



FAMILLE RAVOIRE

Depuis 1593

Jas du Lauzon - AOP Luberon Rosé - BIB 3 liters

AOP Luberon, Vallée du Rhône, France



The Luberon is situated slightly apart from the Rhône valley and enjoys a mellow Mediterranean climate. The region has successfully preserved its cultural and natural heritage over the ages. Here, vines have flourished since the Antiquity and have taken foot in this preserved natural environment.

PRESENTATION

AOP Luberon is a mountain appellation that favours significant thermal amplitudes. Vines grow here at an altitude ranging from 200 m to 450 m. The terroir offers rich soils, with Miocene sands in the area around Aigues, rocky limestone at the foot of the mountain, and the red clay typical of the land surrounding Apt. The climate is a mix of Rhone influences but enjoys the cool temperature of the high Provence plateaux.

This wine is the result of a rigorous production method applied by some of our best partner vine-growers. Blending and maturing is ensured by our teams, mindful of constantly offering the very best of the appellation. 'Jas du Lauzon' is a Provençal word that refers to the old sheep barns made of dry stones that are found along the rivers in the south-east of France.

TERROIR

Nature of the soils: clay-limestone.

WINEMAKING

The grapes are picked in the coolness of the night, they undergo a brief skin maceration then a saignée. This is followed by low temperature alcoholic fermentation in stainless steel vats.

VARIETALS

Grenache noir 80%, Cinsault 20%

TECHNICAL DATA

Residual Sugar: < 3 g/l

SERVING

Ideal serving temperature: from 8°C to 10°C.

TASTING

Light cherry pink colour. Nose revealing aromas of rose petals with notes of citrus fruits. The mouthfeel yields flavours of grapefruit, fresh fruits combined with a pleasant vivacity that confers perfect balance to the wine.

Famille Ravoire

340 Rue du Remoulaire, 13300 Salon de Provence
Tel. 0490730110 - contact@ravoire.fr

ravoire.fr    

ABUSE OF ALCOHOL IS DANGEROUS FOR YOUR HEALTH. DRINK RESPONSIBLY.

