

# TAMBER BEY

VINEYARDS



Est. 1999

## *2012 Oakville Estate Vineyard* **Cabernet Sauvignon**

### *Winemaker Notes:*

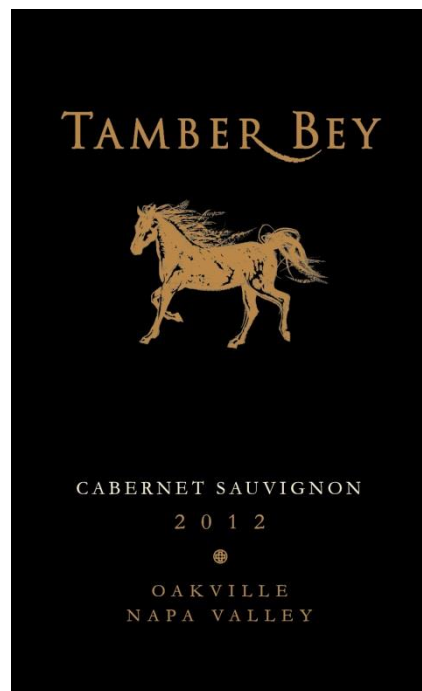
The 2012 Oakville Cabernet Sauvignon delivers a rich, sweet nose, with ample stone fruit (plum) and an undertone of mashed strawberry up front, followed by layers of dry herbs, cocoa powder, black licorice and pipe tobacco. The mouth is juicy and packed with dark fruit, in addition to a mineral component of wet stone, baking cocoa and spices (turmeric, hint of cumin). The finish mixes blueberry and cigar box. The acidity brings up the freshness of the wine and the texture is silky, with ripe tannins.

### *Oakville Estate Vineyard*

The Tamber Bey Oakville Estate is located at the southern end of Napa Valley's famous Oakville appellation, just north of Yountville. It has gravel/loam soils that are relatively shallow and well suited to Cabernet. The site enjoys early morning fog and late afternoon breezes influenced by the San Francisco Bay to the south. To encourage competition for sun, water and nutrients, Tamber Bey planted more than 9,500 vines in a tight planting formation on 3 acres.

### *About Tamber Bey*

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



<b>Vineyard:</b>	Estate Vineyard
<b>Appellation:</b>	Oakville
<b>Varietal:</b>	88% Cabernet Sauvignon 6% Merlot 6% Petit Verdot
<b>Clone:</b>	CS - 337, 4 M - 181 PV - 400
<b>Alcohol:</b>	14.9%
<b>Harvest:</b>	October 2012
<b>Cooperage:</b>	Taransaud, Darnajou, Vicard
<b>Time in Oak:</b>	18 months
<b>New Oak:</b>	70%
<b>Bottled:</b>	June 2014
<b>Released:</b>	April 2015
<b>Production:</b>	682 cases
<b>Winemaker:</b>	Frederic Delivert
<b>SRP:</b>	375ml \$65 <b>750ml \$125</b> 1.5L \$300