

# Ventolera Pinot Noir / Syrah 2016

# **Limited Production**

20.408 bottles

## **Denomination of Origen**

Leyda Valley is a small sub-region of the San Antonio appellation in Chile, just 70 miles (112 km) west of Santiago, the Chilean capital and only 12 km from the Pacific Ocean. This area is singled out as being Chile's newest and most radical cool climate wine region, which is strongly influenced by the cooling effects of the Humboldt Current that flows up the country's west coast from the Antarctic.

#### **Terroir**

**Climate**: Its closeness to the sea ensures a wonderfully cooling summer breeze that everyday whips across the vineyards from 12pm to 4pm, moderating temperatures. This factor combined with a high humidity level (50%) enhances the fruit flavors.

**Soil**: We have a combination of two Terroirs (Granitic and Alluvial). The granitic soil type has an approximate depth of 16-23 in. (40-60 cm) with a structure of sandy loam, yellow color, until it breaks through a vastly fractured parent material with abundant granitic quartz rocks, where we find the root structure.

## Vineyard

Vertical shoot positioning. It has a strict water control to moderate vigor and produces small berries. One bunch per shoot. 50% of fruit exposure.

#### Yields

Pinot Noir: 5 tons per hectare Syrah: 7,5 tons per hectare

### Vintage

The summer season was cold and late (Avg. GDD were below 1000 degrees). Also cloudy during January and February. This slowed down much of the ripening.

It required early crop adjustments in order to get perfect ripening (great alcohol/acidity balance) and pick healthy fruit at the right time, obtaining beautiful mineral tones and elegance.

## **Tasting notes**

Complex, supple, layered wine with a very long finish. Exciting, elegant flavors accented by floral, dark cherries, tea leaves and savory spices.

## Composition

60% Pinot Noir; 40% Syrah

## Aging

15 month in French oak barrels from Francois Freres and Dargaud&Jaegle coopers

## **Filtering**

Unfined and unfiltered

#### **Basic Analysis**

Alcohol: 13.7° pH: 3.43

Total Acidity: 6.30 g/lt Volatile Acidity: 0.56 g/lt Residual Sugar: 3.04 g/lt Dry Extract: 31.60 g/lt

CO2: 390 mg/lt



WILLEY VENTOLERA

Winemaker: Stefano Gandolini

