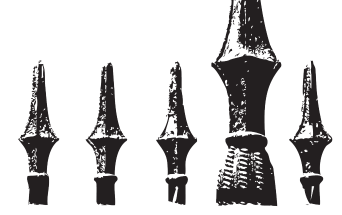
GRAMERCY CELLARS

ROSÉ OLSEN VINEYARD COLUMBIA VALLEY 2024



OUICK FACTS

BLEND: 48% CINSAULT, 28% SYRAH,

24% GRENACHE

VINEYARD: OLSEN

AGING: 6 MONTHS IN STAINLESS STEEL

ALCOHOL: 13% RETAIL: \$28

PRODUCTION: 524 CASES

DRINKING WINDOW: 2025 - 2029

REVIEWS

AWAITING REVIEWS

PREVIOUS VINTAGE REVIEWS:

2023: 94 PG, 93 OB, 92 IWR 2022: 93 WE, 93 OB, 92 IWR 2021: 92 W&S, 92 IWR, 90 WE

GRAMERCY'S STORY



WINE

Our rosé starts in one of the coolest blocks of Olsen Vineyard, and we farm this block specifically for rosé. This means we leave more leaves and don't drop a bunch of clusters. This allows for a slightly higher, naturally shaded crop level, which keeps the acidity crisp and the alcohol level right where we want it for a perfectly balanced wine. Our Provence inspired rosérefreshes like a white wine while capturing the aromatics and beauty of a red wine.

VINTAGE

The 2024 season began with a scare—a sub-arctic plunge in January left us unsure if a vintage was possible. But the vines were resilient, and most varietals produced nearly a full crop. After a cool, wet spring, we transitioned into a classic Walla Walla summer with average heat and ideal weather during key stages of grape development. Warm temps lasted into September, allowing early harvest of flavorful Rosé varietals.

WINEMAKING

A six-hour maceration, inspired by the Provençal playbook, gives this Rosé its perfect sunset hue. We then press and co-ferment the three varietals—48% Cinsault, 28% Grenache, and 24% Syrah in the 2024 vintage. Aged six months in stainless steel, it's bright and fresh now, but could pleasantly surprise you years later with its beautifully preserved character.

TASTING NOTES

Bright and refreshing, this wine bursts with notes of Rainier cherry, fresh raspberry, and just-picked strawberry, alongside hints of cantaloupe and crisp Pink Lady apple. A touch of white pepper adds intrigue, while watermelon and pomegranate round out the lively fruit profile. The balance between acidity and alcohol is seamless, with a light yet layered complexity.

