## COOL CLIMATE CABERNET SAUVIGNON 2021



Coonawarra is one of Australia's first and finest cool-climate wine growing regions.

The maritime influence of the Southern Ocean exposes the region to even greater cooling due to the seasonal upwelling of dark blue water streams from Antarctica.

These conditions ensure an extended ripening period for the development of intense flavours and retention of natural acidity.

The GDD (Growing Degree Days) for Coonawarra reflect these conditions. At 1492GDD, this places the region in a similar range to Bordeaux and Mornington Peninsula.

Perfect growing conditions, outstanding fruit quality, the finest French oak and extended maceration delivers a finely structured and full-flavoured Cabernet Sauvignon.

## Winemaking

The grapes were picked in mid April using a Pellenc Select Harvester which picks and de-stems in the vineyard to deliver pristine berries to the winery, a winemakers dream

10t open fermenters were used for oxidation, stability and colour and tannin extraction and the blend was on skins for an average of 10 days.

Following fermentation, all of the parcels completed malolactic fermentation in stainless steel. The wine was then transferred into old French oak Barriques and Hogsheads for 12 months on average prior to bottling.

Our Cool Climate wines are made in an approachable style suited to early drinking, but can also benefit from medium term cellaring. With the focus on bright, fresh, primary fruit flavours, the objective is to create classic varietal definition.

## **Tasting Notes**

Vintage: 2021

Varieties: 100% Cabernet Sauvignon

**Colour:** Deep ruby red core with purple hues.

Aroma: Rich aromas of dark fruits, blueberry and blackcurrent. Soft

hints of vanilla, mixed with warming spices and undertones of

dark chocolate.

Palate: A medium bodied palate with dark fruits of cherry and

blackberry at the core. A slight earthiness and toasty

hints balanced with soft, fine tannins.

## **Analysis**

Alcohol 14.5%
TA 6.3 g/L
pH 3.50
Rs 0.5 g/L



