



WINES TREE
ÉDITEUR DE VINS

Clos Saint André, AOC Châteauneuf-du-Pape, 2021

AOC Châteauneuf-du-Pape, Vallée du Rhône, France



PRESENTATION

Clos Saint André is owned by the Deville-Jouffron, a traditional family who has been making wine since the 16th century and who established definitively within the village of Châteauneuf du Pape, 5 generations ago.

The historical underground cellar and the original vines which gave their name to the estate Clos Saint André are located right in the heart of the village

LOCATION

The vineyard is mainly located on the highest rolled pebbles terraces of the appellation, called "Pied Long". The vines are 50 years old on average, and the oldest Grenache have more than 70 years! The average yield is around 28 hl/ha, a very low yield due to the combination of the old vines, poor soils and a dry, warm and sunny Mediterranean climate.

HARVEST

The harvest is done manually

WINEMAKING

At the cellar reception, the grapes are crushed and destemmed and the vinification follows a traditional method in stainless steel tanks: during the fermentation, the temperature is under control and a long maceration takes place during approximately 2-3 weeks to extract an optimum of colour, flavours, and tannins. The Malolactic fermentation and final blending are realized later in the winter. Finally the wine ages in concrete tank for at least 3 years.

VARIETALS

Grenache noir 70%, Mourvèdre 15%, Syrah 15%

15 % VOL.

Contains sulphites.

AGEING POTENTIAL

Enjoy all year long, 3 to 5 years

TASTING

The wine has a deep red colour with orange highlights and it presents a powerful nose with humus, leather and kirsch aromas. The mouth is silky, full-bodied, with a long spicy finish.

CLASSIC FOOD AND WINE PAIRINGS

Cheese, French cuisine, Red meat

REVIEWS AND AWARDS

JEB DUNNUCK 89

Jeb Dunnuck

Wines Tree

D7n Château de Beupré, 13760 Saint-Cannat - France

Tel. 04 42 50 69 86 - contact@winestree.com

www.winestree.com/

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

