

## **DESCONCIERTO**

## Albariño 2023





Cambados Urban Winery: Launched with the commitment to convey the exclusivity of Cambados Terroir, Cambados Urban Winery is a Boutique winery which incorporates all that is local, traditional, and contemporary in their wine-making process, with uniqueness as their distinguishing element. The abundant rainfall, typical of the Galician climate, the town's exposure to the sea and the geographical location of the vineyards, which are very close to the shores of the Arousa Estuary, give this wine a 'disconcerting', strong Atlantic character.

Tasting notes: Lively and intense aromas of white peach, pear, and apples. Light notes of vanilla and yeast, a result of aging and stirring in a neutral oak vat. Full body, crisp, vibrant, and refreshing with mouthwatering briny citrus notes. A long finish with dry mineral tones carrying out through the end.

Winemakers: Antonio Galiñanes Fernández

Appellation: Val do Salnés

Grapes: 100% Albariño

Soil: Sandy soils with fine granite Elevation: 32ft above sea level

Vineyard practice: The spacing is 5 x 4 on a trellis system with a density of

approximately 600 vines per hectare.

Vine Age: 25 years Production: 333 cs Harvest Dates: End of September

Fermentation: Hand-harvested grapes using in 18-kilo bins. Cluster sorting at the vineyard. Slow and low intensity pressing on average about 4 hours. Once the must has been separated from the thicker sediment,

fermentation starts spontaneously at carefully controlled temperatures. Two weeks after fermentation has finished the wine is separated from the lees and transferred preserving only the fine lees. Aged with fine lees for 7 months with pump-overs every 15 days.

TA: 8.4 Alc: 13.5 % UPC: NA



D.O. Rias Baixas: Val do Salnés is known as the birthplace of the Albariño grape. Located on the Atlantic coast, it is the original and oldest subregion of Rías Baixas with the most area under vine. The soil is granitic and rocky with alluvial topsoil. It is also the coolest sub-region.