Blackenbrook Pinot Blanc 2019





First Pinot Blanc produced at Blackenbrook Vineyard

From Sustainable Production, accredited by Sustainable Winegrowing New Zealand

Vegan Wine



Weather Conditions: Good rainfall in spring promoted healthy canopy growth. December brought fine and dry weather, ideal conditions for a successful flowering and pollination.

From January right into harvest a heat wave and drought gripped the region. Our deep-rooting vines and the moisture-holding clay soils enabled our un-irrigated vineyard to thrive in these challenging conditions and produce a healthy crop with outstanding flavour concentration. Harvest kicked off on 8 March, the earliest starting date at Blackenbrook

Viticulture

- 100% fruit from our Home block, first crop
- Clones GM1, GM2 and GM7
- Moutere clay soil with a layer of sandy loam
- Manual shoot thinning, leaf plucking and crop reduction
- Hand-picked and -sorted on 12 March 2019, 23 Brix

Winemaking

- Extremely gentle winemaking: Whole bunch pressed, gravity-fed from press area to main winery, tank fermented at low temperature to enhance aromatics and fruit-flavours, extended lees contact, no fining pre-bottling
- 8g/ltr natural residual sugar
- Bottled on 17 July 2019 under screw caps, 13.5% Alc

Our Pinot Blanc 2019 is a soulful treat in a rich, silken and slightly spicy Alsatian style. Moderately sweet with notes of jasmine, stone-fruit and nuts followed by a seductively long finish. Ideal serving temperature: 15 degrees

Food Matches

Alsatian onion tart, pan-fried blue cod, steamed cockles, Asian stir-fry, pumpkin risotto, creamy pasta, grilled asparagus

Gold and Trophy for Best Other Aromatic

New Zealand Aromatic Wine Competition 2019

4 1/2 Stars Michael Cooper: Handled without oak, it is attractively scented, vibrantly fruity and mouth-filling, with good intensity of peach, pear, lychee and spice flavours, and an off-dry finish. A distinctive, Alsace-style wine, that veers more towards Pinot Gris than Chardonnay in style.

5 Stars and 94/100 Wine Orbit