PROGRAMME 2020

SINGLE VINEYARD



LA CANCHA 2017 / CABERNET SAUVIGNON

Considered a warm vintage by Maipo standards. The key was to achieve the right balance between ripe fruit and freshness on the palate. La Cancha 2017 combines fruity intensity with pronounced notes of cassis and violets, along with fresh acidity and very fine tannins. A highly elegant wine that will evolve greater complexity in the bottle over the next 15 to 20 years.

7.665 bottles and 60 magnums produced.

Vineyard: La Cancha, in Isla de Maipo, Maipo Valley.

Year planted: 2003.

Density: 4.166 plants per hectare.

Variety: 100% Cabernet Sauvignon.

Climate: Mediterranean and temperate.

Soil: Alluvial.



ALTO DE PIEDRAS 2017 / CARMENERE

Achieving a balance between ripe fruit and freshness on the palate was key in this vintage, which was warm by Maipo standards. The 2017 vintage of Alto de Piedras is outstanding, combining ripe black fruit with spices like black pepper, retaining freshness on the palate and a velvety texture with the fine, rounded tannins contributing structure. A great wine that will benefit from cellaring over the next 15 to 20 years.

10.830 bottles and 60 magnums produced.

Vineyard: Alto de Piedras, in Isla de Maipo, Maipo Valley.

Year planted: 1992.

Density: 4.166 plants per hectare.

Variety: 100% Carmenere.

Climate: Mediterranean and temperate.

Soil: Alluvial.



TRES VOLCANES 2017 / CHARDONNAY

This vintage, which was relatively warm throughout most of Chile, enabled us to achieve complete ripeness in the cool climate of Traiguén. This resulted in an inaugural harvest of Tres Volcanes that stands out because of its ripeness, intensity and the creaminess in the mouth, along with refreshing acidity that lends the wine amazing harmony and depth. This wine will benefit from bottle-ageing over the next 8 to 10 years.

13.333 bottles and 100 magnums produced.

Vineyard: Located in Traiguen, Malleco Valley.

Year planted: 2013.

Density: 7.000 plants per hectare.

Variety: 100% Chardonnay.

Climate: Cool continental.

Soil: Clay.

D'ORO -



D'ORO 2008 / SEMILLON

The climate conditions and humidity of the River Maipo in autumn 2008 enabled us to obtain grapes affected by botrytis or noble rot, which are perfect for producing naturally concentrated sweet wines. This is a highly complex and intense wine with many aromatic layers, an oily texture, concentration, fresh acidity and a very long finish. It is a unique wine from a vineyard with exceptional Semillon that has been shaped by the particular characteristics of this vintage along with 11 years of patient ageing in used barrels.

450 bottles and 1.010 halves produced

Vineyard: Located in Isla de Maipo, Maipo Valley.

Year planted: 1976.

Density: 5.208 plants per hectare.

Variety: 100% Semillon.

Climate: Mediterranean and temperate.

Soil: Alluvial.

ITATA SERIES —



VIEJAS TINAJAS 2018 / CINSAULT

A fresh vintage for coastal Itata, which was affected by some rainfall in March, resulting in the harvest having to be brought forward a little in order to ensure perfectly healthy grapes. The result is a wine with red fruit and tremendous freshness, a smooth texture and a long finish. Vinification in amphorae contributes rich texture to the palate and results in a wine with tension, volume and smoothness and the potential to age for around 10 years.

10.800 bottles produced.

Vineyard: Located in Guarilihue, Itata Valley. Dry farmed.

Year planted: 1982.

Density: 4.444 plants per hectare.

Variety: 100% Cinsault.

Climate: Coastal mediterranean with abundant rainfall.

Soil: Granite.



VIEJAS TINAJAS 2018 / MUSCAT

Coastal Itata had a fresh vintage in 2018. Rainfall in the area during March made it necessary to bring forward the harvest so as to ensure the grapes were in a perfectly healthy condition. This wine is aromatic and intense with great volume in the mouth and achieves a balance between the fresh acidity and the texture contributed by 6 months' maceration with the skins. Vinification in amphorae contributes rich texture to the palate and results in a wine with tension, volume and smoothness. Ageing potential of around 10 years.

5.400 bottles and 60 magnums produced.

Vineyard: Located in Guarilihue, Itata Valley.

Year planted: 1975.

Density: 5.102 plants per hectare.

Variety: 100% Muscat.

Climate: Coastal mediterranean with abundant rainfall.

Soil: Granite.



LAS CRUCES 2017 / MALBEC-CARMENERE

Coming from a relatively warm vintage for this vineyard, what differentiates this wine is its superb balance and the freshness achieved despite the heat, something that only old vineyards can offer. This vintage reveals sweet and very juicy fruit and a firm structure, as well as fine tannins and fresh acidity. This is a vintage in which the Malbec really stands out. This is a very ageworthy wine. While it can be enjoyed now, it will evolve in the bottle for another 15 to 20 years.

3.511 bottles and 60 magnums produced.

Vineyard: Las Cruces, in Pichidegua, Cachapoal Valley. Dry farmed.

Year planted: 1957.

Density: 5.882 plants per hectare.

Varieties: Field-blend, 75% Malbec and 25% Carmenere.

Climate: Mediterranean and temperate.

Soil: Granite.



LAS OLVIDADAS 2018 / PAÍS-SAN FRANCISCO

An excellent, fresh vintage from coastal Itata. This is the debut year for Las Olvidadas, a vineyard with old País and San Francisco vines planted on slopes with granitic soil in Guarilihue. A wine with crisp red fruit, fresh acidity and superb tension, depth and a chunky texture, thanks to the classic tannins of the País. A wine that will gain complexity in the bottle and that shows the refined side of Chile's heritage grape varieties.

3.456 bottles and 50 magnums produced.

Vineyard: Santa Cruz de Guarilihue, Itata Valley. Dry farmed.

Year planted: No records, 100 to 300 years ago (estimate).

Density: 5.100 plants per hectare.

Variety: Field Blend, 80% País and 20% San Francisco.

Climate: Coastal mediterranean with abundant rainfall.

Soil: Granite.



VIGNO 2016 / CARIGNAN

A fresh vintage for coastal Maule, which in this case was not affected by the April rainfall as the grapes were harvested in mid-March. This VIGNO is on the austere side of this variety, with mineral and herbal notes, ripe but fresh black fruit and a great supporting structure with pronounced but balanced acidity and fine, firm tannins. 2016 will be a great VIGNO for laying down, with the capacity to evolve for the next 20 years.

6.439 bottles and 60 magnums produced.

Vineyard: La Aguada, in Sauzal, Maule Valley. Dry farmed.

Year planted: 1955.

Density: 5.555 plants per hectare.

Varieties: Field blend, 85% Carignan and 15% other varieties (Malbec, Cinsault, Cabernet Sauvignon and Carmenere).

Climate: Mediterranean and temperate.

Soil: Granite.

CELLAR COLLECTION

Wines we have personally selected from our family cellar, because we feel they have evolved to reach their full potential and are ready to be enjoyed.



LA AGUADA 2010 / CARIGNAN

The weather in the dry lands of Maule was moderate in 2010. The summer was warm - without extreme temperatures - and the autumn was cool and dry. The resulting wines were ripe but fresh, with the acidity and ripe fruit nicely balanced. La Aguada 2010 is broad, ripe and long on the palate and the rusticity and acidity of the Carignan have been transformed into elegance and freshness.

4.000 bottles available.

Vineyard: La Aguada, in Sauzal, Maule Valley. Dry farmed.

Year planted: 1955.

Density: 5.555 plants per hectare.

Varieties: Field blend, 85% Carignan and 15% other varieties (Malbec, Cinsault, Cabernet Sauvignon and Carmenere).

Climate: Mediterranean and temperate.

Soil: Granite.



LIMÁVIDA 2010 / MALBEC

The weather for the 2010 vintage was moderate in the dry lands of Maule. The summer was warm - without extreme temperatures - and the autumn was cool and dry. This resulted in wines that were ripe but fresh, and the acidity is beautifully balanced with the ripe fruit. Limávida 2010 is perfectly ripe and perfumed with the floral and red fruit notes that are typical of Malbec. With an intense, long, fresh palate, this is an extremely harmonious and elegant wine.

Vineyard: Limávida, Maule Valley. Dry farmed. Year planted: 1945.

Density: 6.666 plants per hectare.

Varieties: Field blend, 85% Malbec and 15% other varieties (Cabernet Sauvignon and Carmenere).

Climate: Mediterranean and temperate.

Soil: Granite.



QUEBRADA SECA 2009 / CHARDONNAY

For Chile 2009 was generally a warm vintage, but this was not the case in the Limarí Valley, where the weather was normal to cool. As a result, this vintage of Quebrada Seca stands out because of its ripe fruit and classic minerality. With its broad palate and fresh acidity, it achieves great balance.

3.000 bottles available.

2.500 bottles available

Vineyard: Quebrada Seca, Limarí Valley.

Year planted: 1993.

Density: 3.333 plants per hectare.

Variety: 100% Chardonnay.

Climate: Coastal mediterranean.

Soil: Clay.

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