

KOSTA BROWNE SINGLE VINEYARD SERIES

# 2022 Pisoni Vineyard

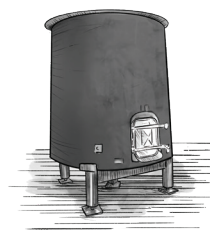
## Mountain Fruit of a Singular Nature

Pisoni Vineyard, widely acclaimed as one of California's most esteemed winegrowing sites, has played an instrumental role in elevating the status of Santa Lucia Highlands Pinot Noirs. Perched at 1,300 feet of elevation with granite and sandstone soils, it traditionally yields a dramatic wine with incredible color and concentration. There are 45 planted acres divided into small blocks that follow the contours of the mountains.

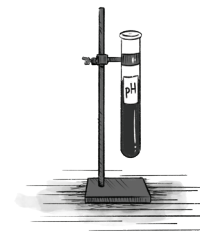
The 2022 Pisoni Vineyard Pinot Noir is a testament to its exceptional terroir. Fermented in concrete and oak vessels and then aged for 18 months, this wine has a unique depth with remarkable complexity.

This vintage reveals a captivating nose of cacao, black cherry, and baking spice, with hints of blueberry and wild sage. On the palate, flavors of blackberry and wild strawberry are complemented by a touch of cardamom. Soft acidity and balanced tannins create an impressively smooth, well-integrated finish.

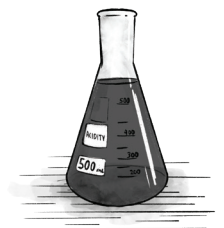
**Fact of Note:** This vintage, the Pisoni Vineyard is comprised of one single ferment in concrete with a small portion of vineyard press wine.



80%  
concrete



pH  
3.69



TA  
5.33 g/L

### VINEYARD DETAILS

**VINEYARD** Pisoni, Santa Lucia Highlands AVA

**CLONES** Pisoni

**TRELLISING** VSP

**SOIL** Arroyo Seco gravelly sandy loam, fluvents, placencia sandy loam

### TECHNICAL DETAILS

**FERMENTATION** 80% concrete, 20% oak

**ÉLEVAGE** 21% new French oak & 79% neutral oak for 17 months, then 100% of the blend was aged for 1 month in stainless steel

**ALCOHOL** 14.1%

**pH** 3.69

**TA** 5.33 g/L

### TASTING NOTES

**NOSE** An intriguing blend of cacao, black cherry, and baking spice, with hints of blueberry and wild sage.

**MOUTH** Rich and layered, with flavors of blackberry and wild strawberry complemented by a touch of cardamom. Soft acidity and balanced tannins create an impressively smooth, well-integrated finish.