MATETIC CORRALILLO, SAUVIGNON BLANC, 2018



Wine Introduction

CORRALILLO represents the name of the still-standing century-old wine cellar and winery in Rosario Valley where wine of the old Mission grape was once made.

This wine is made with three different clones of Sauvignon Blanc: 242, Davis 1 and 107. Each clone is planted in different blocks of our coastal-climate vineyards located in the San Antonio Valley. The decomposed granite and quartz soils of this vineyard offer ingredients of great complexity for the final blend. The organic and biodynamic management seeks to create good airflow and sunlight penetration in the canopy, to stimulate the ideal ripeness, development of the characteristic aromatic components of the variety and avoid bunch diseases.

Tasting Notes

Pale bright yellow with green hues. The nose offers herbal and citric aromas such as grapefruit alongside tropical fruits such as mango and papaya. In the mouth it offers a fresh and juicy acidity, great volume with an elegant and balanced long finish.

Vinification Note

Each block was hand harvested in one or two passes, looking for the optimal ripeness of each lot. Harvest was done between March 10th and March 27th, with yields between 7 to 9 tons per hectare, with great quality and typicity.

After sorting, some of the grapes were destemmed and underwent a cold soak for 6 to 8 hours, others were pressed as whole bunches, looking for a wine with great aromatic intensity, mouthfeel and freshness. Fermentation was held at low temperatures in stainless steel tanks of different sizes for 30 days, afterwards, the fine lees were stirred periodically for 3 months to increase the aromatic complexity and mouthfeel.

Wine Information

Country Region Grape Alcohol Total Acidity pH Closure Bottle Size Case Size Chile San Antonio Valley 100% Sauvignon Blanc 13.5% 6.84g/L 3.1 Screwcap 75cl 12 Bottles/ Pack



MATETIC CORRALILLO, GEWÜRZTRAMINER, 2018



Sustainability Note

"Sustainability is a hallmark of all projects of the Matetic family, and we take our commitment to the environment and communities seriously. To be faithful to our philosophy we have chosen organic and biodynamic agriculture as the way to achieve this end.

The organic and biodynamic management practiced in the vineyard is aimed at enhancing the richness of this ecosystem and its biodiversity, improving soil quality through techniques that promote aeration for the healthy development of beneficial roots and microorganisms. In short, it seeks to build the natural fertility of the soil in the long term and generating an ecosystem that does not depend on external factors for its development. A plant is thus achieved that lives in harmony with its environment, resistant to the pressure of pests and diseases and expressing the full potential of the terroir through its fruit, translated into wine in our cellar.

We are committed to achieving a long-lived vineyard, with vines that have achieved total harmony with their ecosystem, keeping in mind that the best results are yet to come."

Winery Background

The story of Matetic Vineyards begins in 1999. Led by Jorge Matetic, fourth generation of the family in Chile, the family embraced the challenge of planting Syrah in a cool-climate location, becoming a pioneer project and developing a new category of coastal Syrah within the country.

Confident in the spectacular conditions given by the Pacific Ocean's influence and the ancient granitic soils of the place, Matetic Vineyards set a high goal to itself: to become one of the best cool-climate wineries, focusing on quality and excellence, crafting wines that would show the great potential of coastal Chile

To achieve this goal, a team with the best professionals was formed, including the Californians Ken Bernards as consultant winemaker, Ann Kraemer in viticulture and the late Alan York as a consultant in biodynamic farming. All of this, with one objective in mind: crafting wines of the highest quality, practicing biodynamic and organic agriculture, to show the world wines born of an environment- respectful philosophy.