



BARGETTO WINERY

3535 North Main Street
Soquel, CA 95073

Office 831.475.2258
www.bargetto.com
customerservice@bargetto.com

2023 Mount Eden Clone Pinot Noir, Santa Cruz Mountains

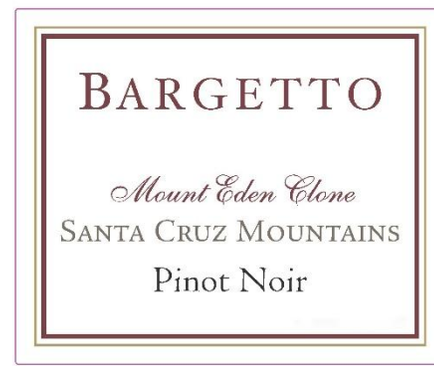
Our History

BARGETTO WINERY has been dedicated to producing fine Santa Cruz Mountain wines since 1933. As one of California's most historic wineries, and the oldest winery of the Santa Cruz Mountains, the third generation of Bargetto continues to pursue winemaking excellence and innovation.



Our Estate Vineyard

BARGETTO WINERY'S Regan Estate Vineyard is located on a southwest slope in the Santa Cruz Mountains, overlooking the majestic Monterey Bay. This cool climate vineyard allows the grapes to develop rich and complex flavors over an exceptionally long growing season. We are committed to sustainable winegrowing practices such as: cover crops, biodiesel, solar electricity and biological pest control.



Minimum Intervention

In order to capture this wine's distinct character, we have utilized *minimum intervention* techniques such as fermenting with native yeast and bottling without fining or filtering.

Winemaker's Notes

The 2023 Mount Eden Clone Pinot Noir opens with aromas of plum, cherry, and orange blossom, complemented beautifully by elegant French oak. On the palate, this wine is juicy, creamy, and savory. This Pinot Noir is full-bodied with a notable weight on the palate. The tannins are elegant and smooth, giving it a wonderfully lush mouthfeel.

Food pairings include rack of lamb, grilled salmon, gouda cheese, and eggplant parmesan.

Suggested Retail: \$60.00

Technical Stats

Varietal Composition	100% Pinot Noir
Clonal Composition	100% Mount Eden
Appellation	Santa Cruz Mountains
Vineyard(s)	100% Regan Estate Vyd.
Harvest Date	October 11, 2023
Harvest Sugar	26 Brix
Alcohol Content	14%
Wine pH	3.45
Wine Total Acidity	6.8 g/L
Malo-lactic	Complete
Oak Barrel Aging	10 months in 45% new French oak barrels
Bottling Date	August 06, 2024
Cases Produced	158 cases



Established 1933 in the Santa Cruz Mountains