

BOUNDARY BREAKS



DID YOU KNOW?

Rosé can be made with any red grape variety.

- Rosé is a light, easy-to-consume and friendly wine.
- Many different grape varieties can be used to make Rosé.
- In the Finger Lakes, you will find Rosé made most often with Cab Franc, Pinot Noir and Blaufränkisch.

Dry Rosé 2023

WHAT MAKES DRY ROSÉ SPECIAL

- Our Dry Rosé is made from Cabernet Franc grapes that have been left on the skins long enough to give the wine a light, fruity color, body and flavor.
- Cabernet Franc is the signature red grape of the Finger Lakes and is versatile enough to be made in many styles, including Rosé, varietal Cab Franc and red blends.

2023 VINTAGE NOTES:

The 2023 vintage included extended September and October growing conditions that enabled the fruit to reach physiological ripeness. Harvests were later than usual, which allowed the fruit to develop flavor components that contribute to more complex, ageable wines.

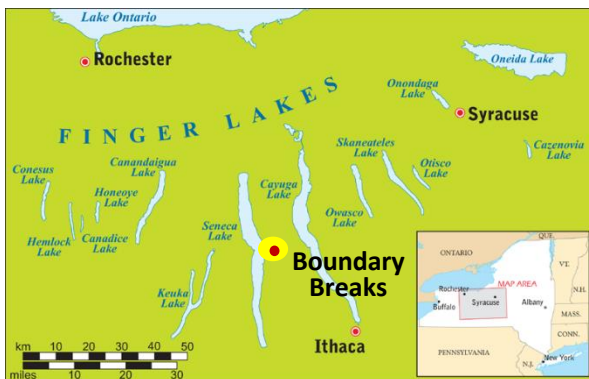
TECHNICAL NOTES

Country: USA
Region: New York
AVA: Finger Lakes
Varietal: 100% Cab Franc
Harvest Date: Oct. 18, 2023
Brix at Harvest: 21.0
Winemaker: David Breden

Fermentation: Stainless steel.
Alcohol: 12.5%
Residual Sugar: 0.7%
Titrateable Acidity: 6.2 g/l
pH: 3.41
Bottling Date: March, 2024
Cases Produced: 500; **SRP:** \$20.95

SELLING POINTS: DRY ROSÉ

Because this Dry Rosé made from Cab Franc has body and a complex flavor profile, it can be sold year-round as an ideal, lighter-weight pairing for most meals.



ABOUT US: Boundary Breaks focuses on cool-climate grape varieties--principally Riesling, Gewurztraminer and Cabernet Franc. We began planting vines in 2009 and released our first vintage in 2013. Our wines are sold throughout the US and abroad.

WHAT MAKES OUR WINES DISTINCTIVE: Our wines possess a powerful flavor profile. We achieve this in the challenging cool climate of the Finger Lakes by ensuring our fruit achieves a maximum level of ripeness in the vineyard. Our vineyards are located in a unique microclimate near the shoreline on the east side of Seneca Lake. The lake is more than 700 feet deep and keeps our site warmer during the coldest periods of winter. Our western-facing vineyard slopes also benefit from extended afternoon sun.