

GippsDairy Muster

Farming into the Future Imagine | Inquire | Innovate

The GippsDairy Muster 2025 will showcase the latest trends, technologies, and practices in dairy farming. Hear insights from industry experts and local farmers on ways to enhance the future of your farm business using new and developing technologies. The Muster is being held at the Federation University Churchill campus on Wednesday 30 April from 9:30am – 2:20pm.

10:05am Ev	egistration, morning tea an vent welcome IC address inovations in monitoring	d networking Lisa Broad Callum Moscript
	IC address novations in monitoring	
10:15am M	novations in monitoring	Callum Moscript
ar pe pr	nimal welfare and erformance - resentation including a anel of Gippsland and orthern Victoria farmers	Alex Turney (SmaXtech)
- a	tilising drones on farm presentation including panel of Gippsland armers	Jason Hornbuckle (Bunyip River Ag Drone Services)
	word from our lajor Sponsor	Allan Cameron (Gardiner Foundation)
11:45am Pc	astureSmarts update	Donna Gibson (Gardiner Foundation)
		Wolfie Wagner (PastureSmarts)
		David Brumby (dairy farmer)
12:05pm Av	ward presentation	Peter Notman (Notman Agricultural Services)
		Ben Bennett (Chair of Australia Dairy Industry Council),
		John Mulvaney (OMJ Agricultural Consulting)
12:20pm Lu	unch	
1:15pm Le	egislation updates	Mark Billing (President – Dairy Farmers Victoria)
pr a pr	irtual herding - resentation including panel of industry rofessionals and a asmanian dairy farmer	Brett Good (HALTER)
2:20pm Cl	lose	Karen McLennan (GippsDairy)

Delivering



Gold sponsor

Session details

Innovations in monitoring animal welfare and performance

Achieving the highest standards of health, welfare, and care for animals is critical to productive and profitable dairy farm business.

This session will showcase innovative new systems for monitoring animal health and performance, and the key advantages that accurate data monitoring can have for your herd and overall farm business. Find out how farmers have used these systems to benefit their feeding management, reproduction, and animal health practices.

Utilising drones on farm

Drone technology is transforming how dairy farmers manage their animals, crops, and farm business operations with increased efficiencies and cost reductions.

This session will explore the varied uses of drones for monitoring animal health, pasture spraying, farm mapping, and more. Find out more about the regulations around using drones on your property, and the different ways this technology can be implemented on your farm.

PastureSmarts update

PastureSmarts is a web application tool that assists with pasture management by centralising grazing records and estimating your current pasture availability.

This session will provide an update on how farmers can implement this technology on their farm, and the benefits of using a tailored pasture management system unique to your farm business.

Virtual herding

Virtual herding is an innovative way of animal monitoring, fencing, and pasture farming using solar powered collars.

Hear updates on the progress of legislation to enable use of this technology in Victoria and discover how dairy farmers in other regions of Australia have benefitted from the technology. Further, industry experts will discuss the current virtual herding trials taking place at Ellinbank SmartFarm.





Bronze sponsors

Bowden's Agricultural Contracting P/L Burra Foods Community Bank Heyfield & District Dairy Farmers Victoria DeLaval Fonterra

© Dairy Australia Limited 2025. All rights reserved.

Dairy Australia 1800 004 377 enquiries@dairyaustralia.com.au **dairyaustralia.com.au**



Gippsland Campus, Churchill | Map

