



Chada

2013

5.854 Bottles

Harvest

Abril

Aging

24 months in new French oak barrels and 12 months in bottles

Filtering

Unfined and unfiltered

Basic Analysis

Alcohol: 15°

pH: 3.47

Total Acidity: 5.58 g/l

Volatil Acidity: 0.73 g/l

Residual Sugar: 2.04 g/l

Dry Extract: 31,40 g/l

CO2: 210 mg/l



Grape Varieties

Cabernet Sauvignon 75% + Cabernet Franc 14% + Petit Verdot 11%

Denomination of Origin

The vineyards are located in the new and exclusive D.O. called Maipo Andes, within Maipo Valley. This D.O. is conformed by 5 districts south of Santiago City and this is one of the best places in Chile where brdeau red varieties can be produced.

Terroir

Climate: In the foothills of the Andes Maountains the climate is dry-mediterranean with a long ripening season without any rain during the summer and harvest. The warm day temperature and the cool nights are exceptional for obtaining high quality red wines.

Soil: Our vineyard is located in Chada sub appellation. Our soil is in the origin coluvial from the erosion of volcanic rocks from the Andes. This old soil has high fertility but with a lot of porosity, a lot of this soil have a very good drainage.

Vineyards

Vineyards planted in 2005 with high density, 8.000 plants per hectare. Drip irrigation system that allows an excellent water management. The production is 1.5 kilos per plant. Total surface of 90 ha.

Yields

Yield 8 ton. per hectare and a production of 1,5 kg/pl

Vintage

The 2013 grape harvest can be described in general terms as a cool year for the coastal area and average temperatures in the interior valley of the Maipo Andes. The spring presented two rain events which contributed to the size of the grapes and the vigor of the crowns.

Tasting Notes

Rich generous of dark berry fruit with touches of spices, cedar, plums and blackberry. Well proportionated, nice body and focused, with a silky texture and finish of blackberry and black licorice