



C A L C U

VINTAGE: 2020
VALLEY: Colchagua
ALCOHOL: 14°
VARIETIES: 90% Cabernet Sauvignon, 7% Cabernet Franc and 3% Petit Verdot.

R.S: 2,06 g/L
T.A: 3,48 g/L
PH: 3,56

Gran Reserva Cabernet Sauvignon



VINEYARD

The vineyards from Ramadilla Estate are settled in the rolling hills of Marchigüe, where the ocean breeze that comes from the Pacific Ocean permeates the vines during day and night, helping to moderate the temperatures in the growing season and favoring low yields, good concentration and fresh fruit. The soils are granitic, with an important content of clay, but poor in organic matter. Due to the above, this vineyard delivers fantastic power, structure and elegance to its wines.

2020 CLIMATE

The season was marked by a dry and warm climate that challenged us to be more alert than ever in identifying the right moment for the harvest of each block in order to maintain the elegance and natural balance that have characterized our wines in this terroir.

The wines of this vintage are marked by an excellent intensity of color, high concentration, showing a very high quality that will be reflected in an excellent complexity and very good ageing.

HARVEST AND WINEMAKING

- 100% hand picking and sorting of clusters and grapes.
- Fermentation temperatures between 20-24°C in stainless steel tanks.
- Total maceration time of 18 days.
- Malolactic fermentation in stainless steel tanks.
- The wine was aged for 12 months in French oak barrels.

ACCOLADES, AWARDS AND HIGHLIGHTS

- 92 Points, Descorchados 2023.

TASTING NOTES AND REVIEWS

"Ripe red fruits and herbal touches unfurl gracefully in a wine that would go very well with game meat. This red was aged for 12 months in barrels." Patricio Tapia, Guía Descorchados 2023.

"Brilliant velvety red color. It is a perfumed and intense wine, with aromas of violets and fine herbs, marked by notes of graphite. Tasty and concentrated, with vigorous tannins and rich layers of fresh fruits such as wild plums and blackcurrant (casis)." Rodrigo Romero, Chief Winemaker.