

We walk the talk of sustainable winemaking. Connecting with like-minded wine lovers, we ensure each lightweight bottle leaves the land better. We're committed to reducing our environmental footprint from our revegetation project, wastewater re-purposing, and collaboration with others. Our good intentions lead to wonderful rewards, with biodiverse vineyards enriching our wines' flavours, while native fauna flourishes.

## CABERNET SAUVIGNON

## Winemaking/Viticulture

The grapes were fermented under warm temperature conditions for six days, using a combination of static and rotary fermenters. This ensures that there is a balance between extracting the appropriate tannin for wine structure and retaining grape flavours and aromatics.

## Winemaker's Comments

The growing season started with above average winter and spring rains. Due to this wet and cooler weather budburst was delayed by several weeks. Mild conditions through summer and into autumn provided the perfect long, cool ripening environment that was great for developing flavours and retaining natural acidity with classic varietal flavours.

Dark red in colour with a crimson hue. Delicious blackberry and plum aromas with blackcurrant and delicate herbaceous notes. Elegantly structured, the

mid-palate has fruit sweetness and silky texture. Layered with dark cherries, warming spices and red berry flavours complemented by soft, fine tannins.

Enjoy with burgers or steak; aged cheese - think Gouda, Cheddar, Pecorino; mushroom risotto; or a bean and vegetable stew.

Accolades
James Suckling 88/100

Vintage 2023

Region Riverland, South Australia

Harvested March & April 2023

Alc/Vol

Total Acidity 5.77 g/L

pH 3.73

Residual Sugar 0.4 g/L







1:1

for every hectare of vines planted, we have at least one hectare of native plantings in our conservation site.

200,000

over 200,000 native treees & shrubs have been planted at our site to date, allowing natural biodiversity to flourish in our vineyards and surrounding land.

 $H_2O$ 

we recycle 100% of our winery wastewater on our drought tolerant vines.

