

**Dandelion Vineyards** 

Menagerie of the Barossa Grenache - Shiraz - Mataro

#### Stats

Grapes: 70% Grenache - 20% Shiraz -10% Mataró Vineyard: Single site in Gomersal Vine Age: Average: 48-years-old Soil Type: Red clay over limestone & ironstone Viticulture: Sustainable Fermentation: Native - 80% destemmed & 20% whole-cluster in stainless steel Skin Contact: 14 days Aging: 12 months in seasoned French barriques Alcohol: 14.5% pH: 3.55 Total Acidity: 5.8 g/L Total SO2: 84 ppm Total Production: 1,000 cases UPC: 9342160000522

### Reviews

Wine Enthusiast | 91 points

Dandelion Vineyards

### 2020

# **'MENAGERIE OF THE BAROSSA'**

Grenache - Shiraz - Mataró | Barossa Valley - Australia



## About

At the end of Zar & Elena's old vine garden path there is a historic 'Menagerie' of three grape varieties, adjoining blocks of Grenache, Shiraz and Mataró at Gomersal in the Barossa. These three grapes have been blended together for much longer than the first vines found their way to Australia, but the Barossa has really become a de facto new-world home for this trinity. The cool night of the Barossa really pull back the reins on the power and intensity that comes with the hot growing days. The '20 vintage in the Barossa saw yields 50% lower than the 10-year average, due to another below-average rainfall winter and spring, temperamental spring weather, leading to reduced fruit set. However, where there is a reduction in quantity there is generally an increase in quality, and this vineyard in particular truly shines with elegance and purity as seen across multiple vintages.

After hand picking selected bunches of the Menagerie field blend in mid-March, Elena let the whole bunches and de-stemmed fruit ferment together in open top fermenters with ambient yeasts for 14 days, before basket pressing in old French oak barriques.

## **Tasting Note**

Earth, rose petals, fresh and dried herbs; fennel and sandalwood. Great grip and texture. Dry, very dry; but there, underlying the dark and determined berry fruit foundation, runs a ripe, sliding, slinking acidity.

