

2022 PROGRAMME

Sirgle Vineyard

ISLA DE MAIPO, MAIPO VALLEY The pandemic and warm summer were the hallmarks of the 2020 vintage. Knowing how to choose the right moment for harvesting and responding quickly were key to getting great quality in a year that required great precision.

LA CANCHA 2020 / CABERNET SAUVIGNON

This vintage of La Cancha reveals marked blue and red fruit and cassis aromas, with aromatic layers of spice, tobacco and an intense mineral note of graphite. The mouth is medium-bodied and intense and the fruit is balanced by dense, very fine tannins, accompanied by fresh acidity. The result is a wine with depth and weight in the mouth, while also tremendously agile. Very attractive now but it has the potential to evolve to full splendour over 15-20 years of ageing.

5,864 bottles and 60 magnums produced.



Vineyard: La Cancha, Isla de Maipo, Maipo Valley. Year Planted: 2003. Density: 4,166 plants per hectare. Variety: 100% Cabernet Sauvignon. Climate: Temperate Mediterranean. Soil: Alluvial.

ALTO DE PIEDRAS 2020 / CARMENERE

Alto de Piedras 2020 clearly showcases the sweet and spicy side of this variety with black pepper aromas along with black fruit - like blackberries - and a mineral note like wet stones. Medium-bodied with exuberant ripe fruit balanced by silky tannins, this wine slips smoothly across the palate and is accompanied by fresh acidity. With good intensity, this wine fills the palate without being heavy and has a very long finish. Very attractive now but it has the potential to evolve to full splendour over 15-20 years of ageing.

5,893 bottles and 60 magnums produced.



Vineyard: Alto de Piedras, Isla de Maipo, Maipo Valley. Year Planted: 1992. Density: 4,166 plants per hectare. Variety: 100% Carmenère. Climate: Temperate Mediterranean. Soil: Alluvial.

LA BLANCA 2020 / SEMILLÓN

La Blanca 2020 reveals ripe, intense and sweet fruit, accompanied by vibrant acidity, making the structure of the wine very balanced. A fantastic vintage for this wine in particular.

3,871 bottles and 60 magnums produced.



Vineyard: La Blanca, Isla de Maipo, Maipo Valley. Year Planted: 2010. Density: 5,200 plants per hectare. Variety: 100% Sémillon. Climate: Temperate Mediterranean. Soil: Alluvial.

TRES VOLCANES 2018 / CHARDONNAY

In Malleco, the 2018 season was cooler than that of 2017, providing wines that are more vertical and less concentrated, with intense fruit and acidity that is pronounced but perfectly integrated. Tres Volcanes 2018 has a complex aromatic palate with marked notes of citrus fruit, green apple and hazelnuts. On the palate, it is medium-bodied with a creaminess that envelopes the palate and provides a smooth texture that is complemented by the ripe fruit. Fresh acidity adds length to the palate, making this wine feel agile and deep, with a very long finish. Drinking beautifully now but its structure means it has great ageing potential.

6,264 bottles and 120 magnums produced.

Hata Series

DE MARTINO

Vineyard: Located in Traiguén, Malleco Valley. Year Planted: 2013. Density: 7,000 plants per hectare. Variety: 100% Chardonnay. Climate: Cool continental. Soil: Clay.

GUARILIHUE, ITATA VALLEY The temperatures in 2021 in the Itata Valley were average. Autumn was cool and dry and so we were able to harvest the grapes at exactly the right moment.

VIEJAS TINAJAS TINTO 2021 / CINSAULT

This, the tenth vintage of Viejas Tinajas, brings together everything we have learned from a decade of working in Itata. The grapes come from a 30-year old Cinsault vineyard on a south-west-facing granitic slope. The wine is very perfumed with fresh red fruit intermingled with floral aromas, which come through in the mouth with intense, ripe fruit and very fresh acidity and a tannic structure that lends the mouth grip and texture. An extraordinary vintage of Viejas Tinajas with long ageing potential.

2,213 bottles and 60 magnums 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 BLANCO 2020 / MUSCAT

The ninth vintage of this wine reveals a complex aromatic profile with notes of blossom and citrus fruit, along with a hint of peach. The mouth is intense, broad and bone dry and the fresh acidity is in balance with the fruit intensity. The light tannins come from the prolonged skin maceration, contributing texture and a pleasant flavour. A very long wine made for ageing, which will gain complexity over time.

3,353 bottles and 60 magnums produced.



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

Year Planted: 1975.

Density: 5,102 plants per hectare.

Variety: 70% Muscat and 30% Chasselas.

Climate: Coastal Mediterranean with abundant rainfall.

Soil: Granite.

LAS CRUCES 2019 / MALBEC-CARMENERE

The weather was warm throughout the 2019 season. The vineyards suffered particularly in such warm areas as Pichidegua. However, appropriate management in the vineyard, the age of the vines, along with harvesting at the right time, made it possible to retain the natural acidity and freshness of the wine. The result is a great vintage of this wine, in which the Malbec takes a leading role, providing aromas of black fruit and violets, complemented by the spices from the Carmenère. The palate is packed with intense crunchy fruit, which is nicely balanced with the fine tannins and the acidity that enhances the length of the wine. With great volume in the mouth without being in any way heavy, this wine has a structure that guarantees great evolution over the next 15 years.



()/d vines

Vineyard: Las Cruces in Pichidegua, Cachapoal Valley. Dry-farmed.
Year Planted: 1957.
Density: 5,882 plants per hectare.
Variety: Field blend of 75% Malbec and 25 % Carmenère.
Climate: Temperate Mediterranean.
Soil: Granite.

3,695 bottles and 60 magnums produced.

VIGNO 2019 / CARIGNAN

The vineyards in the dry coastal area of Maule known as Secano Costero, which is a warm area, really felt the impact of the warm temperatures that prevailed throughout the season. However, appropriate management in the vineyard, the age of the vines, along with harvesting at the right time, made it possible to retain the natural acidity and freshness of the wine. It is aromatically complex, with aromas ranging from very ripe black and red fruit, with spicy and herbal notes, along with a marked mineral note, which is characteristic of granitic soils. In the mouth, it reveals concentrated, intense fruit but the fine tannins and pronounced acidity mark a counterpoint, balancing the wine. With tremendous structure and a long finish, this wine can be enjoyed now but will gain complexity over the next 20 years.

11,568 bottles and 60 magnums produced.



Vineyard: La Aguada, in Sauzal, Maule Valley. Dry-farmed. Year Planted: 1955.

Density: 5,555 plants per hectare. **Variety:** Field blend of 85% Carignan and 15% other varieties (Malbec, Cinsault, Cabernet Sauvignon and Carmenère). **Climate:** Temperate Mediterranean.

Soil: Granite.

LAS OLVIDADAS 2020 / PAÍS-SAN FRANCISCO

The 2020 season was warm, though cooler than 2019, but the harvest date was again key. Las Olvidadas are the oldest vines in the vineyard and the País and San Francisco varieties are the last ones to ripen. The dry autumn meant we were able to harvest when the grapes were at the optimal point of ripeness, avoiding botrytis. The result is a wine with very characteristic aromas of red fruit, herbs and earthy notes typical of these varieties. The palate is medium-bodied with superb fruit intensity, tannins that provide a rugged structure and vibrant acidity. With weight on the mid-palate and a long finish, this wine can be enjoyed now but will become more integrated and complex over the next decade.

1,864 bottles and 50 magnums produced.



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

Year Planted: No record; estimated to be 100-300 years ago.

Density: 5,100 plants per hectare.

Variety: Field blend of 80% País and 20% San Francisco. Climate: Coastal Mediterranean with abundant rainfall. Soil: Granite.

Cellar Collection

Ageworthy wines that we personally select each year from our family cellar because we believe that they are ready to be enjoyed to the full.

ARMIDA 2011 / CARMENERE

The 2011 vintage was of superb quality. Summer and autumn were cooler than average and free from rain, which meant that we could achieve very harmonious fruit and tannin ripeness. This was also the first vintage in which we used 35-hectolitre Austrian foudres to age this wine for 24 months. The fruit is from our emblematic Alto de Piedras vineyard in Isla de Maipo.

It is a deep and intense colour and reveals aromatic layers of spices, black pepper and black fruit in which the notes of oak and leather from the ageing are perfectly integrated. In the mouth, it is medium-bodied and intensely fruity with a silky texture and very fine tannins that are beautifully balanced with the fresh acidity. With a very long finish, this wine is reaching its maturity and demonstrating all of its great potential.

2,000 bottles produced.



Vineyard: Alto de Piedras, Isla de Maipo, Maipo Valley. Year Planted: 1992. Density: 4,166 plants per hectare. Variety: 100% Carmenère. Climate: Temperate Mediterranean. Soil: Alluvial.

Temperatures were average in the dry areas of Maule and Itata for the 2014 vintage. This wine is from both regions as it was a one-off experiment in which we blended Cinsault from Guarilihue with Carignan from Triquelemu. The result is an aromatically complex and characterful wine in which the red fruit is accompanied by tertiary notes of leather and damp earth. In the mouth, it reveals perfect integration, where the Cinsault contributes fresh red fruit and the Carignan firm tannic structure and vibrant acidity. The finish is long and the wines are showing full maturity at 7 years.

2,660 bottles produced.



Vineyard: Located in Guarilihue, Itata Valley and in Triquelemu, Maule Valley. Dry-farmed.
Year Planted: 1982 and 1955 respectively.
Density: 4,444 and 5,555 plants per hectare.
Variety: Cinsault and Carignan.
Climate: Coastal Mediterranean with abundant rainfall.
Soil: Granite.

