



THACHER

WINERY AND VINEYARD



2026 PREMIERE CLUB

Thacher wine is produced with native yeast and bacteria, minimal effective SO₂, and crafted without added enzymes, water, acids, tannins, or nutrients.

These wines are all single varietal, vineyard-designated, from small lots, and the last three are making their debut.



2019 BLANC de BLANC

100% Viognier, Méthode Champenoise

Hastings Ranch Vineyard, Adelaida District

After four years en tirage, this sparkling wine has a clean mango and stone fruit nose. On the palate, there is ample weight, acid, and length with flavors of pomelo, key lime pie, graham cracker crust, and shortbread. Extremely effervescent bubbles shoot out aromas of Asian pear, lemon zest, gardenia, and the slightest hint of guava tropicality. The bubbles are soft on the sip, carrying honeydew and sharp lime flavors. A very special occasion sparkler!



2022 MERLOT

100% Merlot

Casagrande Vineyard, Adelaida District

100 cases, bottled February 2025

Alluring aromas of cocoa and cola, ripe black plum, and baking spices prepare the palate for notes of ripe red fruits, peppercorns, and tobacco leaf. Well-integrated tannins provide a plush mouthfeel and a long, elegant finish.



2023 CABERNET FRANC

100% Cabernet Franc

Hastings Ranch Vineyard, Adelaida District

50 cases, bottled August 2025

The aromas of this wine lean toward the savory end of the spectrum, featuring notes of pickled jalapeño and paprika with a hint of raspberry. This snappy, fresh style highlights flavors of fresh chopped peppers, dates, and figs on the palate. The wine is perfectly balanced, offering a full body with well-integrated tannins and acidity.



2023 NÉGRETE

100% Négrette

Calleri Vineyard, San Benito

160 cases, bottled February 2025

This vintage of Négrette, a southwestern French variety, possesses a sweet floral nose with hints of smoked meats and wild cherries. You are led to a palate of fresh raspberries, leather, and dried tobacco. Grippy yet balanced tannins usher in the lingering finish.