

CUNE Ribera del Duero 2019

The winery's first wine was named after its initials. A simple mistake, a typo, where the V was written as U, resulted in the creation of the iconic Cune brand.



- **Type of wine:** Roble
- **Region of production:** Ribera del Duero
- **Year:** 2019
- **DO vintage rating:** Excellent
- **Grape varieties:** 100% Tempranillo
- **Type of bottle:** Bordeaux
- **Bottle size:** 75cl.

Analytical data

- **Alcoholic volume:** 14.25%
- **Volatile acidity:** 0.43
- **Total Acidity:** 4.6
- **SO₂ Free/Total:** 25/90
- **pH:** 3.70
- **Total Polyphenols Index:** 68
- **Suitable for vegans**

Vintage / Harvest description

Harvest 2019 was smaller in quantity than the previous year but compensated by producing grapes of high quality. It was marked by a period of drought which began early in the year, but above all affected key periods such as fruit set, so resulting in a smaller crop but of greater concentration.

Harvest began on the 27th September with hopes of producing fresh wines with concentrated fruit, deep colour and long ageing potential.

Winemaking

The grapes for “Cune roble” come from selected vineyards which are above 800 m altitude on clay-chalk and sandy-loam soils in the region of Villalba de Duero, Burgos.

Winemaking was traditional, with a pre-fermentation cold soak in stainless steel vats. The wine was aged for 5 months in second use American and French oak barrels and stabilised naturally.

Tasting notes

The wine is deep purple in colour.

The nose reveals a mixture of red fruits aromas combined with those reflecting the wine's barrel ageing, such as vanilla and cocoa integrated with fresh notes of aromatic herbs.

The palate is fresh, dominated by red fruits with hints of white flowers and marked with the personality of wines from Ribera. The finish is long and fruit driven.

This is a perfect match for all types of meat and game, whether roasted or stewed as well as the many sheep's and cow's milk cheeses from the region.

Recommended serving temperature 15-16°C.

