

TAMBER BEY

VINEYARDS



Est. 1999

2013 Sun Chase Vineyard **Pinot Noir**

This wine is Tamber Bey's first release of a Pinot Noir, fruit sourced from one of the highest elevated vineyards in the Sonoma Coast appellation. Aged entirely in French oak barrels, this new wine brings out incredible depth and spice sensation of the fruit.

Winemaker Notes:

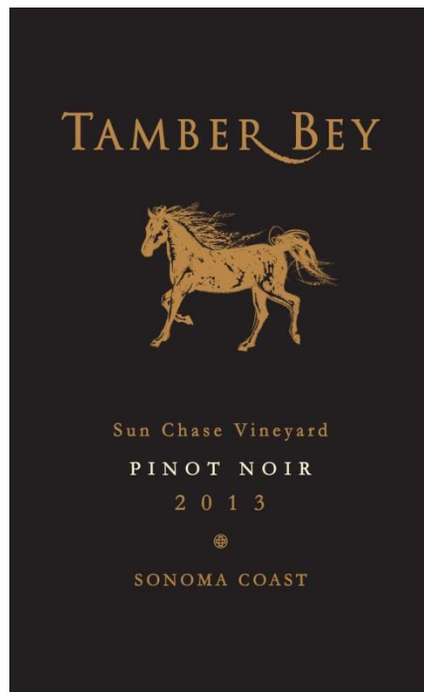
The 2013 Sun Chase Vineyard Pinot Noir delivers an initial burst of fruit—black currant, olallieberry, blackberry and poached plum—mixed with light floral notes, sweet tobacco and a mineral undertone. The mouth has bright, fruit-forward intensity of black cherry and blackberry seeds that is very soft and full. It develops into more earthy flavors combined with some seasoning spices and a long finish of tobacco leaf and light sweet oak.

Sun Chase Vineyard

A 40 acre vineyard located in the Petaluma Gap region of the Sonoma Coast at an elevation of between 900 and 1200 feet on the western slope of Sonoma Mountain, this vineyard is above the fog line and the fruit sees sun all day – every day. We source about 8 tons of meticulously farmed Pinot Noir fruit of two French clones, Dijon 828 and 777.

About Tamber Bey

With a winery located in Calistoga at the Sundance Ranch, Tamber Bey is a family-owned and operated that produces wine from its two estate owned vineyards at the heart of the Napa Valley, the Estate Vineyard in the Oakville Appellation and the Deux Chevaux Vineyard in the Yountville Appellation, as well as sourced fruit from premium vineyards in Napa and Sonoma. The name Tamber Bey reflects the names of owner Barry Waitte's first two Arabian endurance horses, Tamborina (Tamber) and Bayamo (Bey).



Vineyard:	Sun Chase Vineyard
Appellation:	Sonoma Coast
Varietal:	100% Pinot Noir
Clone:	Dijon 777, 828
Alcohol:	14.7%
Harvest:	September 2013
Cooperage:	Remond, Francois Freres
Time in Oak:	11 Months
New Oak:	40%
Bottled:	July 2014
Released:	January 2015
Production:	484 cases
Winemaker:	Frederic Delivert
SRP:	750ml \$65 1.5L \$155