

GROTH VINEYARDS

GROTH 'OAKCROSS' PROPRIETARY RED

OAKVILLE • NAPA VALLEY • UNITED STATES • NORTH AMERICA

TECHNICAL DETAILS

The Estate

Oakcross Proprietary Red represents our continued focus on exploring the potential of our Oakville Estate as well as the broader Oakville AVA. Oakcross was the original name given to our Oakville Estate Vineyard when it was planted in 1973, and after purchasing the property in 1981, Dennis and Judy Groth at one point considered using it as a brand name until a family member convinced them to use their own. As the name of this red blend, Oakcross symbolizes our foundation and the homesite of Groth Vineyards & Winery.

Wine Making

Each vintage, the blend for this wine is guided by the conditions of the growing season and our winemakers' intuition. For 2020, the Cabernet Sauvignon came from the Reserve blocks of our Oakville Estate. The Merlot is from our Hillview Estate Vineyard, with additional Merlot and Petit Verdot sourced from distinguished grower partners.

Food Suggestions

Pairs well with succulent dishes such as slowcooked beef cheeks served alongside winter root vegetables.

TASTING NOTES

The Oakcross Red possesses tremendous depth and complexity that is revealed with time in the glass. On the nose, a surge of ripe blackberry, black plum, and cherry cola gives way to intriguing earthy/savory undertones: forest floor, cedar, Earl Grey tea, and wet clay. The rich palate is lifted and energetic, with a drive of juicy black raspberry, blackberry, and red currant beautifully framed by fine-grained tannins. Black fruits echo through the finish with hints of warm baking spice and chalkboard minerality.

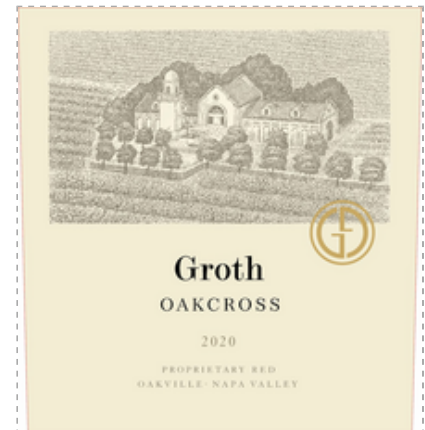
Cabernet Sauvignon, Merlot & Petit Verdot grape blend.

This wine contains allergens, sulfites.

[2020 data Sheet](#)

SCAN >>

More About
This Wine



ATTRIBUTES

- Available Size: 750mL (12 pc)
- Organic
- Sustainable
- ABV%: 14.6
- Class: Red

[GROTHWINES.COM/](https://grothwines.com/)

VINTAGE IMPORTS

Importer & Distributor of Wines & Spirits

