

There's something about the peculiar things in life that have an uncanny knack of delivering a sense of intrigue. It's those unexpected traits, the left-of-centre personalities, the colourful characters that time and again tease our attention. The very nature of a great wine is its unique ability to deliver something a little different. This set of quirky wines is a side-step into a world of unique characteristics, where individuality from the vine is celebrated through the creation of delicious distinctive wines.

## IT'S A DOG'S LIFE.

www.oldroadwinecompany.com

D ROAD WINE

## 2019 Red Blend

The spotted hound was a cunning little character. Whenever the butcher turned his back, the hound's quirky nature would take over, and he would help himself to the finest cuts on offer.

## Tasting Info

This daring, exotic blend consists of Cinsaut (38%); Sangiovese (36%); Mouvedre (17%) and Carignan (9%). The Cinsaut and Carigan is from the Agter-Paarl. Hand-picked at optimal ripeness from selected vineyards, also in the Agter-Paarl region, the Mouvedre grapes are specially sourced for their soft, juicy tannins and opulent fruit flavours. The Sangiovese is from Pikinierskloof. The soils these vineyards grow in are mostly weathered granite, which imparts excellent minerality to the fruit.

In the cellar, the individual components spent 8 months in the finest 2nd and 3rd fill oak barrels, where after they were blended. The result is a wine that shows a slight saltiness on the nose with hints of soft cardamom spice. The palate is infused with red berries, Turkish delight and dried floral spice on the aftertaste. A perfect partner for any Italian lamb dishes and meaty artisanal flatbreads.

"This unconventional blend is inspired by the dog's cheeky chutzpah. Bright red cherry in colour and flavours of plums with an earthy minerality makes for endless enjoyment after work, at a steakhouse or around a fire.

Chill it or add a block of ice, as we do in summer on the farm." – Winemaker's Note



Analysis: Alc 13%, RS 3 g/l, TA 6 g/l