

SOKOL BLOSSER

\$29.93*

* Suggested retail price

Sokol 🏟 Blosser

Evolution Pinot Noir 2022

	Product code	785497
i i i	Format	12x750ml
	Listing type	Open
Ĺŏ	Status	Available
	Type of product	Still wine
	Country	United States
Ø	Regulated designation	American Viticultural Areas (AVA)
9	Region	Oregon
9	Subregion	Willamette Valley
#*	Varietal(s)	Pinot Noir 100 %
(V)	Colour	Red
۵	Sugar	Dry
	Closure type	Metal screw cap

ABOUT THIS WINERY

Sokol Blosser is one of the pioneering wineries of the now-prominent Oregon wine industry. The winery is family owned and operated, with the second generation now at the helm: siblings Alex and Alison Sokol Blosser. Today the winery farms 128 acres of vineyards and creates wines of world-class quality, produced in a sustainable manner, which reflect the distinctive flavors of the grapes, soil and climate.

TASTING NOTES

The Willamette Valley never fails to produce beautiful fruit flavors in its Pinot. This wine is packed with bright red fruit flavors, warm baking spices, and a hint of savory mushroom. A foodies delight, this wine pairs with darn near everything! Pumpkin chipotle soup, glazed pork chops, wild mushroom risotto, even a decadent dark chocolate torte!

PRODUCTION NOTES

Coming from all over the Willamette Valley, the grapes were harvested throughout October. The wine was fermented to dryness over 7-10 days with pump-overs to mix up the magic. The final wine was put down for a seven month slumber in stainless steel with a touch of oak influence. 2022 had a late start but made up for it by being our 2nd hottest summer on record! Grapes were chilling on the vine so long into October we thought we were going to have to make them Halloween costumes! But the weather ...

- 92 Points -James Suckling

inot Noir Villamette Valley

RYAN EVERITT (780) 497-2960 Alberta Sales Manager MELANIE ELDRIDGE (204) 794-7277 Manager, Manitoba and Saskatchewan JENNIFER CHAPUT (780) 720-2121 Sales representative -Edmonton COLINA MARSHALL (403) 837-4543 Sales Representative – Calgary