

## 2013

## WEATHER CONDITIONS

The year 2013 was marked by a spring that alternated between freshness and humidity until the beginning of July, slightly delaying bud burst. Overall conditions improved over the course of July and the arrival of a heat wave in August allowed the vineyard to catch up some of the delay.

A couple rain showers during the first days of September were followed by a very hot period. This kick started a quick Botrytis cinerea attack on September 20th that led to the first picking through the vineyard.

The berries ripened, concentrating the sugar levels and developing the aromas of noble rot. These climatic conditions led to a small harvest, whose quality is undeniably present..

## **HARVEST**

The first trie began on September 26th, due to favorable weather giving beautiful concentration levels (22% of potential alcohol). These conditions allowed a second passage between October 2nd and 9th.

After the presence of seasonal rains, a third trie took place from October 15th to 20th. The harvest concluded with a fourth and final trie under the sun until October 24.

HARVEST DATES September 26<sup>th</sup> to October 24<sup>th</sup>, 2013

PASSES 5 manual successive passes (4 picking passes and one for cleaning)

NUMBER OF DAYS OF HARVEST 18

BLEND Sémillon 100% FERMENTATION in barrel

AGEING 18 months in 100% French oak barrels

ESTATE BOTTLED June 2015

## **TASTING NOTES**

Straw color (still in barrel), the nose has lovely aromatic notes of tropical fruit, such as lychee, mango, and pineapple, followed by aromas of quince, toasted almonds and acacia flowers.

The palate is round and smooth with a good balance between freshness and fullness. This wine distinguishes itself by a good density and remarkable finesse.

The finish is long, with its vivacity and its power. Overall, this vintage is marked by its elegance.

July 30, 2014

Very toasted and roasted on the nose. On the palate it is rich, mineral, with a focus on citruses aromas. Slight bitterness (noble) and long finish. Excellent potential.