





Vineyard planted In 2004 (Blocks 1 - 14, 16) and 2008 (Block 17)

19.6 ha (10.91 ha under vine)

## PINOT NOIR

8.1 ha planted Clones: ABEL, 777, UCD-5, B-113, B-115

## CHARDONNAY

1.2 ha planted Clones: UCD-15, SCHWZ

## PINOT GRIS

1.5 ha planted Clones: BERRYSMITH

# SOIL

• Windblown loess (silt), formed over successive ice ages by glaciers grinding schist rock into a fine flour, interspersed with river gravels and sandy soils.

Free draining yet heavy in texture.

#### CLIMATE

Our Queensberry Vineyard tends to experience higher daytime temperatures than surrounding areas but is moderated by extreme night-time lows caused by cold airflow from the Pisa mountain range.
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 Central Otago has the highest diurnal shift, the difference between maximum and minimum temperatures in a day, of all major Chardonnay & Pinot Noir growing regions in the world,

### ORGANIC VITICULTURE

Exclusively sourced from our BioGro certified organic vineyard, avoiding harmful chemicals and preserving the biodiversity of our land for future generations.

## ELEVATION

| Region           | Above Sea Le |
|------------------|--------------|
| Queensberry, NZ  | 282m         |
| Gibbston, NZ     | 350m         |
| Bannockburn, NZ  | 200m         |
| Burgundy, FR     | 219m         |
| Yarra Valley, AU | 160-350m     |
| Tasmania, AU     | 150-280m     |
| Oregon, US       | 150m         |
|                  |              |

## OUR WINES

The Queensberry Single Vineyard wines have a unique style balancing power with elegance, indicative of our place within the world's most southerly wine region. Rich and densely structured yet at the same time silky and beautifully perfumed - quintessentially Queensberry.

Queensberry Terrace

@ @nannygoatcellardoor
 @ @nannygoatpinot

nannygoatvineyard.co.ng



Martinborough