

# la Parcelle 8 2018



TYPE OF WINE: Cabernet Sauvignon

D.O.: Apalta

VARIETIES: 100% Cabernet Sauvignon

HARVEST: April 3<sup>th</sup>

PRODUCTION: 145 cases of 9L equivalent

# **TASTING NOTES**

**COLOR**: Deep dark red garnet with purple violet edges.

NOSE: Dark red fruit opens towards layers of cedar, olives and spices,

classic and complex cabernet.

PALATE: Balanced, with broad and lively tannins, and a very long

aftertaste.

# **TECHNICAL DATA**

Alcohol Content: 15.0% vol.

**pH**: 3.73

Total Acidity: 3.92 gr/L (SO<sub>4</sub>) Residual Sugar: 2.30 gr/L

**AVAILABLE FORMATS: 75cL.** 

# WINEMAKING

Maceration Time: 5-6 weeks with manual punch down.

Fermentation Type: 100% in 75hL French oak vats. Malolactic in new

French oak barrels.

Fermentation Temperature: 28°C to 30°C.

Ageing: 29 months 100% in new French oak barrels.

Fining and Filtering: Not fined, cold stabilized or filtered.

Bottling Date: October 19th, 2020.



VIEILLES VIGNES

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# Vintage Conditions in 2018



This year we had a generous production, healthy, of excellent flavor, with relatively moderate alcohol levels and more freshness. The season began with a cold and rainy winter 2017, which allowed for sufficient accumulation of water in the soil and an adequate sum of cold hours. Spring 2017 did not register significant frosts and continued with good temperature and luminosity conditions, allowing excellent shooting and flowering. From December 2017 and until mid-February 2018, the maximum temperatures were moderate throughout the central zone and in particular in Apalta, which determined a prolonged fruit setting and maturation. After the second fortnight of February 2018 there was a temperature rise, with temperatures above 35°C, accelerating the processes of maturation on early varieties. March was fresh, which allowed for a slow accumulation of sugars without a great loss of acidity, which are both key in wines of great balance. Autumn did not bring any rain allowing later varieties to be harvested at optimal maturation. It will be remembered as one of the greatest cold vintages of the 21st century in Chile.





Harvest 2018

Average rainfall from 2002 to 2018: 683.1 mm



#### **HISTORY**

One of the oldest vineyards of Cabernet Sauvignon in Chile, if not in the world, is the origin of this story. Tucked away in the Colchagua Valley, near the town of Santa Cruz, the Apalta Valley was the place selected by a visionary in the 1910s who, using a unique French massal selection, planted this amazing vineyard. In 1994, Alexandra Marnier Lapostolle and her husband Cyril de Bournet discovered these hundred year-old ungrafted Cabernet Sauvignon vines whilst visiting Apalta. La Parcelle 8, the first plot the family saw upon arriving in the Valley, was this unique vineyard that would become the beginning of Lapostolle's Chilean chapter.

The aim of La Parcelle 8 is to bring the finest expression of a Cabernet Sauvignon from our own vineyards. La Parcelle 8 has its origins in our Clos Apalta estate in the Apalta Valley, known throughout Chile for the quality of its red wines. The region's particular soil and climate conditions make for very elegant, complex wines with great structure, depth, color and with an excellent ageing potential.

Lapostolle was born in 1994 from the idea to magnify the exceptional terroir of Apalta with French expertise. Shaping the vineyard vine by vine, the family succeeded in making Lapostolle one of the most premium wineries of Chile. This led to Lapostolle being recognized by Wine Enthusiast as the "New World Winery of the Year" in 2008.

Currently, the team behind the creation of Lapostolle is led by the son of the founders and Seventh Generation of the Bournet-Lapostolle family, Charles de Bournet.

#### **ESTATE**

La Parcelle 8 comes from a selected parcel of our Clos Apalta Estate, located in the Apalta Valley, near the town of Santa Cruz, 170 Kilometers South West from Santiago.

#### **CLOS APALTA VINEYARD: LA PARCELLE 8**

Location: El Condor, Apalta Valley, Colchagua Valley

Coordinates: 34°36'26.63"S

71°18'9.93"W

Elevation: 185 - 191 meters above sea level

Distance from the Sea: 70 Kilometres

Surface area: 16 ha selected of 160 ha total
Plantation: 16 ha 1915-1940, 5.681 plants/ha
Training System: Vertical Trellis in a Double Guyot

Production Yields: 40 hL/ha

Certification: Organic by Ceres, Biodynamic by Demeter

ISO 14.001, HCCP, Carbon Neutral

#### **GEOGRAPHIC CONDITIONS**

Apalta is situated on a North to South exposure, which is quite rare in Chile. The Tinguiririca river rests on the southern side and the hills from the Coastal Cordillera surround the vineyard like a horseshoe. They are both integral in forming this unique terroir. This geography is responsible for the conditions that ensure balance for our vines and a slow ripening of the grapes. At sunrise and sunset, the Cordillera block the sun's rays, limiting the vines exposure to intense sunshine, whilst the river has a cooling influence on the climate.

# **CLIMATE CONDITIONS**

Apalta has a special meso-climate that is different from the rest of the Colchagua Valley. Its climate could be described as semi-dry Mediterranean with a winter only rainy season and a long dry summer season. During the growing season, warm temperatures with no rain due to the height of the Coastal Mountains which partially block the cold influence of the Pacific Ocean. We benefit from a wide temperature fluctuation between day and night which is a key quality factor for color and tannins in reds. Slow maturation allows the grapes to reach their ideal maturity with high concentration and character, preserving the fruit and high levels of natural acidity, ensuring a long ageing potential.

#### SOII

Apalta has very old soils originated mainly in the Cretacious (145-66 MY) from granitic and granodioritic material. In the hillside, the soils present angular stones, well decomposed with moderate to fine texture and clay underlying subsoils. On the semi and flatter areas, colluvial and some old alluvial material, from receiving the material from the piedmont and the river. With a thicker texture (sandy to sandy loam) and quartz gravel in the whole profile. Good drainage and slopes of 2-15%.

