

## Bodegas Breca

### *Breca Rosé*

Traditional dry farmed viticulture.  
Organic Gobelet trained vines.  
Cultivated completely by hand, with  
minimal human intervention. The  
majority of the vineyards receive no  
treatments whatsoever.



**Grape varieties** 100% Garnacha  
de Aragón, the oldest clone of  
Garnacha (Grenache) in the world.

**Soil** Calatayud is characterized by  
rocky slate and quartz soils that date  
back to the Cambrian and Silurian  
periods. Slate is the common soil  
component, and depending on altitude  
or location, is either found as a pure  
slate soil, or slate intermixed with iron  
rich clay or calcareous clay. At lower  
altitudes, gravel and clay-loam soils  
are found as well.

#### **Tasting notes**

An elegant rosé produced from the oldest clones of Garnacha sourced from  
bush vines planted on the valley floor near Munébrega. Low yields and  
concentrated grapes produce a Rosé with pronounced red fruit and floral  
aromatics.

## Banville

Wine Merchants

[www.banvillewine.com](http://www.banvillewine.com)

## Bodegas Breca

### *Breca Rosé*

Traditional dry farmed viticulture.  
Organic Gobelet trained vines.  
Cultivated completely by hand, with  
minimal human intervention. The  
majority of the vineyards receive no  
treatments whatsoever.



**Grape varieties** 100% Garnacha  
de Aragón, the oldest clone of  
Garnacha (Grenache) in the world.

**Soil** Calatayud is characterized by  
rocky slate and quartz soils that date  
back to the Cambrian and Silurian  
periods. Slate is the common soil  
component, and depending on altitude  
or location, is either found as a pure  
slate soil, or slate intermixed with iron  
rich clay or calcareous clay. At lower  
altitudes, gravel and clay-loam soils  
are found as well.

#### **Tasting notes**

An elegant rosé produced from the oldest clones of Garnacha sourced from  
bush vines planted on the valley floor near Munébrega. Low yields and  
concentrated grapes produce a Rosé with pronounced red fruit and floral  
aromatics.

## Banville

Wine Merchants

[www.banvillewine.com](http://www.banvillewine.com)

## Bodegas Breca

### *Breca Rosé*

Traditional dry farmed viticulture.  
Organic Gobelet trained vines.  
Cultivated completely by hand, with  
minimal human intervention. The  
majority of the vineyards receive no  
treatments whatsoever.



**Grape varieties** 100% Garnacha  
de Aragón, the oldest clone of  
Garnacha (Grenache) in the world.

**Soil** Calatayud is characterized by  
rocky slate and quartz soils that date  
back to the Cambrian and Silurian  
periods. Slate is the common soil  
component, and depending on altitude  
or location, is either found as a pure  
slate soil, or slate intermixed with iron  
rich clay or calcareous clay. At lower  
altitudes, gravel and clay-loam soils  
are found as well.

#### **Tasting notes**

An elegant rosé produced from the oldest clones of Garnacha sourced from  
bush vines planted on the valley floor near Munébrega. Low yields and  
concentrated grapes produce a Rosé with pronounced red fruit and floral  
aromatics.

## Bodegas Breca

### *Breca Rosé*

Traditional dry farmed viticulture.  
Organic Gobelet trained vines.  
Cultivated completely by hand, with  
minimal human intervention. The  
majority of the vineyards receive no  
treatments whatsoever.



**Grape varieties** 100% Garnacha  
de Aragón, the oldest clone of  
Garnacha (Grenache) in the world.

**Soil** Calatayud is characterized by  
rocky slate and quartz soils that date  
back to the Cambrian and Silurian  
periods. Slate is the common soil  
component, and depending on altitude  
or location, is either found as a pure  
slate soil, or slate intermixed with iron  
rich clay or calcareous clay. At lower  
altitudes, gravel and clay-loam soils  
are found as well.

#### **Tasting notes**

An elegant rosé produced from the oldest clones of Garnacha sourced from  
bush vines planted on the valley floor near Munébrega. Low yields and  
concentrated grapes produce a Rosé with pronounced red fruit and floral  
aromatics.