





Spain, Bodega Virgen de la Sierra, Paraje la Cañadilla añada, Espagne, Rouge

Spain

We are located at an altitude of 780 meters above sea level, in a landscape of vineyards, almond and cherry trees. Most of the vineyard is protected by the Sierra de la Virgen, which gives its name to the winery.

PRESENTATION

This is a land full of tradition, courage and effort of its people.

The municipality has more than 10,000 hectares, of which 400 are dedicated to vineyards. The different climatologies condition the vegetative cycle of the vines.

On the outskirts of the village, in the area of La Cañadilla, which is between 800 and 870 meters above sea level, the grapes are harvested early, and the fruit is redder and very fresh.

LOCATION

It is a place at the exit of the village towards the Sierra de la Virgen, with early ripening at 800 m. altitude. Five plots are harvested from this site with ages between 48-65 years old. Goblet trained vineyard.

TERROIR

Type of soil: Clayey.

IN THE VINEYARD

Harvest by hand at the beginning of October.

WINEMAKING

It is harvested in late September, early October. As it is a group of plots, it is made in stainless steel tanks, in open barrels and in egg barrels. After a cold maceration of approximately 7 days, the wine ferments naturally with its indigenous yeasts.

AGEING

Once fermented and pressed, it undergoes malolactic fermentation in the same 3-year old barrels where it undergoes alcoholic fermentation. Subsequently, the wine remains 12 months on lees, partly in barrels and partly in eggs.

VARIETAL

garnacha 100%

GM: NO

Contains sulphites. Does not contain egg or egg products. Does not contain milk or milk-based products.

SERVING

16°C/61°F

AGEING POTENTIAL

10 to 15 years

TASTING

Red and black fruit, with fine, silky tannins. Powerful aromas, finishing with a refreshing minerality.

FOOD PAIRINGS

As an accompaniment to red meats and game.



REVIEWS AND AWARDS

JAMESSUCKLING.COM ₹

92/100 (2019, 2020) **James Suckling**

Form Cukey 91/100 (2019)
Robert Parker