

# 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, the most common varieties used to make Rosé are
Cabernet Franc and Pinot Noir.



# Rosé Bubbly 2021

### WHAT MAKES ROSÉ BUBBLY SPECIAL

- -- Our Rosé Bubbly 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.
- -- We use a state-of-the-art process to add carbon dioxide to the wine following fermentation.
- -- The result is an affordable, pleasing sparkling wine suitable for any occasion.

#### **2021 VINTAGE NOTES:**

The 2021 vintage was unusual for the consistent wet weather and cool temperatures. It placed high demands on our vineyard teams to keep the leaf area on the vines as productive as possible. This led us to achieve desirable ripening in an otherwise challenging year.

#### **TECHNICAL NOTES**

Country: USA Fermentation: Stainless steel.

Region: New York
AVA: Finger Lakes
Residual Sugar: 0.7%
Varietal: 100% Cab Franc
Titratable Acidity: 6.6 g/l

Harvest Date: Oct. 10, 2021 pH: 3.51

Brix at Harvest: 19.0 Bottling Date: April, 2022

Winemaker: David Breeden & Chris Stamp Cases Produced: 500; SRP: \$18.95

## **SELLING POINTS: ROSÉ BUBBLY**

Because this Rosé Bubbly is made from Cab Franc, it has body and a complex flavor profile. The bubbles lighten the wine and give it a liveliness that make it a fun choice for any occasion.



**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.