



WINE DATA
Producer
Ironstone Vineyards

Region
Sierra Foothills, California

Country
United States

Wine Composition

85% Cabernet
Sauvignon,
15% Cabernet
Franc

Alcohol
14.5%

Total Acidity
5.34 G/L

Residual Sugar
3.1 G/L

pH
3.76

2020

IRONSTONE RESERVE CABERNET SAUVIGNON

DESCRIPTION

Seductive and full-bodied, this Cabernet Sauvignon exudes aromas of fresh berries, black currants and black cherries laced with eucalyptus, cedar and mint. Powerful yet elegant, this Cabernet exhibits flavors of sweet blackberry and plum, with creamy vanilla, and unique mineral qualities found only in wines produced in the Sierra Foothills.

WINEMAKER NOTES

Located at 2,400 feet above sea level, these grapes were Estate-grown at Ironstone's Hay Station Ranch vineyard, where warm days are cooled by the evening mountain air. This area's unique soil of decomposed granite mixed with volcanic sediment and red clay produces a wonderful mineral component. Grapes have been grown in the Sierra Foothills for 150 years. The winery utilizes sustainable viticultural practices such as crop reduction, leaf removal, organic materials and drip irrigation to improve the quality of the grapes and intensity of flavors. Cover crops, which attract beneficial insects, are also employed, as well as the placement of owl and wood duck boxes around the vineyards and ponds to help preserve the surrounding habitats. After harvest, following an extended fermentation and maceration, the wine was transferred into small French and American oak barrels and placed into underground caverns for 20 months. This ensured a fuller, richer, finer wine of true varietal character. These caverns remain a natural 60° F year-round, which slowly lowers the wine's alcohol while preserving its concentration of flavor.

SERVING HINTS

Serve at room temperature with grilled meats, lamb chops, and strong cheeses. It is also an excellent choice for chocolate desserts such as molten chocolate cake, bittersweet chocolate mousse, or a simple plate of homemade fudge.