

¿POR QUÉ NO? SELECTIONS



Baldovar 923 (DO Valencia)



Baldovar 923 Pieza la Moza Rosado 2019

70% Tempranillo/30% Bobal

Aging: 9 months in amphora/tinajas, used oak, & stainless

Vineyard: Organic in practice

Alcohol: 12.5% Alc by Vol

Production: 150 cases

Background: Located in the mountains of Valencia, in the village of Baldovar (at 923 meters altitude). Baldovar 923 was born in 2016 as a dream of its four founders and based on the tremendous potential to produce high quality wines given the purity of the soils, climatic characteristics, high altitude, and the old vine indigenous varieties of the area. To make the dream a reality, they restored the wine cellars in the village of Baldovar from a winemaking cooperative (built in 1958) that had closed more than a decade ago. Their 14 hectares of vines are between 20-80 years old and grow at 900-1,200 meters altitude. Their wines are made with as little intervention as possible, both in the fields and in the cellar using indigenous yeasts with no added fining agents, nutrients, or chemical agents. They follow the lunar cycle and ecological (awaiting certification) practices in the vineyards.

Grapes: 70% Tempranillo/30% Bobal from 25-80 year-old vines planted at 1,000 meters. Bush trained vines.

Soils/Climate: Vines rooted over fossilized corals and oysters. High altitude continental climate with significant thermal variation between daytime and night. 350 mm rainfall in 2019.

Viticulture: Ecological viticulture in conversion (no pesticides, chemical fertilizers, or tractors) and following the lunar cycle. Field selection and manual harvest in boxes.

Winemaking: Whole bunches to direct press. Grapes are loaded directly from the vineyard into a pneumatic press. After a gentle pressing, the must is racked off lees and then wild fermented in barrels and steel tanks. Aged 9 months over fine lees in amphora/tinajas, used oak, & stainless. Bottled unfined and unfiltered.



porquenoselections.com

 [@porquenoselections](https://www.instagram.com/porquenoselections)