

ODD LOT

PETITE SIRAH-PETIT VERDOT



BEODDWINES.COM

ABOUT

In winery parlance, “odd lots” are the wines that haven’t yet found a home. They also give us a chance to break out of the staid and stuffy rules and traditions that have held sway over the wine world for slightly less than a million years. An unorthodox blend of 80% Petite Sirah and 20% Petit Verdot? Why not throw caution and convention to the wind! Odd Lot Petite & Petit is surprising, playful and approachable, akin to Mutt & Jeff—mismatched odd lots joined together to create something that totally works. Wine, like politics, sometimes makes odd bedfellows. Be Odd, we say!

WINEMAKING

Odd Lot is an unconventional blend of Petite Sirah and Petit Verdot. Although the label is colorful, the wine is anything but comic. Our winemaking approach is dead seriousness combined with curiosity and the latitude to explore, guided by the purpose of making something delicious. And while we’re proud of the awards, medals and points our Odd Lot has earned, we really get happy just being together, blending the odd lots, and arriving at something that is uncommon, bold and approachable.

VINEYARD

The southern portion of Monterey County is defined by morning fog, strong winds, broad temperature swings and intense sunshine. In Hames Valley, this triad promotes the cultivation of Petite Sirah and Petit Verdot to delicious results. The long, warm days allow full-bodied, dark fruit flavors to develop while the dramatic nighttime cooling preserves the balance and structure of this big, bold wine.

TASTING NOTES

Decadent aromas of blackberry, ripe plum, juicy fig, sweet vanilla and smoky oak. The palate is full-bodied, with soft tannins and a lingering finish of black fruit. Odd Lot Petite & Petit is perfect for any occasion. Enjoy with beef short ribs, lamb chops, grilled eggplant, or aged manchego cheese.

WINE STATS

APPELLATION MONTEREY COUNTY | VINEYARD HAMES VALLEY

COMPOSITION 80% PETITE SIRAH, 20% PETIT VERDOT

AGING FRENCH, AMERICAN AND HUNGARIAN OAK