

RUSTENBERG WINES

STELLENBOSCH CHARDONNAY 2017

INTRODUCTION

Rustenberg is a well-known producer of high quality Chardonnays and the Stellenbosch Chardonnay embodies our house style. Careful tending and selection in the vineyard followed by traditional wild barrel fermentation and maturation produces a classic Chardonnay balancing the expression of fruit, freshness, full malolactic fermentation and the influence of oak.

VINTAGE

The Winter of 2016 was dry but cold as drought conditions persisted in the Western Cape. Despite the drought, a warm, dry spring and little wind meant that there was little disease pressure and little stress on the vineyards beyond the heat. Harvest started slightly earlier than usual but was 10 days later than the record early start of the 2016 vintage. Careful use of irrigation to offset the dry drought conditions and cold nights experienced during the first four months of the year resulted in superb quality, and wonderful acidity, colour and flavour concentration in the wines. Indications are that 2017 will be an excellent vintage with plenty of potential to age well.

VINEYARDS

Wine of Origin	Stellenbosch
Varietal Blended	100% Chardonnay
Soil Types	Decomposed Granite
Trellising/Pruning System	VSP (Vertical Shoot Positioned), 2 Node Spur Pruned
Irrigation Type	Minimal Drip Irrigation
Picking Method & Date	Hand Picked in January and February 2017

WINEMAKING

Extraction Method	Whole Bunch Pressed
Fermentation Vessel	300 Litre Oak Barrels
Yeast	Wild (Uninoculated)
Lees Aging	12 Months
Oak Aging	100% aged for 12 months
Malolactic Fermentation	Yes, 100%
Age and Type of Oak	25% New French oak (Remainder 2 nd , 3 rd and 4 th fill oak)
Fining Agents Used	Isinglass & Bentonite
Final Analysis	Alc v/v: 13.5% TA 5.4g/L pH 3.23 RS 2.2g/L
Bottling Date	February 2018

WINE

Tasting Note	Apricot, coconut and orange peel aromas followed by flavours of marzipan, sponge cake and citrus rounded off with carefully judged oak and balanced, fresh acidity
Aging Potential	8+ years from vintage under ideal cellaring conditions

ACCOLADES

AWARD	COMPETITION/PUBLICATION	YEAR/EDITION
92 Points	Tim Atkin MW SA Report	2018

