RESERVA

OVERVIEW

First harvest: 2017 Owner: Luisa Amorim

Winemakers: Jorge Alves and António

Cavalheiro

Wine growing: Joaquim Faia

VINEYARD INFORMATION

Sub-region: Vidigueira
Soils: Clay-schist soils
Harvesting method: Manual
Production Method: Integrated

ADDITIONAL WINEMAKING NOTES

Grape varieties: 45% Trincadeira; 15% Alfrocheiro; 22% Alicante Bouschet; 18% Aragonês

Ageing process: 30% amphorae during 6 months; 30% in second-year French oak barrels; 20% tinajas for 4 months; 20% in Nico Velo cement tanks during 6 months

Alcohol: 13,7% alc. Acidity: 5.3g/l

Bottled: March 2021

Production: 36022 x 0.75l bottles and

500 x 1,5l bottles

HARVEST

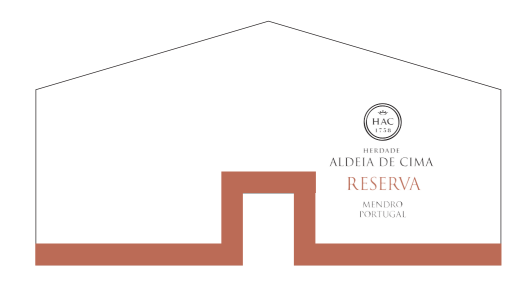
26 August to 27 September 2019.

A relatively atypical wine year from a climatic point of view, not only because there was low rainfall in the winter, which itself made it possible to reduce some outbreaks of diseases, but above all, due to the wide variation in average temperatures, which enabled a slight advance in the vegetative cycle.

This advance faded with the spring rains and subsequent climatic developments and was very favourable for the phytosanitary quality of the grapes.

Significant thermal amplitudes allowed balanced maturation of the grapes and excellent levels of acidity

The harvest took place on a regular basis, with very high-quality musts, resulting in profound wines, with aromatic exuberance, dense and with high concentration.



RESERVA

We have studied ancient history of wine at vineyards in the Alentejo as well as a wide swath of tradition, geology, texture, and aromas. We are preserving what is genuine because we have felt from the beginning that time is on our side. We searched out the traditional grape varieties. We found them where they were waiting- nearby. Using the simplest possible process, we have managed to produce wines that are, we hope authentic messengers, clearly conveying the local emotions and terroir. Our ambition was to come to understand the nature of the spots, and we succeeded.

2019

