



In 1983, Tony and Herta (HB) Peju purchased thirty acres of vines in the famed Rutherford district of Napa Valley. They worked hard to build a winery, plant estate vineyards and raise their family. PEJU remains family-owned with Tony and HB's two daughters, Ariana and Lisa, guiding the business today. Ariana and Lisa are bringing fresh ideas while maintaining the meticulous focus on quality that began 40 years ago. With its landmark tower and warm hospitality, PEJU Winery is an integral part of the Napa Valley landscape.

LEGACY COLLECTION 2024 SAUVIGNON BLANC, NORTH COAST



VINEYARDS

We believe great wines are made in the vineyard and are committed to farming sustainably and naturally to preserve these properties for the long term. We are certified Napa Green at our Rutherford winery and vineyard. In 2019, all six of our estate vineyards were certified Fish Friendly Farming, as part of our ongoing commitment to sustainability.

VINTAGE

The 2024 growing season unfolded with abundant winter rains, replenishing the soils and setting the stage for a promising vintage. A temperate spring allowed for steady vine development, followed by a warm but balanced summer, with cool morning fog maintaining acidity and freshness in the fruit. The harvest season progressed smoothly, with extended hang time enhancing structure, and depth. This vintage is expected to produce wines of elegance and complexity, showcasing vibrant fruit.

TASTING

Our 2024 North Coast Sauvignon Blanc is bright, lively, and ready to impress. Aromas of mineral, Buddha's hand, and lime zest mingle with white peach and floral hints. On the palate, it's bursting with bright tropical flavors and a squeeze of Meyer lemon. Crisp acidity keeps things fresh and energetic, while a sleek texture and vibrant finish make each sip irresistibly refreshing.

DETAILS

Appellation:	North Coast
Composition:	100% Sauvignon Blanc
Aging:	Stainless steel
Harvest:	August 2024
Release:	August 2025
Winemaker:	Sara Fowler
Alcohol:	13.5%



6 87194 00141 1

SRP: \$25