



# A postrophe

The Apostrophe wines are stylistic blends made from our Great Southern vineyards. Our field trials with new varieties have lead us to these blends, where the whole is greater than the sum of its parts.

These are whites and reds that belong together, just like wine and food belongs together. They're possessive.

Textural and delicious, they're without oak character- the white having no oak whilst the reds spend a short time in old and large format barrels.

Our Apostrophe wines are made to drink now with food and so only poured in restaurants.

# 2023 Stones Throw White Blend

#### THE VINTAGE:

The Pemberton region experienced similar conditions to Margaret River, with excellent winter rains followed by extended periods of cool and dry weather. This allowed for grapes to ripen steadily and with excellent balance and depth, particularly in the standout Chardonnay. The whites earned a rating of 8.5/10, while the reds received a rating of 7.5/10.

### THE WINEMAKING:

Grapes were selected from various sites across the Great Southern. Great attention to harvest dates along with gentle de-stemming, minimal use of sulphur and using free-run juice from select parcels of fruit ensured the elegance and purity of flavour was maintained.

## THE WINE:

Aromas of lemon, lime, rosewater and talc. The softly textured palate has a long, refreshing acidity supported by flavours of citrus and rose petal.

Vineyard Various Year Planted 1997

Location Great Southern, WA

Vines per Hectare 1650
Irrigation Yes
Clone/s Unknown
Rootstock Own
Aspect Northern
Soils Granite

Origin Pemberton, WA
Variety Guwerztraminer

Fariety Guwerztraminer 50%/ Pinot Blanc 25%/ Pinot Grigio 25%

Picking date March 2023 Sugarat picking 13.0° Baume

 $\begin{array}{lll} \textbf{Alcohol} & 13.5\% \\ \textbf{pH} & 3.11 \\ \textbf{Total acidity} & 5.70 \text{ g/L} \end{array}$ 

 $\begin{tabular}{ll} Residual sugar & 1.5 \ g/L \\ Bottled & May 2024 \\ Cellaring Potential & 5-10 \ years \\ \end{tabular}$ 

VeganN/AVegetarianN/AOrganicN/ABiodynamicN/AAllergensSulphites