



**AGRI-RONCÃO**  
VINÍCOLA, LDA.

[www.agri-roncao.pt](http://www.agri-roncao.pt)



## DR Port

### White Colheita 2010

**PRODUCER** Agri-Roncão Vinícola, LDA

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 Corgo

**TERROIR** Quinta da Levandeira do Roncão is located on the right bank of the River Douro, in Vilarinho de Cotas, municipality of Alijó. It has a very hilly terrain, with slopes varying between 5% and 45%, an acid soil of schist origin, with a high degree of stoniness. It is located at an altitude of 500/600m, with a southern exposure. The vines receive sun throughout the day, which is reflected in the quality of their ripening. It benefits from a microclimate where an extensive mountain range protects the region from the influence of the Atlantic Ocean, offering a continental climate characterized by hot, dry summers and cold, rainy winters.

**VINIFICATION** Made with white traditional grape varieties from the Douro, carefully selected and harvested manually. During the alcoholic fermentation the must was fortified with the addition of a strong wine brandy. Once the fermentation was completed it was kept and aged for several years in old wooden barrels. Quality Port wine, resulting from a single harvest (2010), aged in cask until the moment of bottling (2023).

**TASTING NOTES** Golden white color and intense aroma, where floral aromas, walnuts and wood are dominant. In the mouth it is soft, dense with hints of vanilla and citrus. Fresh and sweet long finish.

**Vintage** 2010 (aged 13 years in barrels)

**Grape Varieties** Malvasia Fina, Rabigato, Gouveio

**Winemaker** Luís Rodrigues

**Alcohol Content** 20%

**Total Acidity** 4.4 g/dm<sup>3</sup>

**Total Sugars** 130 g/dm<sup>3</sup>

**Serving Temperature** 10/14°C

