Thankfully, August and September brought warmer weather, gradually ripening the grapes until the flavors, acids and tannins were all just right. Picking did not begin until October 16th and wrapped up just a short week later – a late, but compressed vintage. The 2023 wines are fresh, vibrant, and packed with flavor – the signature of each individual site shining brightly.



SIDURI