## **LICOS 2020**

### **OUR ORGANIC WHITE WINE**

Michel Grupper, a Priorat enthusiast, decided to create his own winery in 2015 and call it CLOS PACHEM, a name with which he honors his three children as the name is the acronym for PAul, CHarles and EMma.

CLOS PACHEM wines aspire to reflect the Priorat *terroir*, making wines under the precept of minimal intervention and showing the expression of traditional varieties from the prism of finesse and honesty, allowing the grapes to express themselves.



**WINEMAKING:** This wine is made from clay-limestone vineyards of Garnacha Blanca from Gandesa, DO Terra Alta.

The 2020 vintage was characterized by a very rainy spring, which meant that we had to dedicate a great deal of work to saving the harvest, followed by a torrid summer, which allowed the vines to ripen more advanced and the quality of the grapes to become excellent.

The grapes were harvested in two phases (August and September) at different levels of ripeness and separately vinified in stainless steel tanks. After alcoholic fermentation, the coupage was decided in order to obtain a fresh and balanced wine. Afterwards, the wine ages preserving the acidity and freshness.

 $\begin{picture}(20,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){100$ 

#### **TASTING NOTES:**

O Lemon gold color with glyceric legs.

Intense citrus, white fruit and tropical fruits aromas, with Mediterranean herbs and hints of honey, making it a very interesting wine aromatically.

In the mouth it is unctuous and elegant, fresh, with a pleasant acidity. We perceive citrus and tropical fruit notes. Long and pleasant aftertaste.



#### **PAIRING**

*Licos* is a silky wine to accompany fish and seafood, as well as vegetables and soft cheeses, pasta salads, risottos, pizzas and even cannelloni or lasagna. As vegan option a potato and eggplant cake, chikpeas jacked potatoes.

# TECHNICAL INFORMATION White Grenache

Alcohol strenght: 13,5% Total acidity: 4,9g/l tartaric Residual sugar: 0,5g/l Allergens: contains sulphites

