

MINISTRY OF CLOUDS

—
2021 MENCÍA

—
McLAREN VALE

The Next Big Thing?...

With warm dry summers, and cool wet winters, the Mediterranean climate of McLaren Vale is a very happy home for the Iberian varieties native to Spain and Portugal. Mencía (“Men-thee-ah”) hails from in and around Galicia in North West Spain, in particular Bierzo, Valdeorras, and Ribera Sacra where low yielding schisty hillsides are producing deeply coloured, medium bodied, but deliciously aromatic wines..

BERNICE ONG +61 (0)417 087 023
BERNICE@MINISTRYOFCLOUDS.COM.AU

JULIAN FORWOOD +61 (0)417 864 615
JULIAN@MINISTRYOFCLOUDS.COM.AU

INSTAGRAM: @MINISTRYOFCLOUDSWINES
FACEBOOK: @MINISTRYOFCLOUDSWINES



Creation

Planted into the ancient rocks of our vineyard - The Chase - high on the northern boundary of McLaren Vale, Mencía revels in our thin and mean soils limiting yield and ripening early to retain bright acids. Cropped thinned to reduce yield further, hand picked to retain delicacy, we retained 22% whole-bunch and lightly de-stemmed the balance to whole-berries, and cold soaked for 3 days to capture aromatics. Fermented wild in a traditional open vat, with very gentle plunging twice daily, it was basket pressed after 25 days on skins to old French oak vessels for maturation.

Composition

Deeply purple in colour, this wine has the lifted floral aromatics of Mencía showing sour cherry, pomegranate, liquorice and crushed rocks. On the nervy and lithe palate, the layered succulent fruit characters that Mencía is known for come to the fore, showing mid-weight blackcurrant and raspberry fruit, built upon a bedrock of energetic mineral laced tannin.

Consumption

Medium bodied but intense, this wine has the moreish-ness we look for in restaurant wines. Serve it cool, splash it in a decanter to allow it to open up, and drink with rustic paprika and garlic marinated wood fired lamb chops... balance with a side of perky leaf and leafy salad from Ngeringa’s bio-dynamic garden.

VARIETIES: 100% MENCÍA
ALCOHOL: 14.3%
BOTTLED: DECEMBER 2021