

Educated Guess

× (NAPA COUNTY + 2020)

CABERNET SAUVIGNON

THE NUMBERS

- 85% Cabernet Sauvignon
- 9% Merlot
- 4% Petit Verdot
- 2% Malbec
- 15 Months French Oak
- 14.5% Alcohol
- May 2022 Release Date
- \$30 Suggested Retail Price (UPC Code 8-98079-00100-0)

THE STYLE

What can we say about our Napa Valley Cabernet Sauvignon? This Cabernet Sauvignon leaps from the glass with rich ripe flavors of sweet black currant, juicy blackberry, and cherry liquor, intermingled with hints of shaved chocolate, earth, and fresh tobacco leaf. The layers of flavors are balanced by hints of toasty oak. Silky soft yet structured tannins coat the palate and contribute to a long lasting finish. Educated Guess fills all the requirements that a serious cabernet lover is looking for while remaining fun, approachable, and food-friendly!

Roots Run Deep Winery
707.945.1045
www.RootsRunDeep.com

The collage features several diagrams and notes:

- Top Left:** A line graph showing 'Total Sugar' and 'Total Acetylaldehyde' over time (0, 50, 100, 150, 200). The sugar curve rises and plateaus, while the acetylaldehyde curve rises and then declines. Chemical structures for Acetylaldehyde (CH_3CHO) and Free acetylaldehyde (CH_3CO) are shown.
- Top Right:** A chemical reaction: $C_6H_{12}O_6 + H_2O \rightarrow C_6H_{12}O_5 + H_2O$. Below it, a chemical structure for Glucose is shown.
- Middle Left:** A graph showing 'Amino Acids' and 'NH3' levels. A note says 'RED WINE = REDUCTIVE PROCESS (reduced compounds)'. A chemical structure for an amino acid is shown.
- Middle Right:** A flow diagram showing the conversion of 'NH3' to 'NH4+' and then to 'NH2OH'. It also shows 'SO2' and 'SO3' species.
- Bottom Left:** Chemical structures of flavonoid compounds, including a structure with a hydroxyl group and a methoxy group, and another with a hydroxyl group and a methoxy group.
- Bottom Right:** A note: 'WINE = REDUCTIVE (SO2 prevents oxidation & bottle fermentation)'. Below it, a note: 'For oxidation to occur reduction must occur'. A chemical structure of a flavonoid is shown.