

Hoopla Chardonnay Napa Valley

Hoopes Vineyard

United States - California - Napa Valley

Serendipity was in the morning air when Maya and Sophie took Lindsay for a walk down a Yountville country lane. Maya, the feisty one, spied a jackrabbit and bounded off in hot pursuit. When Lindsay caught up with her, she found herself surrounded by some fine looking Chardonnay vines. Always on the look-out for the best fruit for Hoopla, with some neighborhood super-sleuthing, Lindsay tracked down the vineyard owner and kept talking until she got his handshake. That chance discovery gave us really great Chardonnay that we offer at a really great price. In fact, chasing rabbits is exactly what we're talking about. This cheeky Chardonnay will make you want to get into some mischief too.

Our goal with the Hoopla Chardonnay is a fresh juicy wine showcasing flavors and aromas of the grape. A long cool fermentation and aging in stainless steel shines helps preserve the luscious aromas and fruit characters in the wine. Classic notes of fresh pineapple, ripe pear and Fuji apple greet the nose with a lovely warmth and creaminess in the mouth from aging sur-lie in tank without the introduction of oak. This mid-palate breadth yields to an open, clean and refreshing finish. We find ourselves reaching for this crowd-pleasing wine time and time again without fail.

Specifications

Appellation	Napa Valley
Varietals	100% Chardonnay
Vinification	The vineyard is located in Yountville, within Napa Valley. Aged 3 months sur lies in stainless steel, then 4 additional months off lees prior to bottling.
Pairings	This wine is delicious with roast chicken and buttery mashed potatoes, fish tacos, Chinese chicken salad, lobster mac and cheese, triple crème Brie slathered on French baguette and salt & pepper flavored kettle-cooked potato chips.



Codes, Weights and Measures

UPC	8 57416 20112 1
Units/Case	12
Unit Size	750 mL
Container	bottle
SCC	1 08 57416 20112 8
Case Weight	37
Cases/Pallet	56
Layers/Pallet	14
SRP	\$ 18.99 USD 750mL Bottle