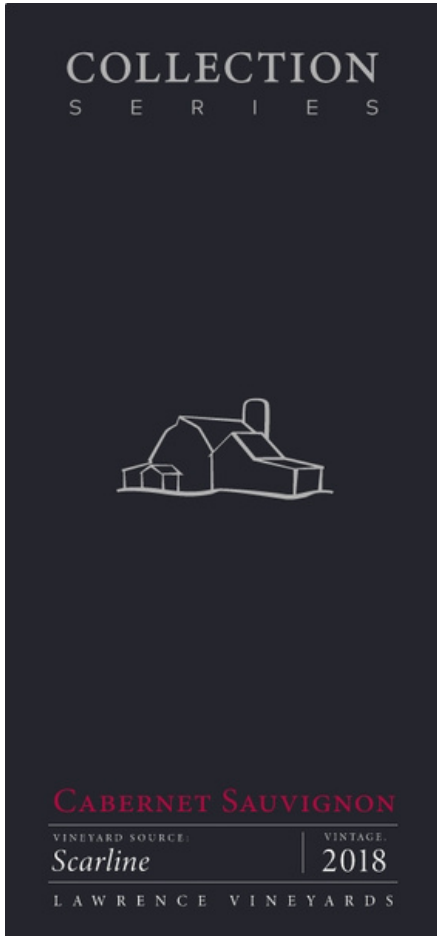


2018
Cabernet Collection Series
Scarline Vineyard
Royal Slope AVA



Release Date:
February 2023

Blend:
**100% Cabernet
Sauvignon**

pH:
3.83

Alcohol:
14.7%

Cases Produced:
50

MSRP:
\$55

About the Collection Series

Gård Vintners' Collection Series aims to showcase the unique characteristics of our specific estate vineyard sites farmed sustainably on the Royal Slope. Lawrence Vineyards provides an excellent framework for grape production, while the diversity of each location delivers a high level of uniqueness and complexity to our wines.

The Wine

Figs, prunes, and black berry jam. The 2020 Scarline Cabernet Collection has a complex and saturated dark fruit core. The wine opens to black licorice, mocha, dark cherries, and sandalwood notes. The mouthfeel is medium to full bodied, with coating tannins and vibrant acidity. This outstanding Cabernet Sauvignon finishes long and chalky, with the perfect amount of oak spice and a touch of dried herbs. Enjoy now or in the next 10 years.

The Vineyard

Scarline Cabernet Sauvignon was planted in 2003. 1,365-1,430 ft elevation. Row orientation: 0° north. South slope. Soil profile: Adkins very fine sandy loam.

Gård Vintners wines are 100% estate grown sustainably at Lawrence Vineyards, featuring 14 distinct vineyard sites. With elevations that range 870 feet to 1,675 feet and primarily south-facing slopes, Lawrence Vineyards provide a great framework for grape production, while the diversity of each of the locations delivers a high level of complexity to Gård wines. Lawrence Vineyards is certified sustainable.

The Winery

Gård, meaning "farm" in many of the Scandinavian languages, is a tribute to our family's Scandinavian heritage and farming tradition. Founded in 2006, Gård Vintners is a family-owned and operated estate winery in the heart of Washington's Royal Slope AVA, with vineyards on the Royal Slope, wine production in Prosser, tasting rooms in Ellensburg, Walla Walla and Woodinville and Gård Public House restaurant in Royal City.

