

2023

REVENGE OF THE **CRAYFISH'**

Chenin Blanc | Koekenaap - South Africa





NATURAL

Stats

Grapes: 100% Chenin Blanc Vineyard: Koekenaap Vine Age: 27-years-old

Soil Type: Decomposed sandstone

Viticulture: Sustainable

Fermentation: Native - stainlesssteel (50%) - neutral 500L barrel

fermentation (50%) Skin Contact: None

Aging: 9 months in neutral 500L

barrels

Alcohol: 13.2%

pH: 3.1

Total Acidity: 7.2 g/L Total SO2: 60 ppm

Total Production: 133 cases

UPC: None

Reviews

Tim Atkin, MW | 94 points Greg Sherwood, MW | 97 points Vinous | 90 points

About

"Get your cray on... For those with a taste for the unusual." The label tells you most of what you need to know here; this isn't your usual Chenin. Sakkie's idea behind this wine was to create something that spoke unequivocally of its provenance: the largely-unknown West Coast. The vineyards for the Crayfish are located on well-drained sandy soils, about three miles from the cold Atlantic ocean. The ocean breezes play a crucial role in keeping this wine fresh, as the climate is otherwise quite hot. As for the label, well, it's a reference to when the crayfish start eating the humans. You know... the infamous crayfish apocalypse from that old 1950s horror movie...

Grapes were hand harvested early in the morning, then taken to the cold room and cooled down for one night. This was done before being whole bunch pressed in an old basket press, followed by settling for twelve hours without any addition of enzymes except for a little sulfur. Half of the clear juice was then racked off and sent to stainless steel, with the remaining half going to neutral 500L barrels for spontaneous fermentation. From there, the stainless steel portion was moved to the same barrels as the other half, and the wine rested here for 9 months. Lees stirring occurred about once a week. The wine was bottled with only a small dosage of sulfur; no fining and just a coarse sheet filtration.

Tasting Notes

The nose gives off kelp and sea spray. It exhibits the traditional Cape Chenin waxiness, yet strikes a harmonious balance between the richness of warm climate fruits and the cooling influence of low pH from Atlantic ocean breezes.

