



United Cellars



# DE MULLER

## Avreo Dulce Añejo Solera 1954

---

An impressive solera wine that starts in 1954!

### VINEYARDS

---

An exquisite, sweet wine elaborated from the most selected vines of white Garnacha and red Garnacha and aged for long in oak barrels using the best solera method.

### WINEMAKING

---

This is a Rancio wine made in the solera system coming from the best barrel selection. Grapes used for this wine are picked at the end of the harvest so there is a higher sugar concentration, creating the sweet character of the wine. The oxidative aging as well as the old age of the wooden bats create an aromatic complexity that keeps evolving over time. This is the result of process that takes lots of dedication and has been given to time.

### TASTING NOTE

---

Splendid amber color with numerous mahogany tones. An extraordinary nose, sophisticated and ingenious, complex with a great aromatic variety, mainly with candied fruits notes, honey and toasted with a rancid touch. Glorious palate where we can savor the noblest virtues of the wine. Rich, sensational, with many and many nuances, this sweet wine tastes very smooth, with fruity notes of prunes, raisins and figs giving us a very agreeable and warm sensation with a clear toasted aftertaste which shows us its long ageing in old oak casks. This is the perfect wine for special celebrations and for normal days, too. Ideal with dried fruits, nougats, fresh cheese, quince, foie-gras and all dessert recipes. Sublime to be drunk alone.

### PRESS & ACCOLADES

---

94 points - vintage 2019 - *Wine Advocate*

95 points - vintage 2019 - *Guía Peñín*

**PRODUCER**  
*De Muller*

**ORIGIN**  
*Reus, Tarragona  
Catalunya, Spain*

**APPELLATION**  
*Tarragona*

**WINERY SIZE**  
*140 Ha*

**WINEMAKER**  
*Jordi Benito*

**VARIETIES**  
*70% White Grenache,  
30% Red Grenache*

**AGING**  
*Small Oak barrels*

**AGE OF VINES**  
*30 Years*

**ELEVATION**  
*300 m*

**SOIL**  
*Sandy - Calcareous*

**ALCOHOL CONTENT**  
*20 %*

**MAX YIELD**  
*12,000 Kg/Ha*

**FARMING**  
*Sustainable practices*