

CIDO EM CASCO / MATURED IN WO

DR PORT WHITE 20 YEARS



Agri-Roncão is a family-owned company founded in 2001 by Domingos Ribeiro. With over 60 hectares of planted area and two wine cellars / winemaking centers in the Demarcated Douro and Vinho Verde regions, Agri-Roncão is dedicated to the production and trade of Douro Wines, Vinho Verde and Port Wines.

REGION Douro / Sub-Region Cima Corgo

TERROIR In the heart of the Douro Region, Quinta da Levandeira do Roncão is located in the old village of Vilarinho de Cotas, Alijó municipality , on the right bank of the Douro River ,between the heights of 500 and 600 m of altitude. With a very rough relief , hillside with different slopes varying between 5% and 45%; an acid soil of schist origin, with a high degree of stoniness, which makes it in a shallow soil and very poor in organic matter, similar to the typical soil of the Douro region. The vineyard is exposed to South, therefore the vines are exposed to the sun all day which is reflected in the quality of its ripeness. The most important geological feature responsible for the microclimate of the Douro region is the mountain chain that protects it from the influence of the Atlantic Ocean, offering a continental climate characterized by hot and dry summers and cold and rainy winters. The annual average temperature is 16 ° C and the average annual rainfall is 900 mm.

TASTING NOTES With a golden color and intense aroma, dominated by dried fruits, spices and wood. In the mouth it is sweet and fresh, with a well integrated acidity in wood and sweetness, originated by the ask aging. A long and delicious finish.

Vintage Blend Grape Variety Malvasia Fina , Rabigato & Gouveio Winemaker Luís Rodrigues Alcohol Content : 20 % Vol Fixed Acidity: 3,60 g/dm Total Sugars: 128 g /dm





Serving Temperature 10/14 ºC

Agri-Roncão Vinícola Lda Rua Dr. Eduardo Santos Silva, 3/59 4200-282 Porto Portugal Tel : 22 542 04 40 – Fax: 22 549 33 88 / Email: geral@agri-roncao.pt www.agri-roncão.pt https://www.facebook.com/agri.roncao/