

WEST SONOMA COAST

2019 ESTATE VINEYARD

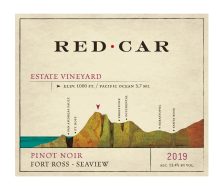
PINOT NOIR

➤ ELEV. 1,000 FT. / PACIFIC OCEAN 3.7 MI.

FORT ROSS - SEAVIEW

➤ ESTATE VINEYARD

We are proud that the Estate Vineyard Pinot Noir has become our benchmark wine, offering the ideal synthesis of grace, concentration, balance and flavor. First planted in 2005 to multiple suitcase selections and Dijon clones of Pinot Noir, the 2019 vintage from this site displays a level of intensity that is attributed to the maturing of these vines, as well as the favorable growing conditions. The well-drained Ohlson Ranch sandstone soils naturally limit vigor while the cool sunshine, moderated by the fog covered Pacific Ocean, maintains balanced ripening throughout the growing season. The bright acidity with beautifully integrated, soft and mature tannins provide the perfect balance to the red fruit tones that lift right out of the glass.



➤ TASTE

Pomegranate, wild raspberry, crushed rose petal

➤ WHO WE ARE

In 2000 Red Car produced its first vintage, 50 cases of Syrah, in a Los Angeles garage. Now, twenty years later, under the direction of viticulturist, Greg Adams, and winemaker, Tanner Scheer, we farm five dramatic ridge-top vineyards in Occidental, Sebastopol, Freestone and Cazadero. This rugged terrain's soil and coastal influence provide perfect growing conditions for our hallmark style: perfumed aromatics, bright fruit, crisp texture and uplifting acidity. We are passionately committed to producing wines of purity and focus that express the authentic varietal character and terroir of our unique coastal vineyard sites. An early leader in the formation of the proposed West Sonoma Coast AVA, we are committed to conserving this unique region, our vineyards and our community.

➤ SPECS

ALCOHOL	13.4%
VINEYARD	Estate
AVA	Fort Ross - Seaview
PRODUCTION	375 Cases
AVERAGE BRIX	22.4°
TOTAL ACIDITY	5.2 g/L
STEMS	17%
FRENCH OAK	10% New, 90% Neutral
pH LEVEL	3.5
CLONES	Calera, Jackson 16, Schoolhouse, 828
SOIL TYPE	Ohlson Sandstone
BARREL AGING	15 Months