



NAI

Albariño 2019



Nai E Señora: Nai is our tribute to the contemporary women. This 100% Albariño wine from the “Salnés Valley” is made considering the taste of the new wine drinker. The Galician poets and artists of the first half of the twentieth century refer to "nai" as a tribute to the working women who guaranteed the independence of the family and the Galician society. One of the most significant examples is the sculpture of “Naiciña” by Francisco Asorei. Those poets symbolized with "nai" their hallmark with their land, Galicia

Tasting notes: Clear, brilliant wine, straw yellow color with green nuances. An intense aroma on the nose, perfectly combining the fruity and floral notes, particularly apple and stoned fruit (apricot). Freshness on the palate typical of Albariño, with a touch of acidity perfectly balanced with the structure and body of this wine.

Imported since: 1996

Appellation: Salnés Valley, DO Rias Baixas

Grapes: 100% Albariño

Soil: Granite soils with large concentration of aluminum and sand

Elevation: 1100-1800ft

Vineyard practice: dry farming with irrigation used only in late August if needed. Clam, oyster, and mussel shells are added in the vineyards to increase the minerality of the soil and as a natural fertilizer

Vine Age: Over 30 years **Yield:** 2.18 tons per acre

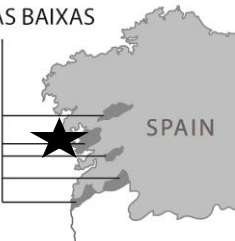
Harvest Dates: Early September by hand

Fermentation: Fermentation takes place in stainless steel vats, at a controlled temperature of 18°C. After fermentation, all the wines are decanted to separate the lees, followed by a “coupage” of the various vats. Cold stabilization before filtering and bottling.

pH: 3.45 **RS:** 1.2 grams per liter **Alc:** 12.5 % **UPC:** 7 50428 65007 2



DO RIAS BAIXAS



D.O. Rias Baixas: Salnés Valley is known as the birth place of the Albariño grape. Located on the Atlantic coast, it surrounds the historic town of Cambados. The original and oldest sub-region with the most under vine and the highest concentration of wineries. The soil is granitic and rocky with alluvial top-soil. It is also the coolest and wettest sub-region with an average temp of just 55°F.