

# CHATEAU LASTOURS

LOUIS DE FARAMOND - VIGNERON

#### RED | Tradition 2022

This wine was elaborated using five grape varieties with specific characteristics:

Braucol, Duras, which are indigenous grape varieties, complemented by Syrah, provide fruitiness and the Gaillac typicity. Cabernet Sauvignon and Merlot ensure roundness and the ability to age. Lastours Terroir provides a nice balance to this vintage and highlights its silkiness, finesse... and fruity notes. A convivial wine to share with family and between friends.

#### DISTINCTIONS ON THIS VINTAGE:

A star – guide Hachette des vins 2023 Silver Medal – French Concours des Vins de Gaillac

# **Appellation**

GAILLAC - APPELLATION D'ORIGINE PROTÉGÉE

# **Grape Varieties**

Syrah	30 %
Braucol	20%
Merlot	24 %
Cabernet Sauvignon	16 %
Duras	10 %

#### Our terroir

- Our plots' typicity comes from their unique location on the right bank Graves soils of the Tarn river
- Shallow soils, very pebbly, with a great drainage to the Tarn river below.

### Our Savoir-faire

- Grapes varieties are harvested at night, processes separately and destemmed directly. Traditional vatting (maceration for 21 days). Temperature control during fermentation.
- Steady remontages, racking.
- The blending work is unique to every vintage.
- Wine maturation is done in stainless steel tanks.



#### **Production**



Our vineyard is labelled High Environmental Value, level 3/3

## **Tasting notes**

- Its bright deep red robe has purple highlights.
- Fine nose, with a generous bouquet, associating macerated red berry notes and spices.
- Round attack, it evolves on ripe fruit as well as a nice and ample mouthfeel.
- The finale is round with a very fine tannic structure ensuring its longevity.

# The winning pairing

- This wine can be aged for 3 to 5 years and can already be enjoyed after two years.
- When it's still young, plan to place it in a carafe for 1 to 2 hours before tasting.
- It will be the best friend of roasted or grilled meats, cooked dishes and tender cheeses.