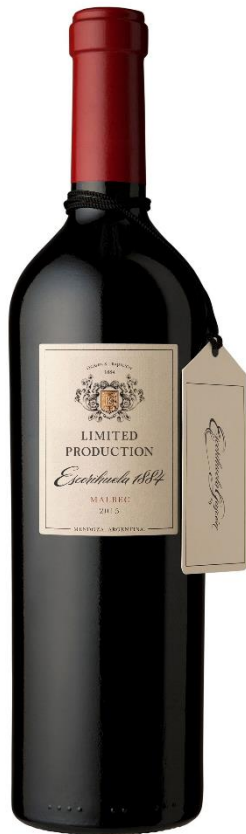




United Cellars



ESCORIHUELA 1884

Limited Production Malbec 2018

A firm and silky wine with chewy tannins and a juicy fruit character

VINEYARDS

This Malbec is sourced from four vineyards: Las Compuertas and La Consulta, more than 100-year-old vineyards with deep clay-loam soil. Vista Flores with loam-sandy soil and an important amount of calcareous rocks and "Finca El Cepillo" with deep with sandy loam on its lower section while the higher areas have a rocky profile rich in calcium carbonate.

WINEMAKING

Escorihuela is the oldest existing winery structure in Mendoza, and has been used for traditional-style vinification since 1884. The winemaking team integrates non-interventionist Old-World techniques when crafting wine, and eschews any additives or modern methods that might mask the wine's expression of terroir. Harvest from mind march to mind Abril, fermented for 14 days at max temp of 25° Celsius. 10 months in French oak and 12 months in bottle before release.

TASTING NOTE

Concentrated and bright violet red with purple highlights. Aromas of ripe red fruits such as plums, cherries and blueberries next to fresh violets and wild berries on earthy, smoky tones and hints of spices. Wide and juicy palate. Sweet and fruity attack that evolves into dry, fresh and tasty in the mouth. Red fruit jam with balsamic tones and sweet spices. Intense fruity finish thanks to its friendly textured tannins.

PRESS & ACCOLADES

92 points - vintage 2018 - *James Suckling*

92 points - vintage 2018 - *Tim Atkin*

92 points - vintage 2017 - *Robert Parker*

PRODUCER

Escorihuela Gascon

ORIGIN

Mendoza, Argentina

APPELLATION

*Las Compuertas (Luján de Cuyo)
Vista Flores (Tunuyán)
La Consulta (San Carlos)
Finca el Cepillo, (Uco Valley, Organic)*

WINERY SIZE

10 to 64 Ha

WINEMAKER

Matias Ciciani Soler

VARIETIES

100% Malbec

AGING

*10 months in French oak, and
12 months of bottle aging*

AGE OF VINES

14 - 100 Years

ELEVATION

900 - 1,300 m

SOIL

Sandy-loam

ALCOHOL CONTENT

14.0 %

MAX YIELD

5,000 - 7,000 Kg/Ha

FARMING

Sustainable viticulture