

2017 ESTATE SANGIOVESE ROSÉ

FOR THE LOVE OF FARM AND FAMILY

We respect the land where our vineyards grow - it gives our family roots, a sense of place, and a connection to nature. It gives our wine an identity, a foundation, and individuality. Distinct soil and climate, coupled with our responsible farming practices, highlight our land through our vineyards and establish our wine's character every vintage. We do this to draw a connection back to the land while giving you a taste of estate and sustainably grown wines from our generational farm in Lodi, California.

GROWING SEASON

The 2017 growing season marked the end of the drought with heavy winter rainfall that continued into the spring. Due to the rain, timely vineyard practices were crucial and we adapted our cultural techniques to maintain vine balance. Heat spikes during late August to mid-September required close attention to irrigation to ensure vine health. With the given weather, our winegrapes developed the required sugars, but full flavor maturation delayed our harvest. The wait was worth it and the outcome was a vintage that boasts bright and fresh whites with ideal levels of acidity and red wines that are showing good intensity and concentration.

VINEYARD NOTES

Across Jahant Road from our winery in the heart of the Lodi Appellation sits our Sangiovese vineyard. It thrives in our dry region allowing the winegrapes to take their time to develop, budding early and ripening slowly. This lengthy growing season creates richness and intense flavors.

WINEMAKER NOTES

With an alluring vibrant pink color, our 2017 Sangiovese Rosé is delightfully refreshing. Opening with juicy aromas of watermelon and strawberry, the same fruit notes carry over to the palate and are balanced by bright acidity. These smooth flavors and a lasting finish will leave you wanting another sip.

WINE STATISTICS

Varietal Sangiovese Rosé
Appellation Lodi
Vintage 2017
Alcohol 12.6%
Winemaker David Akiyoshi
Winegrowers LangeTwins Family
Estate Grown | Certified Sustainable

