



Certificate

2024/25

This certificate of Demeter Licence is limited to products produced by the farm, garden or business known as

Felton Road Wines Ltd

Elms Vineyard, 319 Felton Road, Bannockburn, Cromwell 9384

Calvert Vineyard, 124 F'elton Road, Bannockburn, Cromwell 3984

Cornish Point Vineyard, 282 Cornish Point Road, Cornish Point, Cromwell 9384

MacMuir Vineyard, 180 Felton Road, Bannockburn, Cromwell 9384

producing

Viticulture

While this certificate is current,

Gareth King & Blair Walter

the persons responsible for management of this enterprise, are licensed to apply or direct the application of the Demeter certification trademark to items of produce of the type stated in the Annex, provided they have been grown, harvested and/or processed to the Demeter standard of quality by the licensees or under the licensees' daily supervision on the above named farm or garden or business in accordance with the Demeter Certification Trademark Production Standards for New Zealand. The licensees undertake that all produce labelled with the trademark, or otherwise represented as Demeter certified, is so produced.

This certificate is issued to confirm Demeter Licensing Agreement Number 141.

Certification Valid From 4 February 2025

Date of expiry 28 February 2026



First certified 4 June 2008

Date of issue 4 February 2025

Demeter New Zealand, Licensor

demeter@biodynamic.org.nz www.biodynamic.org.nz

The Bio Dynamic Farming & Gardening Association (in NZ) Inc is registered under the Charities Act 2005, registration number CC48673



Attachment to the certificate of **Felton Road Wines Ltd**, dated 4 February 2025

List of Crops

Crop	Main Crop	Comment	Status	Quantity (ha)
Grapes (for wine)	✓	Elms Vineyard	Demeter	15.13
Grass & Forage		Elms Vineyard	Demeter	31.63
Grapes (for wine)	✓	Calvert Vineyard	Demeter	7.60
Grass & Forage		Calvert Vineyard	Demeter	4.71
Grapes (for wine)	✓	Cornish Point Vineyard	Demeter	10.22
Grapes (for wine)	✓	MacMuir Vineyard	Demeter	6.10
			Total area	75.39

End of the list