

RIDGEBACK

RIDGEBACK CABERNET SAUVIGNON 2017

VITICULTURE:

The North- South facing vineyards used for this premium wine are grown in deep Oakleaf soils and are vertically shoot positioned and irrigated according to soil moisture availability schedules. Leaf plucking in the bunch zone enables sufficient sunlight penetration into the canopy ensuring ripe tannins and optimal berry flavour at harvest.

Rootstock: R99/R110

HARVEST:

- Grapes were handpicked between 22- 24 February 2017.
- Bunches were healthy and harvested at optimal vine and seed ripeness.
- Analysis:
 - Sugar : 24.5- 25.2° Balling
 - Acidity : 5.55- 5.75g/l
 - pH : 3.67

WINEMAKING:

- The bunches were destemmed onto the sorting table with moderate crushing retaining a whole berry component of 30% in the fermenter. All stalks were removed.
- The mash was then cold soaked overnight at 12 degrees Celsius for colour extraction.
- Fermentation, using a specific commercial yeast strain, was done in open stainless-steel fermenters at 24-28 degrees Celsius and the ferment lasted 7 days.
- Gentle pumpovers were applied 3-4 times daily to extract flavour and tannins for structure.
- The mash was pressed immediately after primary fermentation was completed.
- The wine was then gravity fed to 225l barrels for secondary or Malo-lactic fermentation.
- Maturation in 31% new, 45% second fill and 24% third fill French oak barrels lasted for 16 months and the wine was then lightly filtered prior to bottling.

TASTING NOTES:

Classic upfront cassis, dark plum and a hint of mint evolves to notes of cigar box and dried herbs. Firm, ripe tannin, wood spice and minerality lingers on the finish.

FOOD PAIRING:

The bold nature of this Cabernet Sauvignon ideally lends itself to red meat, big and bold Rib eye or Venison.

BOTTLE ANALYSIS:

Alcohol	: 14.0%	Bottled	: 31 October 2018
Residual Sugar	: 1.9g/l	Release Date	: 2020
pH	: 3.70	Bottles	: 10721 (1786x 6)
Total acidity	: 5.8g/l	Cellaring	: 10+ years
Total Extract	: 35.4g/l	Origin	: Paarl
TSO2	: 90mg/l	IPW	: Yes
		WIETA	: Yes

