

FREEMAN VINEYARDS

Freeman Vineyards is located in the Hilltops region of New South Wales. This specialist family wine company was established in 1999 by viticulturist Dr Brian Freeman, previously the professor of Wine Science at Charles Sturt University, Wagga Wagga.

The 175-hectare estate comprises several elevated vineyard blocks located within a radius of 10 kilometres on a 560-metre ridge. This high and cool location and the well-structured free-draining decomposed granite soils have proven ideally suited to viticulture.

VITICULTURE & WINEMAKING

Minimal intervention was deployed in growing the viognier and sauvignon blanc grapes to make this wine. The vines were not pruned, but their skirts were mechanically raised to reduce yield, improve airflow within the canopy and achieve a harvestable height. Some vines had 500 bunches before skirting, a high bunch number that reduced berry set and produced very open bunches. The grapes were left to their natural defences, allowing a noble fungus infection to occur after 24mm of rain fell in late April. Slow steady development of the botrytis infection evolved in dry conditions into May.

The grapes were mechanically harvested, the viognier picked on 18 May and the sauvignon blanc on 31 May. Half of the grapes displayed the noble fungus infection, while the other grapes were still green.

The grapes were immediately pressed and the meagre juice was settled and fermented with wild yeast. Thankfully these yeasts were capable of fermenting high sugar grapes to high alcohol levels. The wine was fermented for six months in oak, 50% new and 50% old. The only addition to the wine was a little sulphur at bottling.

TASTING NOTES

FREEMAN Dolcino 2017, a 'little sweetie', displays characteristic spicy ginger notes underpinned with delicate herbal tones and citrus peel, complexed by a hint of lime marmalade emanating from the botrytis. The palate is balanced and luscious with a long, lingering finish.

RRP \$25 (500ml)

E: sales@freemanvineyards.com.au

T: 0429 310 309