

Wine Spots offers an exploration into the finest wine regions around the world. Our boutique collection of wines captures the distinctive qualities and terroir that make the regions unique.

Discover your favorite spot.

APPELLATION: 100% Napa Valley

ALCOHOL: 14.5%

ACCOLADES: 93 Points, Gold Medal Beverage Testing Institute, 2017



NAPA VALLEY MERLOT 2014

We craft our Napa Valley Merlot by sourcing small lots of wine from superb vineyard sites throughout these sub-appellations, each lending their own signature characteristic to build an elegant Merlot. Sweet cherry and plum aromas are accented by notes of vanilla. French oak aging in small barrels emphasizes the soft tannins and fruit flavors of cherry, plum and blackberries, with hints of toasty oak on the long finish.

THE NAPA VALLEY

The Napa Valley is widely considered one of the top wine regions in California and the United States. Though small in size, the Napa Valley consists of 14 appellations with unique micro-climates and varying soils, offering ideal winemaking conditions. A combination of maritime climate, mountain and valley topography and varying soil combine to offer exceptional potential for growing a broad range of grape varietals.

THE VINEYARDS

The fruit for the 2014 Wine Spots Cabermet Sauvignon was sourced from the Stags Leap, Rutherford, and St. Helena AVAs. These appellations gravelly, well-drained hillside soils, which are exposed to sunlight at low temperatures, produce wines with a dense palate and great structure.

THE WINEMAKING

The 2014 vintage is celebrated by critics as among one of Napa Valley's finest, with Robert Parker hailing it as "a classic of power, intensity and equilibrium". The optimal weather throughout the year, with abundant sunshine and cool evenings, allowed the fruit to mature at an even, steady pace. A dry September harvest allowed for careful selection of the fruit.

THE FOOD AND WINE PAIRINGS

Enjoy with poultry, red meat, grilled salmon, duck, seared tuna, mushroom dishes.

www.WineSpotsWines.com