



# THE LUCKY LIZARD

## Chardonnay 2020

Adelaide Hills, Chardonnay (100%)



During summer, native Bearded Dragon lizards find their way into grapes destined for the winery. Luckily for the lizards, the gentleness of our crusher allows them to pass through the ordeal slightly shaken, but unharmed.

#### The Vintage

Winter and Spring rains were quite good which meant vigour was high. October and November saw some cooler weather which made flowering and set spread out over a long period with an intense short heat wave in the middle of set reducing the crop significantly. A nice rain on the 1st of February set the vines up well and mild to cool, dry, weather prevailed. A few slightly warmer nights in the later part of ripening helped the last sugar push.

Yields were down significantly, the lowest in memory, however, quality is exceptional. Some of the best wines seen for years. Great colour, fruit characters, flavours and length.

### The Winemaking

Small batches of grapes are gently crushed before being pressed in specially designed stainless steel basket presses. Gentle extraction of the juice is critical in these stages to retain the delicate Chardonnay characters. Fermentation took place in old French oak barriques for around 6 months, with no malolactic fermentation. 40% of the final blend underwent wild fermentation in barrel. The barrel ferments are aged on lees, some of which is added to increase the mouthfeel, and add a bit of minerality which helps the wine age gracefully. There is no racking until final blending.

#### The Characteristics

Golden delight. A charmingly beautiful scent with peach, apricot, vanilla and white spices. Flavours of nectarine, apple, pear, citrus peel, white pepper and a touh of vanilla. A deft touch of old french oak adds extra complexity and a wonderfully rich and round mouth feel.



Harvest dates 17 Mar - 25 Mar Alcohol 13.5%

Residual sugar 4.1 g/l Titratable acid 8.9

pH 3.12 Oak maturation 6 months

Chief Winemaker Chester Osborn Senior Winemaker Jack Walton

