



# PRODUCER PROFILE

Estate owned by: Bodegas Borsao SA Winemaker: José Luís Chueca Total acreage under vine: 5584 Estate founded: 2001 Region: DO Campo de Borja Country: Spain

# Borsao Garnacha 2017

## WINE DESCRIPTION

This wine shows all the varietal charachter of the Garnacha from Campo de Borja. Sourced from small parcels in the Tabuenca, Borja, and Pozuelo vineyards, it expresses the escense of Borsao.

Located between the Sierra de Moncayo mountain range and the Ebro River valley, this historic region has produced wine since the late 12th century. The continental climate is mitigated by the "cierzo" wind that cools the vineyards nightly.

## ABOUT THE VINEYARD

Vineyards with an age of 15 to 25 years on stony and slimy soils with clay and limestone. Red clay mixed with sandstones in the Tabuenca, gravels and caillous in Borja and limestone in Pozuelo vineyards.

#### WINE PRODUCTION

Pellicular maceration during 1-2 days and in total between 10-12 days. Separate fermentation of each variety in stainless steel tanks at a controlled temperature of between 22°-28° C.

## TASTING NOTES

This wine has a deep ruby color, a big sweet kiss of licorice, kirsch liqueur and darker currants, cherry red with violet nuances. Has a ripe fruit nose with floral tones. It is medium-bodied, refreshing, exuberant and fruity, pure and lusty spiciness and with a complex and long aftertaste.

#### FOOD PAIRING

Casual food, vegetables, pasta and rice, chicken, red meat and barbecue in general.

## VINEYARD & PRODUCTION INFO

Vineyard name: Tabuenca, Borja, and Pozuelo

Soil composition: Iron-rich, Clay, Sand, Gravel, and Stony

Elevation: 1,200-2,400 feet
Exposure: Eastern / Western
Harvest time: Mid October

First vintage of this wine: 2000

#### WINEMAKING & AGING

Prefermentation technique: Cold maceration
Fermentation container: Stainless steel tanks

Length of alcoholic fermentation: 10-12 days
Fermentation temperature: 71-82 °F
Length of maceration: 1-2 days
Malolactic fermentation: Yes

# ANALYTICAL DATA

 Alcohol:
 14.5 %

 pH level:
 3.5

 Residual sugar:
 3.0 g/L

 Acidity:
 5.4 g/L

 Dry extract:
 31.0 g/L

