



Wine Notes

Campos Family Vineyards has been creating exceptional wines that capture the best characteristics of Contra Costa County for several years. Our vineyard's premiere location by the California Delta produces rustic, earthy, and leathery styles of red wine. We prioritize quality and attention to detail - and our wines reflect that.

Like a family, a vineyard is at its best when firmly rooted, well-tended, and blended with love. With all of the charm of Napa tucked away close to home, Campos Family Vineyards is a hidden gem. Enjoy the splendor of our unique destination with 44 acres of striking landscape and glorious sunsets.

We believe in the power of wine to bring families and communities together to create lifelong memories. We're honored to be part of your story.

ABOUT THE WINE

Our Gabriel Barbera is a stunning expression of the classic Italian varietal. A California State Fair Best of Class award winner, this medium-bodied red leads with a silky, violet bouquet, explodes on the midpalate with flavors of peach, blackberry, and strawberry, and culminates in a long, chewy finish.

With its deep, ruby color, fruit-forward palate, and well-balanced tannins, it's no wonder Barbera is quickly becoming Campos Family Vineyards' flagship grape.

Though delicious now, this wine will unravel in complexity for years to come.

BEHIND THE NAME

Gabriel Barbera is a wonderful addition to the Campos Family Vineyards' Grandchildren Series. Gabriel is Ric and Michelle Campos' grandchild, and brother to Gigi. At a Campos Family Vineyard event, Gabriel noticed his older sister signing the artwork on her namesake wine bottle (Gigi's Blend). Gabriel expressed that he, too, wanted a wine named after him. Thus was born Gabriel Barbera!

PAIRING

Pair with pizza, carbonara, lasagna, or (do you see where we're going with this?) really anything Italian.



GABRIEL

Estate Barbera



VARIETAL:
Barbera



APPELLATION:
Contra Costa County



VINEYARD DESIGNATION:
Campos Family Vineyards



ALCOHOL %:
14.3



CASES PRODUCED:
264

