



Cherubino

The sum of our experiences and our best performing parcels of vineyard come to be expressed in our Cherubino range.

It's the best of what we do, from Margaret River to Pemberton, to the regions of the Great Southern: our top one per cent, and with each year, we improve the quality of our best.

Hand made, with attention to detail taken at every step of the winemaking journey.

They are our signature, the sign of our best work.

2019 'Budworth' Cabernet Sauvignon

THE VINTAGE:

Low rainfall in winter and spring with some devastating frost events made the summer ripening season late. A tricky harvest to say the least but patience (and a bit of luck) paid off in the end with some exceptional wines being the ultimate result.

THE WINEMAKING:

The fruit was hand harvested and transported to the winery where it was cooled overnight and hand sorted. Maceration lasted for six weeks with minimal pump overs and temperatures ranging for 12-27C. The wine was pressed to tank and allowed to settle for 7 days prior to oak maturation. A range of coopers were used in the wine's development.

THE WINE:

Red plums and mulberries are delivered in bright, pure style here with dark, violet florals with savoury notes, such as cedar, gun flint and cloves. The palate delivers a very convincing array of purple-berry and plum flavours that completely coat the mouth. So harmonious, the resolve, depth and purity this wields is so impressive. Long and pure dark-berry flavours abound.

Vineyard Various Year Planted 1989 Location Great Southern, WA Vines per Hectare 1300-1600 Irrigation Dry & irrigated Clone/s Own Rootstock Unknown Aspect Northern

> Lateritic, gravel and sandy loams derived from granite.

Origin Frankland River, WA Variety Cabernet Sauvignon Picking date March 2019 Sugar at picking 14.0 °Baume Alcohol 14.5% 3.33 Total acidity $6.47\,\mathrm{g/L}$ Residual sugar $0.5\,\mathrm{g/L}$

Bottled February 2021 **Cellaring Potential** 20 years

N/A Vegan N/A Vegetarian Organic N/A Biodynamic Allergens Low Sulphites

Soils