GRAND PETIT VERDOT

2020



VINEYARDS

Varietal 100% Petit Verdot

Altitude 1.200 meters above sea level

Terroir Chacayes, Tunuyán

Trellising System Vertical trellis/VSP

Vineyard Age 6 years

Density 2.500 plants per acre

Yield 2.600kg/acre

Irrigation
Drip irrigation

Soil Alluvial, sandy loam, rocky bottom

Soil Study Pedro Parra

PruningDouble gouyot

Vineyard Management Shoot thinning in spring, post-veraison pruning, defoliation

Production 1.0kg per plant

Harvest By hand, using small boxes (15kg) during the last week of April

Argonomist Ezequiel Manoni







WINERY

Reception
Directly over the sorting table
using gravity flow system, no
pumps

Fermentation
Entire berries in small concrete
vats

Yeasts Indigenous

Alcoholic Fermentation 10 days at 26°C (78.8°F)

Maceration 3 pump overs per day, 3 delestage total, 20 days skin maceration

Malolactic Fermentation Spontaneous

Aging 100% aged for 12 months in new French/Bordeaux oak barrels

Bottle Production 6.800 bottles

Potential Agingles Up to 10 years after bottling

Winemaker Karim Mussi Saffie

ANALYTIC INFORMATION

Alcohol Total Acidity

15.0% Vol 5.60 g/l tartaric acid

pH 3.74 Residual Sugar 2,0 g/l