



Delanz

ALTO JAHUEL

Vintage 2020

This is the third version of Delanz, it is an authentic Chilean red blend, whose origin is our Alto Jahuel vineyard. This vineyard is located at the foot of the Andes Mountains on the southern bank of the Maipo River where there is great diversity in the terroir. It is surrounded by hills and has varied geological formations, slopes, altitudes, aspects, and ground textures. With Delanz we seek to reflect the identity of Alto Jahuel interpreting the territory and being faithful to our style.

..... Harvest & Production

The 2019–2020 season was warm and dry. The lack of rainfall resulted in a 20% reduction in yields, which technically increased the quality of the grapes thanks to better distribution, illumination, and ventilation of the bunches, and consequently, more uniform ripening. These conditions required the harvest date to be pushed forward approximately 2–3 weeks.

..... Vinification

The grapes were harvested by hand early in the morning and taken to the cellar in small boxes of 12 kg. They passed through an optical selection before entering the tank. The fermentation took place in stainless steel tanks at 23 ° -28 ° C (73 ° -82 ° F). The maceration period was 24 days. The skins went to a vertical press, using different pressures to obtain the press wine, which was then used in the final blend. The wine was aged in French oak barrels for 18 months, clarification and stabilization took place naturally during this period.

Appellation: Maipo Valley, Alto Jahuel

Composition: 74% Cabernet Sauvignon, 15% Cabernet Franc,
8% Petit Verdot, 3% Petite Sirah

Alcohol: 13.5 %Vol

Total Acidity: 5.5 g/l (expressed in Tartaric Acid)

pH: 3.58

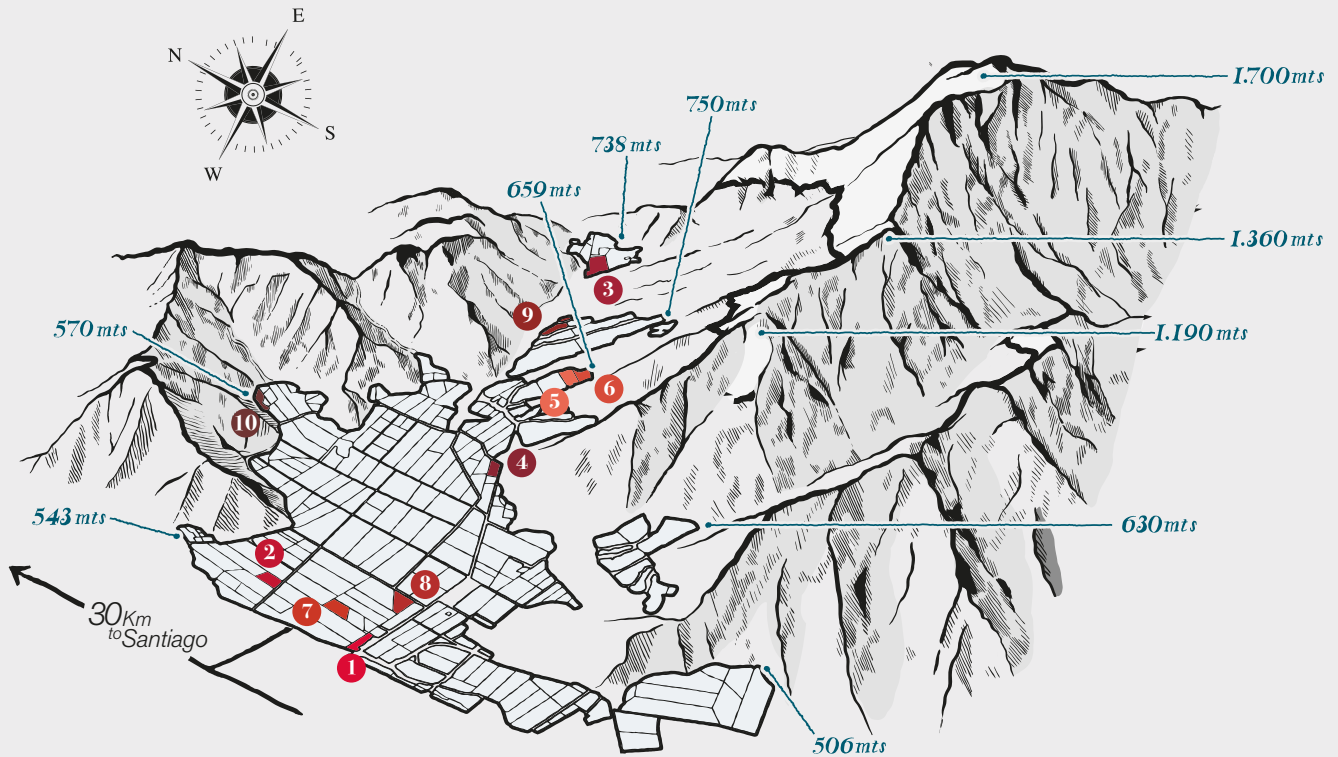
Residual Sugar: 1.9 g/l

“The 2020 Delanz is a deep, intense purplish-red in color. The nose is perfumed, fresh, and lively, with aromas recalling lavender, blackcurrants, and plums. Fresh fruit appears on the palate followed by subtle notes of spices. It is very pure, intense, and deliciously refined accompanied by perfectly ripe tannins that sustain the wine with tremendous persistence and elegance.”

- Emily Faulconer, Winemaker.



Alto Jahuel Vineyard



1 San Rafael 316
Planted in 2002.

Cabernet Sauvignon, Masal Selection, Rootstock 110R.
Coarse grained alluvium, made up of rounded pebbles, boulders and gravels of volcanic and plutonic rocks. The topsoil is a deep soil, with very low stoniness (<1%) with clay to silty clay texture.

Average Altitude (masl): 536
Exposure: South
Average Slope: Very low <2%

2 Carneros 8
Planted in 2015.

Cabernet Sauvignon, Clone 169, Ungrafted.
Coarse grained alluvium, made up of rounded pebbles, boulders and gravels of volcanic and plutonic rocks. The topsoil is a deep soil, with very low stoniness (<1%) with clay to silty clay texture.

Average Altitude (masl): 536
Exposure: South
Average Slope: Very low <2%

3 Lo Arcaya 8
Planted in 2008.

Cabernet Sauvignon, Clone 46, Rootstock 101-14.
Debris cone, made up of moderate stoniness (20%) with angular gravels. The topsoil is a thick soil, with silt loam to clay loam texture.

Average Altitude (masl): 717
Exposure: North-west
Average Slope: Moderate (6%)

4 Nipas 4
Planted in 2015.

Cabernet Sauvignon, Clone 169, Rootstock 1103-P.
Debris cone, with subangular gravels and pebbles deposited from the hill. The topsoil is a thick soil, with loam to sandy loam texture, and very high stoniness.

Average Altitude (masl): 550
Exposure: West
Average Slope: Moderate (6%)

5 Cerro 93 2D
Planted in 2016.

Cabernet Sauvignon, Clone 169, Rootstock 110R.
Weathered debris cone, with highly weathered gravels and pebbles of volcanic rocks (colluvial deposits). The topsoil is a thin soil, with silty clay loam texture.

Average Altitude (masl): 620
Exposure: North-west
Average Slope: High (12%)

6 Cerro 93 2E
Planted in 2016.

Cabernet Sauvignon, Clone 685, Rootstock 1103P
Debris cone, with moderate stoniness (20%), made up of angular gravels. The topsoil is a thick soil, with silt loam to clay loam texture.

Average Altitude (masl): 631
Exposure: North-west
Average Slope: High (12%)

7 Carneros 612
Planted in 2000.

Cabernet Franc, Clone Davis, ungrafted.
Coarse grained alluvium, made up of rounded pebbles, boulders and gravels of volcanic and plutonic rocks. The topsoil is a deep soil, with very low stoniness (<1%) with clay to silty clay texture.

Average Altitude (masl): 536
Exposure: South
Average Slope: Very low <2%

8 Carneros 618
Planted in 1997.

Cabernet Franc, Clone Davis, 110R.
Coarse grained alluvium, made up of gravels, rounded pebbles and boulders of volcanic and sometimes plutonic rocks. The topsoil is a thin soil (<50 cm deep), with a texture dominated by loam. There is occurrence of calcium carbonate due to the characteristics of the irrigation water of the Maipo River.

Average Altitude (masl): 530
Exposure: South-east
Average Slope: Very low <2%

9 Cerro 93 5 O-N
Planted in 2017.

Petit Verdot, Clone 400, Rootstock 110-R.
Debris cone, with moderate stoniness (20%), made up of angular gravels. The topsoil is a thick soil, with silt loam to clay loam texture.

Average Altitude (masl): 660
Exposure: North-west
Average Slope: moderate (8%)

10 Peumo 1
Planted in 2009.

Petite Sirah, Masal selection, ungrafted.
Proximal alluvial fan, made up of angular gravels and pebbles. The topsoil is very deep, with a sandy loam to clay loam texture.

Average Altitude (masl): 561
Exposure: West
Average Slope: low (4%)