

2020 SPRING FEVER CHARDONNAY

STORY BEHIND THE WINE

*Life is for living and the season that epitomises this is spring! Awakening from a winter slumber, the first days of spring bring budburst and a renewed enthusiasm for fun and frivolity. Our **Spring Fever** brings out the best in everyone and is worthy of celebration with good friends and great food!*

THE WINERY

The Lindner family of Langmeil Winery has been immersed in the Barossa's culture of farming, food, wine and community for six generations. Their commitment to quality in all aspects is unwavering and any wine that bears the Langmeil name represents the family's pursuit of excellence in wine and community.

WINEMAKER'S NOTES

2020 VINTAGE REPORT

2020 was the smallest vintage in fifty years due to one of the driest growing seasons on record with spring frosts followed by hot and windy conditions at flowering. The heat continued in December and January with a cooler than average February when the reduced crop ripened quickly. The compressed vintage produced juice of great colour, concentration and flavour, making it a year for rich and full-bodied wines.

Colour: *Brilliant light to medium straw.*

Aroma: *A lifted and inviting bouquet of melon, citrus and tropical fruits with fresh cucumber and a hint of marzipan.*

Palate: *A fresh and fruity palate full of stone fruit and citrus notes with hints of tropical fruit, citrus zest, cream and a touch of minerality on the finish.*

Food match: *Creamy pasta dishes and soups; shellfish dishes; baked poultry; risottos.*

Paul Lindner, Chief Winemaker



GEOGRAPHICAL INDICATION

Barossa Valley

GRAPE COMPOSITION

100% Chardonnay

OAK TREATMENT

59% unwooded. 41% 2nd fill French oak for 8 months

VINE AGE

15 to 20-year-old vines

SUBREGIONAL SOURCE

Rowland Flat

YIELD PER ACRE

3 tonnes per acre

TRELLISING

Double vertical wire

SOIL TYPE

Red clay over limestone/sandy loam

HARVEST DETAILS

21 February

TECHNICAL ANALYSIS

Alcohol: 13.0%

pH: 3.26

TA: 6.2 g/L

Residual Sugar: 3.7/L

VA: 0.18 g/L