

TY CATON



Ty Caton Vineyards is committed to producing the finest wines made from the highest quality grapes and winemaking dedication at its best. Our limited production allows us to handcraft wines with varietal intensity and balance.

Ty Caton

TY CATON
PROPRIETOR & WINEMAKER

VINEYARDS
MOON MOUNTAIN DISTRICT · CATON VINEYARD
FOUR ROWS SELECT
CABERNET SAUVIGNON

VARIETAL ----- 100% Cabernet Sauvignon
FARMING PRACTICES ----- Certified Sustainable
APPELLATION ----- Moon Mountain District ~ Sonoma Valley
REGION ----- Estate Grown, Caton Vineyard
COOPERAGE ----- 19 Months 100% New French Oak
ALCOHOL ----- 14.9%
BOTTLING DATE ----- June 2021
PRODUCTION ----- 280 Cases
VINTAGE ----- 2019

TASTING NOTES

Four Rows Select is a 12 barrel production Cabernet Sauvignon that comes from one of Ty's favorite vineyard areas on our estate. With extra special care given to these vines coupled with the finest French oak barrels used, this wine is a real treat for Cabernet lovers. Plum, dark chocolate, and cedar flavors with firm tannins hit the mid palate. This wine displays a decadent finish with ageworthy potential.

CATON VINEYARD NOTES

Located in the foothills of Moon Mountain District, the Caton Vineyard is defined by its sustainable farming and belief that healthier vineyards produce unique and distinctive wines. At the highest elevation point of Block 5 at the Upper Bench, Ty's favorite area on the estate lies which he reserves exclusively for the Four Rows Select. This fruit comes from 2.09 acres with the deepest, richest, red volcanic soil. An ideal vineyard with moderate temperatures are ideal for slow grape development and a bold tannin structure.

2019 VINTAGE NOTES

2019 was a classic Northern California vintage with a nearly ideal growing season in Sonoma Valley. The late rainfall and a gradual temperature rise into September led to longer hang times and even fruit development. This harvest offers concentrated flavors and well-balanced fruit that will steadily mature and stand the test of time.

