



REAL de ARAGON

Garnacha 2018



History: Bodegas Langa is family owned and operated since 1867 and today is the only bodega in the Calatayud region that is not a cooperative. The family's business model requires a family member to be in every aspect of their operation. The grapes are grown in either of their two estate vineyards, which are in different parts of the region with distinctively different microclimates. Langa wines and cavas are produced organically earning the European certification in which no herbicides, pesticides, or chemicals of any kind are used in the vineyards.

Tasting notes Deep cherry red with light cardinal tints. Jamy cherry and blackberry with spicy aromas of cinnamon, vanilla, and a touch of chocolate with a base of graphite and slate. The flavors are honest to the aromas with a long structure and slightly unctuous body delivered on well-balanced acidity and very soft tannins.

Appellation: DOP Calatayud

Varietals: Garnacha

Soil: Red iron and rich clay

Vine Age: Planted in 1987

Elevation: 2,624-3,280 ft

Harvest: Manual harvest

Fermentation: In stainless steel tanks with controlled fermentation at 77 ° F. using only native yeasts.

Ageing: 8 months in 2 years used French and American Oak and 6 months in bottle

pH: 3.55 **RS:** 1g/ per liter **Alc:** 14.5% **UPC:** 7 50428211679

CALATAYUD D.O.



Calatayud: Viticulture and wine making began in Calatayud approximately 2,500 to 3,000 years ago. Located in northern Spain near the foothills of the Pyrenees. The mountainous area encompasses an intricate hydrographical network formed by various tributaries of the Ebro River. Calatayud has a continental climate although one of Bodegas Langa's two vineyards is in a very arid area. Snow is typically on the ground in the vineyards for 5 to 7 months per year. The summer temperatures are mild, kept down by the winds that blow through the vineyards. There is a significant diurnal temperature variation between the day and night temperatures, particularly in Spring and Summer.