

# pink moscato 2016

## Background

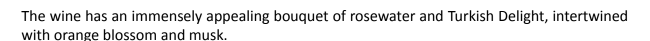
The finest muscat grape, the Muscat Rose à Petits Grains, is used to create Stella Bella Pink Moscato. In style the Pink Moscato draws upon the authentic Moscato wine style, made from this same grape. The wine is sweetly fruity, low in alcohol and lightly fizzy (or *pétillant*). The rosa of the berries is expressed sumptuously in the wine's colour, aroma and flavour.

### **Tasting Notes**

Appearance:

A brilliant rosy pink colour.

Aroma:



Palate: The spritzy palate is brightly fruity, displaying fresh strawberry and

Turkish Delight flavours, combining zesty fresh acidity to deliver a lithe,

fresh and delicate finish.

Food ideas: Enjoy as a palate cleanser as part of a dégustation menu, with a fruit

platter on a hot summer's afternoon or with vanilla panna cotta and

fresh strawberries.

Drink: Whilst youthful and fresh, from chilled champagne flutes!



#### Stella Bella Pink Moscato 2016 · Technical Notes

Alcohol: 7.4% vol Standard Drinks: 2.2 pH: 3.12 Acidity: 6.6g/L

Residual Sugar: 90g/L Blend: 100% Muscat Rose

à Petits Grains

#### Vineyard(s):

The vineyard sites for the Stella Bella Pink Moscato are located in the southern part of the Margaret River region in order to maximise the heady aromatics inherent in the muscat grape. The grapes are ready for harvest when all the berry skins have turned a full and deep, rosy brown colour.

#### 2016 Vintage:

As with every vintage some challenges arise from Mother Nature and in 2016 it was rainfall early in the season that challenged our viticulturists and winemakers. With love and diligent care our team walked the vineyards every two days and dropped any affected fruit on the ground, to ensure only the highest quality fruit was harvested. As the weather brightened we started picking early February with all of the varietal characteristics & style we expect from our Southern vineyards.

#### Winemaking:

The muscat grapes are cooled before crushing to the press, remaining on their skins for up to 24 hours to extract colour and flavour. After pressing, the juice is settled bright, and then fermented cold with an aromatic yeast strain. When the desired alcohol level is reached, the fermentation is arrested by rapid cooling in order to maintain natural grape sugars and the carbon dioxide gas evolved during the fermentation process. Bottling occurs in July of the vintage year, in time for a spring release.

Closure: Screwcap Market: Domestic and export

