



## **Asara Wine Estate Background**

Owner: Markus Rahmann

Country: South Africa Region: Stellenbosch Founded: 1691 / 2000

Annual Production: 80,000 cs

**Description:** Asara Wine Estate is located in the heart of the renowned Stellenbosch winelands on acreage first farmed in 1691. The estate is one of the largest in the Cape at over 400 acres and boasts a diversity of soil types. Asara's award-winning winemaking follows a minimalist philosophy focused on expressing the

unique terroirs of the estate.

## Wine Notes – 2018 Asara Vineyard Collection Chenin Blanc

The winner of multiple awards from wine competitions across the globe, Asara's Vineyard Collection Chenin Blanc is sourced from a single, cool-climate 4 acre block planted at 700 ft above sea-level in the granite soils of the Polkadraai Hills, west of the center of Stellenbosch. The vines average 20 years old and have developed the complex root systems that enable them to express the mineral-laden, granitic terroir perfectly. Hand-harvested after extended hangtime to promote fully phenolic ripeness, the low-yielding and relatively small-berried grape bunches are destemmed and transported only in small batches. Using only clear free-run juice, the wine is fermented and aged 50% in used oak, 50% in stainless steel. The result is a pure and fresh Chenin Blanc with excellent concentration and intensity of flavor.

## **Technical Specifications**

Varietal Composition: 100% Chenin Blanc

**Vineyard Region:** South Africa / Stellenbosch

Vine Age / Yields: 20+ years old
Production Volume: 1,600 cases / year

**Vineyard Characteristics:** Decomposed granitic clay soils at 700 feet elevation, vines planted

northwest to southeast to maximize sun exposure

Wine-Making / Vinification: Hand-harvested after extended hangtime in cool morning hours

Destemmed, 24 hours on skins, only free run juice used

Fermented and aged 4 months in 50% in 2<sup>nd</sup> and 3<sup>rd</sup> use French oak (for creaminess and body), 50% in stainless steel (for freshness and

acidity)

Alcohol / Volume: 13.5%
Acidity: 6.2 g/l
pH: 332
Residual Sugar: 3.2 g/l