

## TRUJILLO

## 2019 TRUJILLO RESERVE CABERNET SAUVIGNON GARY MORISOLI VINEYARD

Vintage Notes



The Gary Morisoli Vineyard is located near the western foothills of the Rutherford AVA and centered within the infamous Rutherford Bench where the dusty, gravely, loam soils produce Cabernets of rich dark fruit and complex structure. I truly believe this particular vineyard to be the sweet spot of the Rutherford Appellation. Year after year this amazing vineyard has consistently produced incredible Cabernet worthy of a Reserve bottling.

This 2019 vintage is all about this amazing vineyard together with an exceptional growing season. It was near perfect through and through. Straight away this Cabernet offers up its generous and seamless aromas of silky dark fruits, black cherry, and cassis complemented with a toasty vanilla note, subtle hints of sweet tobacco. Rich, bold, and mouth filling, with lavish flavors of dusty, dark chocolate, cherry, and lush currants. As the wine swirls in the glass, the wonderful aromatics and flavors continuously come forth adding to its depth and complexity. The opulent refined tannins are seamlessly integrated with the prefect acidity to carry this wine well into the future gracefully.

This wine joins my Reserve selection year after year. Encompassing such impressive Cabernet characteristics, along with the signature "Rutherford dust" component, defines a great Napa Valley Rutherford Cabernet Sauvignon! This 2019 is beautifully balanced and quite approachable on it release, but time in the bottle will always be rewarding. Drinking great now with decanting through 2035.

-Michael Trujillo, Winemaker

Origin 100% Napa Valley 100% Rutherford AVA 100% Gary Morisoli Vyd

Blend Composition 100% Cabernet Sauvignon

Maturation Aged 22 months 100% French Oak (85% New Barrels) 
$$\label{eq:control_to_the_phi} \begin{split} & \textit{Technical Notes} \\ & pH - 3.71 \\ & TA - 5.8 \text{ g/L} \end{split}$$

RS - 0.6 g/LAlc. - 14.65% by volume

Cases Produced Bot

154

Bottled June 29, 2021