

# ACRE®

# NAPA VALLEY

Dusty Boots... Stained Hands... Classic Wines.



## TASTING NOTES

Our 2019 single vineyard Acre Cabernet Sauvignon exemplifies the complexity of this classic Napa Valley vintage. Bright and vibrant black cherry in the glass, the lifted aromatics of black raspberry, Bing cherry, cola berry, currants, menthol, cedar, sage, and bakers chocolate blend seamlessly into flavors of more black cherry, boysenberry, plum, anise, blood orange, peppercorns, leather, graphite, and dried blueberry. The finish is long and beautifully nuanced with balanced tannins and bright acidity. An elegant wine with a long life ahead.

### GROWING REGION - YOUNTVILLE AVA

Cooler than many parts of the Napa Valley, the 2019 Acre Cabernet Sauvignon comes from the certified organically farmed, family-owned Mill Race Estate Vineyard in Yount-ville, which is nestled in the curve of the Napa River's eastern bank. The vineyard is protected by the Yountville Hills to the west and is located just below the Oakville AVA to the north. Our commitment to organic farming will continue to ensure sustainable vintages for generations well into the future. The Mill Race Vineyard is one of the original Napa vineyard sites planted by Napa Valley pioneer George C. Yount over 180 years ago.

### VINTAGE

A classic growing season, the 2019 vintage started with copious rainfall and late winter / early spring soil moisture. The long, warm summer saw few heat spikes and benefitted from foggy mornings and breezy afternoons. The long, relatively mild tempatures at harvest ensured wines of great brightness and finesse, with ample texture promising a great balance of energy and tension necessary for long term aging.

Key Facts	
Vineyards	Mill Race Vineyard Yount Mill Vineyards Estate Certified Organically Farmed
Appellation	100% Yountville AVA
HARVEST DATE	October 11, 2019
VARIETAL COMPOSITION	100% Cabernet Sauvignon
Aging	Seguin Moreau French Oak, 70% new, 30% two-year-old barrels
Аьсоноь	14.1%
ΡΗ	3.47
TOTAL ACIDITY	7.03 g/L
BOTTLED	August 25, 2022
Total Production	440 cases

