



DOWNES FAMILY

vineyards

MERLOT 2018

Elgin Valley, South Africa



Technical Notes

The challenges of growing good quality Merlot are real and require fastidious viticultural management in the vineyard. The uneven ripening of these vines often requires multiple pickings of the same vineyard blocks, in order to ensure consistent ripeness of all bunches, is often overlooked. These particular grapes are picked from a small 3 hectare vineyard. The vineyard is divided up into 5 different parcels each with its own respective clone and these are all picked at optimal ripeness, before being combined for a 5 way clonal co-ferment. The bunches are chilled to 37 degrees F, before being sorted on a conveyor and destemmed. Berries are then hand sorted, before cold maceration ensues, for 3 to 6 days at 46 degrees F. The 5 way clonal ferment is inoculated with a commercial yeast. Fermentation temperatures vary between 78-86 degrees F. After pressing, the wine is racked and left to complete its malolactic fermentation and maturation in old 4 to 5 year old French oak barriques for 9 months. Before bottling, the wine is coarsely filtered and fined with bentonite.

UPC CODE: 858441006118

About this Wine

If you lived in South Africa and were on the allocation list for the Mount Bullet Merlot, then you would have yourself some pretty cool bragging rights. Referred to by members of the international sommelier community as South Africa's "Baby Le Pin" it is made from old vines and no fewer than 5 different Merlot clones (3 Italian and 2 French). It is utterly world class. Merlot continues to get a bad rap (after the movie "Sideways"), but it's important to remind consumers that the most expensive wines from Bordeaux are in fact from the right bank and are Merlot predominant. Merlot is indeed one of the great, Noble grape varieties and deserves to be taken very seriously. Considerable emphasis is placed on maximizing the different French and Italian merlot expressions in this vineyard. Basically what you're dealing with here is the declassified barrels from the Mt Bullet project, at less than half the price, but way more than half the wine. Aromatics and flavors are on point and the wine is impeccably well balanced. A non-interventionist wine-making approach ensures silkiness and elegant structure. This is very classy stuff!

Wine Analyses

Alcohol: 13.5 %
Acidity: 5.6 g/l
pH: 3.53
Residual sugar: 2.9 g/l

VEGAN FRIENDLY



SUSTAINABLE



ORGANIC



BIODYNAMIC



Rootstock: Richter 110
Soil types: Mostly Table Mountain Score Review Sandstone with a high percentage of quartz silica crystal and a deeper kaolin clay base.
Aspect of vineyards: East facing slopes.
Ha planted: 3 ha
Planting distance: 2.2m x 1.2m
Vines per hectare: 3787 vines
Trellis system: Vertical shoot positioning.
Irrigation: Micro irrigation.
Average Production: 5 tons per hectare.
Harvest dates: On average last week of March and first week of April.

Score Review

92 pts Tim Atkin

Clone Selection:
MO 343: 20%
MO 348: 20%
MO 192: 20%
MO 12: 20%
MO 03: 20%

