

WestVic Dairy News

May 2025

Five essential End of Financial Year Tips for dairy farmers

By Sheeraz Ahmad, Extension Coordinator – Farm Business

The End of Financial Year (EOFY) is an important time for your business.

The EOFY is the perfect time to revisit business goals and identify areas for improvement. It's an opportunity to review your finances and develop a plan to ensure your business operates in the best possible financial position.

With 30 June fast approaching, here are five tips to prepare and make the most of the EOFY.

1 Get your records in order

Aligning digital and paper records makes EOFY reporting easier and improves financial decision-making. Ensure all financial records are up-to-date.

- All farm income – milk, livestock sales and any other farm income.
- All farm operating expenses, including:
 - Shed costs – electricity and dairy supplies
 - Feed costs – grain and fodder, pasture and cropping, fertiliser, irrigation, fuel and oil, agistment and harvesting costs
 - Herd expenses including Artificial Insemination and herd testing, animal health and calf rearing costs
 - Cash overhead costs – rates, registration and insurance, repairs and maintenance and paid labour.
- Financial costs – including interest and lease costs
- Capital purchases and sales.

2 Meet early with your accountant

Don't wait until 30 June. Starting early will give you the best chance of meeting your EOFY commitments and keep things stress-free. Book an early appointment to discuss:

- Tax planning strategies
- Eligible deductions
- Superannuation contributions.

3 Review your budget

Review your budget to assist with preparation for next year's budget. Compare what happened (actuals) against what you budgeted:

- Review variances
- Update your plan for the next season (develop a new budget)
- Understand cash flow trends.

Dairy Australia Tools like DairyBase or the Dairy Cash Budgeting Tool can support this process.

4 Stocktake and asset review

It is important to ensure that you have accurate records of livestock numbers, fodder on hand and assets to ensure accurate financial reporting.

- Complete a physical count of livestock
- Undertake a stocktake of your fodder on hand
- Review your fixed asset register.

5 Plan for the financial year ahead

EOFY is the perfect time to:

- Revisit business goals to identify areas for improvement
- Take the time to develop a budget for the year ahead

- Utilise the tools available to help ensure accuracy, compliance and efficiency
- Explore programs to strengthen your financial skills.

Helpful Dairy Australia tools and programs

- **DairyBase:** Benchmarking and performance tracking
- **Dairy Cash Budgeting Tool:** Practical financial planning
- **Farm Business Fundamentals and Dairy Farm Business Analysis:** Financial literacy workshops designed to strengthen budgeting and decision-making skills, with a key focus on accurate annual data and interpreting key financial indicators such as cash flow, profit, and wealth.
- **Our Farm, Our Plan:** Designed to help dairy farmers set long term goals, improve business performance and manage risk.
- You can find these tools and resources at dairyaustralia.com.au/farm-business.

Find out more

If you'd like to find more about WestVic Dairy's Farm Business Management services and resources contact Sheeraz on 0414 684 065 or email sheeraz@westvicdairy.com.au.

Understanding Farm Carbon – workshops and 1:1 sessions

By Scott Jardine, Dairy Australia
Carbon Farming Extension Advisor

Dairy farmers are being encouraged to be able to calculate their carbon footprint and to be able to express what they are doing to reduce their emissions – but why?

Dairy Australia's Understanding Farm Carbon workshops help farmers to understand the industry and market priorities and drivers for emissions reduction, as well as the sources of emissions and potential carbon sinks within their own farm business.

Why is this important?

Processors are being required to report on their climate related risk exposure, their emissions profile, and what they are doing to manage the risks and opportunities. To be able to do this, they need to be able to confidently report what their suppliers are doing well, what risks exist to their suppliers with a changing climate, and what opportunities exist within their supply chain to reduce emissions or proactively manage and mitigate climate change impacts.

Processors, and other businesses within the supply chain such as banks, recognise the value of having suppliers who are proactively managing emissions and taking actions to reduce exposure to climate change. Some are already providing incentives to farmers who have calculated their carbon number and can show that they are taking actions to reduce their carbon footprint.

What does this mean for farmers?

Farmers who understand how to collect the data to calculate their emissions will be able to identify opportunities in their farm business to manage greenhouse gas emissions in a way that enhances productivity and profitability. They will also be in a position to capitalise on the incentives already available or as they become available.

What do we want you to do?

- 1 Register for an Understanding Farm Carbon workshop – more workshops will be held across all dairy regions between now and the end of 2025
- 2 Book in for a follow up 1:1 session with one of Dairy Australia's Carbon Farming Extension Advisors to

support you to calculate your carbon footprint using the Australia Dairy Carbon Calculator (ADCC)

- 3 Use your ADCC outputs to identify potential areas for improved efficiency within your farm operation to reduce emissions
- 4 Talk with your dairy processor (and bank) to understand their priorities for emissions reduction, and any incentives which they may have available to support you to make changes on farm
- 5 Write an emissions reduction action plan, identifying target activities, and the expected outcomes for your business.

Upcoming workshops in the WestVic Dairy region:

- Allansford – Thursday 29 May
- Simpson – Tuesday 10 June
- Timboon – Tuesday 9 September.

Find out more

Contact Scott on 0415 616 114 or scott.jardine@dairyaustralia.com.au.

Farmers take a breather at Young Dairy Network "chat and chill" night

By Liza Fahey, West Vic Dairy Project Coordinator

On Monday 28 April, the WestVic Dairy Young Dairy Network (YDN) hosted an event at the Hampden Hotel, bringing together 50 dairy farmers and YDN members for a relaxed night of learning, conversation, and support.

Leading the night was Farm Business Consultant, Cath Jenkins, assisted by her husband Adam, who ran a practical workshop focused on managing the current dry seasonal conditions. Cath encouraged farmers to reflect on what was working well on their farms and in their lives, before identifying challenges. Importantly, she emphasised the

importance of focusing on what farmers can control – from proactive feed stocktakes and revolving feed budgets to strategic livestock management.

"One of the key things farmers can do right now is manage stock numbers," Cath explained.

"Selling non-milkers or cull cows can immediately ease feed pressure."

Cath also provided participants with useful resources, such a stock dam water calculator, helping farmers assess their water supplies.

YDN Leader and agronomist, Emily Walsh, spoke about the current pasture conditions and gave farmers practical advice on assessing their grass health.

"If the grass is white, it's likely dead. If it's champagne-coloured, there's still hope," Emily said. Emily also demonstrated a

simple "pull test" to check root stability and survival chances.

Special thanks go to Emily Walsh for suggesting the casual gathering, giving farmers a valuable opportunity to get off-farm, share a meal, and support one another during challenging times.

This event was a part of the Victorian Government's Drought Assistance Package for South west Victoria.

Find out more

agriculture.vic.gov.au/dryseasons



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Genetic selection for successful breeding

Breeding good cows using the latest technology runs in the genes for Purnim dairy farmer Anthony Eccles.



Anthony Eccles

Anthony's father Ray was one of the first to use artificial insemination in South-west Victoria some 60 years ago, and the herd continues to enjoy the benefits of that early adoption of technology.

Anthony continues the tradition and has been an early user of genomics and sexed semen, as well as regularly referencing the Good Bulls Guide to make sure he has a full picture of his breeding choices.

Purnim Holsteins has been registered since 1988, and Anthony's calves are in demand both locally and internationally.

With a well-established and successful breeding program, Anthony regularly has plenty of replacements but enjoys selling, not only as another revenue source – but to help other farmers improve their herds.

Calving starts around 10 February and continues until the end of May, before resuming in early August until the end of October. This avoids the worst of the mud and wind in winter and the heat of summer and keeps a flat milk curve for the farm's fresh milk contract.

Anthony synchronises autumn calving cows and has introduced sexed semen in the past three years, following its success with heifers.

"We find that with synchronising the cows we are getting a better conception rate – probably 55 per cent with sexed straws and then we go to conventional for the others," he says.

"Sexed semen has improved out of sight compared to what it used to be."

Anthony rears about 300 calves and 60 bulls each year. This is more than he needs for replacements but with a well-bred herd, he has no trouble selling surplus stock.

"We have got a good market because they're registered and genomic tested," he explains.

"We always get good feedback," Anthony says.

"The latest buyers have an older herd and want a bit of youth and have already said they'll be back for more next year.

"I'm in the Ginfo project – Australia's national reference herd for genetic information – and all heifers and two-year-olds are classified every year, so we know the better ones and we herd test every month."

Ginfo is a large-scale genotyping project that provides genetic and performance information to increase the reliability of Australian Breeding Values (ABVs) and indices. It is a collaboration between DataGene, Dairy Australia, Holstein Australia, Jersey Australia and the Victorian Government.

Selecting good bulls

When it comes to his breeding program, Anthony doesn't just use the bull with the highest Balanced Performance Index (BPI).

"I look at those with good legs and feet and udders," he says.

"They have to survive in the herd. There's no good having something that doesn't suit my herd.

"The cows have to walk a long way – 2.5 kilometres from the dairy to the back paddocks, so they need good legs and feet. And when you have high producing cows, you've got to have a good udder to support that."

The cows produce an average 8,500–9,000 litres with high fat and protein solids, meaning production becomes another breeding goal for Anthony and his team.

Anthony also looks for bulls with strength and chest width to avoid having frail cows in the herd.

He has a good base to work from, but still likes to check the facts and says The Good Bulls Guide is an invaluable breeding management tool.

"You might have a rep come in with a nice glossy book who says they're elite bulls. But if you don't look at all of the options, you might not be selecting what's right for your herd."

At the moment, Anthony is using bulls from five different herd improvement companies.

"I can be selective. You need the right information. Because we're all genomic tested, we can run through a computer program and connect the best bull to the best cow because that's what the computer is telling us."

For Anthony, the cheapest bull isn't necessarily the best bull.

"That cheap bull could cost you a lot of money down the track," he says.

He also uses the guide to track popular cow families.

"Breeders have good cow families, so you can recognise a family name in the guide and know a bull out of that family is going to be good."

It's no surprise that Anthony has excelled at breeding over the years as he freely admits that it's his big passion when it comes to farming.

"It's important because it's the foundation of a farm's success," he explains.

"I'd rather milk one high-producing cow instead of two average cows. This is what the farm is about – it's not just about milking numbers."

The Good Bulls Guide includes listings of the top Australian and overseas proven bulls, based on Australian Indices and Australian Breeding Values (ABVs). This is part of Dairy Australia's efforts to support dairy farmers with effective breeding practices to improve overall farm productivity and profitability.

Find out more

dairyaustralia.com.au/animals/genetics/sire-selection

Multi-species pasture research – some results

By Thushari Wijesinghe and Helen Suter,
The University of Melbourne.

Findings from field trials on the potential advantages of multispecies pastures for drought resilience in Victoria's dairy regions.

Recent results of a Future Drought Fund project on multispecies pastures for drought resilience in grazing-based dairy has identified that extending the growing season is possible. In a project jointly funded through the Australian Government's Future Drought Fund and Dairy Australia, eleven farms across Victoria's three dairy regions (Gippsland, Western District and North east Victoria) were monitored for pasture production and quality. In addition, soil water content and health were measured.

At each farm, comparison was made between ryegrass dominant and multispecies pastures managed in the same way (nutrient inputs, grazing rotation) on each farm and under rainfed systems.

Multispecies pastures exhibit diverse growth patterns among their constituent species, potentially providing forage during periods when ryegrass pastures might be less productive, particularly in hotter and drier climatic conditions. Across all three regions the multispecies pastures generally performed better in summer and autumn compared to the ryegrass monocultures and remained competitive in spring and winter. In the Gippsland farms, more frequent positive outcomes with multispecies pastures were observed, particularly during the summer months.

Our study revealed a seasonal shift in the species composition of multispecies pastures. During winter and spring, perennial ryegrass tended to dominate. However, as summer progressed, there was a noticeable increase in the percentage of deep-rooted species such as cocksfoot, lucerne, red clover, chicory, and plantain within the mix which were able to access soil moisture from depth.

This shift in composition was how higher pasture production was possible during the summer months relative to the ryegrass monoculture which struggles to maintain productivity without irrigation.

Increasing species diversity within a pasture can improve the nutritive characteristics of the forage grown. Despite variations in climate, soil types, and management practices across the investigated farms, we found that multispecies pastures could offer nutritional advantages, particularly in terms of crude protein content and potential digestibility. These benefits were most pronounced in challenging seasons, especially summer, suggesting that multispecies pastures may offer more resilient nutrition throughout the year.

The results of the project were recently presented at the Grounds for Growth event run by Dairy Australia in Warrnambool.



Tour of Simon Scott's dairy farm.



Dairy farmer Simon Scott.



Helen Suter presenting at Grounds for Growth.

Find out more

A podcast discussing the outcomes for one of the Western District farms is also available.



Helen Suter discusses research findings on day two of Grounds for Growth.

Championing Australian dairy

By Glenys Zucco, Head of Marketing,
Dairy Australia

Growing up on her family's dairy farm in Katunga, Northern Victoria, sparked Glenys Zucco's passion for food, nutrition and farming.

Glenys has been with Dairy Australia for more than 17 years, and as Dairy Australia's Head of Marketing, she leads national consumer campaigns, education programs and farmer initiatives that promote Australian dairy and build community trust in the industry.

I feel incredibly lucky to work in an industry where hardworking farmers produce high-quality food that nourishes our families. Dairy farmers are innovative and deeply committed to animal wellbeing and environmental stewardship – and I'm proud to tell their stories.

Despite being a core food group with strong scientific backing, the health benefits of dairy are often overlooked. That's why promoting Australian dairy is more important than ever – to help Australians make informed choices and appreciate an industry leading in sustainability, animal care and quality.

When I started at Dairy Australia, the focus was simple: promote dairy's health benefits. Back then, consumers cared mostly about taste, price and nutrition.

Today, they expect more. They want to know how food is produced, whether it's ethically sourced, and how it impacts the environment. It's no longer just about nutrition – it's about values.

That shift isn't unique to Australia, nor is it unique to dairy – we're seeing it globally and across all products. Sustainable food production is top of mind for consumers everywhere. What makes me proud is that Australian dairy



"We are proud to be a part of this industry. It's great to see promotion of our commitment and passion for what we do."

Karen Moroney, dairy farmer, North-east Victoria.

is already leading the way. We have a world leading whole of industry

Sustainability Framework, and one of the lowest emissions intensities of any dairy industry in the world, and we're continuously improving.

We've worked hard to communicate the industry's sustainability story to the public to build trust in the dairy industry. Our consumer tracking shows trust in dairy has grown from 68 per cent in 2018 to 85 per cent today. We're also seeing more people making an effort to consume dairy and fewer are avoiding or limiting it – a clear sign that our industry's messages are cutting through. In a climate where confidence in institutions is generally declining, that's something dairy farmers can feel proud of.

We've achieved this by listening to consumer concerns, and showing that what matters to Australians – sustainability, animal welfare and healthy, high-quality food – matters to the industry too. The 'Dairy Matters' industry marketing campaigns highlight our long-standing commitment to sustainability and show the actions farmers and the industry are taking every day. From recycling water on-farm to reducing food waste and creating more sustainable packaging in manufacturing, our sustainability efforts in particular are resonating with the public.

Through the 'You Ask, We Answer' platform on dairy.com.au, we invite open questions from the public and provide transparent responses from farmers, scientists, dietitians and industry experts. We also invest in school education programs, providing

teachers with curriculum-linked lesson plans and engaging experiences like Picasso Cows and virtual reality farm tours. And support healthcare professionals – GPs, dietitians, dentists – to ensure they feel confident recommending dairy as part of a healthy, balanced diet.

We know that telling these stories authentically means putting real people at the centre. The industry Farmer Ambassador program supports dairy farmers build the confidence to share their stories through media, social platforms, community events and school visits. Farmers are the most trusted voice we have, and they do an incredible job telling our industry's story.

Looking ahead, the industry marketing strategy will focus on addressing the perceptions of younger consumers – particularly those aged 18 to 34 – who often have the most questions or are exposed to health myths and misinformation. We want them to feel confident including dairy in their diets – and proud of the farmers producing it.

Ultimately, we want Australians to see dairy as more than a product in the fridge. We want them to feel connected to the industry, confident in its future, and inspired to enjoy dairy for its many health benefits. I see it as a privilege to tell the story of an industry I've grown up in – and one I believe has a vital role to play in Australia's future.

To find out more about how Dairy Australia is investing in the promotion of Australian dairy, including delivering a range of initiatives across consumer marketing, school education and health and nutrition, visit **Promoting Australian Dairy**.

Autumn pasture reminders

By Michele Jolliffe, Agriculture Victoria, Hamilton

Autumn is a key time to rebuild perennial ryegrass density and set up pasture production for the year. The dry summer will have weakened individual plants, and some will die despite good management.

By following a few simple tactics, it will be possible to maintain and, in most cases, improve your perennial ryegrass pasture performance into the future.

High density pastures produce more feed

Walk your paddocks before or shortly after the autumn break and identify pastures that have thinner plant density.

Generally, a good ryegrass pasture should have a perennial ryegrass component of 60 per cent or higher, and a low weed content. A poor-quality pasture generally has a perennial ryegrass component of 30 per cent or less and has many bare patches and weeds.

Restore the density by either direct drilling perennial ryegrass or carrying out a full renovation (spray, cultivate and re-sow). Full renovation generally gives a better result but can limit use of these paddocks over winter. It's a good idea to limit the amount of ground cultivated to help manage the risk of pugging or bogging.

Ensure existing plants are able to perform at their best

Begin autumn with a long grazing rotation. Two factors are involved – leaf stage and grazing intensity. Plants weakened by summer growing conditions will be further weakened by repeated hard grazing and will grow less feed in the long run.

South west Victorian research has shown that pastures which have been on a long grazing rotation over summer (45 days or longer) are able to be grazed one rotation earlier following the autumn break than pastures grazed more often.

Consider a sacrifice paddock or two

While pastures in a sacrifice paddock will be further weakened, those not grazed will be strengthened. Most pastures will grow faster compared to paddocks that are grazed before the ideal leaf stage is achieved. To limit any downside from using a sacrifice paddock, choose paddocks that are due for renovation.

Use supplements to optimise re-growth

The importance of pasture residual is often overlooked. Post grazing residuals are a good practical indicator of how well cows are being fed.

A residual after grazing of four to six centimetres will give highest ryegrass performance.

When it is higher than six centimetres and uneven it indicates that cows are over fed and are starting to waste pasture. Below four centimetres shows cows are still hungry.

If cows graze shorter than four centimetres, the damage seen in pastures includes decreased ryegrass plant survival, an increased invasion of weed species, more tiller death and lower overall dry matter yield. Increasing or decreasing supplement feeding is a tool to manipulate grazing residuals when pasture availability is limited.

Control broadleaf weeds

Competition from other species will limit the performance of perennial ryegrass pasture. Strategic control of broadleaf weeds can be easily achieved through spray-grazing at about six weeks after germination. This is particularly important if capeweed is a known problem in your area.

Reminder

Monitor pastures pests. Farmers are reporting a multitude of pests including some that we haven't seen for a few year's. Keep an eye out for both Red-headed and Black-headed Cockchafer; Red Legged Earthmites; snails and slugs; Lucerne Flea; mites; grasshoppers and there are still a few crickets around. . If you are seeing signs seek advice from your local agronomist.

Find out more

Dairy Australia supports dairy farmers with successfully growing and utilising pasture as the most important home-grown feed for their herds, as well as a key driver of profitability. One of these ventures is Dairy Feedbase, a long-term joint venture between Dairy Australia, Gardiner Foundation and Agriculture Victoria focused on improving feed management, animal health and farm profitability.

dairyfeedbase.com.au



Culture counts

By Matt Wood, Extension Advisor – Workforce



Language such as 'team culture' may have been somewhat mocked by industries like ours in the past; seen as something that overpaid people in smart suits discuss in meetings that have no outcomes. That view is most certainly changing, and for good reason.

Culture plays a pivotal role in the success of any business, and dairy farming is no exception. It's not only the larger farms – teams of any size can be impacted positively or negatively by the environment in which they work.

Getting this building block of business success right offers many benefits, both to the farmer and the employee. A strong team culture fosters trust, communication, and mutual respect, which in turn enhances productivity and morale.

So, if you have responsibility for a farm team, how do you go about assessing where you are at right now? Signs of a poor team culture include:

- High staff turnover
- Poor communication
- Underperformance – inconsistent values/behaviours
- Low morale and motivation
- Blame culture
- Lack of accountability
- Micromanagement or lack of clear leadership.

Not surprisingly, a farm team that has a strong culture would see the reverse of the points above. The business owner plays a significant role in many of those dot points. To thoroughly assess where your team is at, you will need to genuinely look at your own behaviours (good as well as negative) and the role

you play in setting and maintaining the standard you want.

Say you've had a good look at where your team sits right now and believe there's room for improvement, what next? That depends on the specific areas that need improving and the level of improvement needed. Changing a negative – or worse, a toxic culture – takes time, effort and a willingness from all involved to see the benefits of change and adapt.

As a general guide, here are ten strategies to enhance team culture.

- 1 Clear communication:** Foster open, honest, and transparent communication. Encourage team members to share ideas, feedback, and concerns without fear of judgment. Regular check-ins and feedback loops can help keep everyone on the same page.
- 2 Define core values:** Establish a set of core values that represent your team's mission and vision – include the team in developing values whenever possible. When everyone understands the bigger picture, they feel more connected and motivated.
- 3 Encourage collaboration:** Involving the team in decision making processes (where appropriate) and planning for upcoming events (calving, harvest, etc...) promotes teamwork and demonstrates all opinions are valued.
- 4 Recognise and celebrate Achievements:** Regularly acknowledge both individual and team successes. Public recognition can boost morale and reinforce positive behaviours. Small celebrations can create a sense of accomplishment.

5 Promote inclusivity and diversity:

Cultivate an environment where everyone feels respected and valued, regardless of their background.

6 Empower team members:

Giving team members autonomy and the opportunity to take ownership of projects ensures they feel trusted and valued.

7 Provide Growth Opportunities:

Investing in your team's personal and professional development shows your commitment to their success and growth.

8 Foster a positive work-life balance:

Promote flexibility in rostering where possible and respect employees personal time. This helps reduce burnout and keeps staff engaged.

9 Lead by example:

Demonstrate the values and behaviours you expect from your team. Lead with empathy, integrity, and transparency.

10 Promote fun and team bonding:

Create opportunities for social interaction.

Whether you are already smashing it on your farm or feel there is room for improvement, there is no doubt that a strong culture leads to better productivity, job satisfaction and overall business performance.

Find out more

Contact Matt with any workforce questions on 0417 669 597 or matthew@westvicdairy.com.au.

Drought support continues to be available

Dairy Australia has information and resources to manage the impact of dry conditions and drought on dairy farms and herds. Visit dairyaustralia.com.au.

Australian Government assistance

The Australian Government has several assistance programs available to farmers.

Rural Financial Counselling Service

Provides free and confidential financial and wellbeing counselling to farmers who are experiencing financial hardship. agriculture.gov.au/agriculture-land/farm-food-drought/drought/rural-financial-counselling-service.

Regional Investment Corporation

Provides drought loans of up to \$2 million for farm business owners affected by drought, or who want to prepare for drought. ric.gov.au/loans/drought.

Farm Household Allowance

The Farm Household Allowance provides up to four cumulative years of support for eligible farmers and farmers' partners experiencing financial hardship. This package includes the opportunity to undertake a Farm Financial Assessment and Financial Improvement Agreement. It also includes two lump sum supplementary payments. agriculture.gov.au/agriculture-land/farm-food-drought/drought/farm-household-allowance.

Wellbeing support

- National Centre for Farmer Health call 03 5551 8533 or visit farmerhealth.org.au
- Lifeline call 131 114 or visit lifeline.org.au
- Beyondblue call 1300 224 636 or visit beyondblue.org.au
- Flying Doctor Wellbeing call 03 8412 0480 or visit flyingdoctor.org.au/vic/what-we-do/wellbeing
- Nurse-on call 1300 60 60 24
- MensLine Australia call 1300 78 99 78 or visit mensline.org.au
- Family Relationship Service call 1800 050 321 or visit familyrelationships.gov.au
- RFCS Victoria West wellbeing support call 1300 735 578 or visit wswrccs.com.au/wellbeing
- Local Doctor (GP) If you or a loved one need support during difficult time visit your local Doctor (GP)

The WestVic Dairy team can help you navigate the support available. Get in touch with us, call (03) 5557 1000 or email info@westvicdairy.com.au

Victorian Government assistance

Victorian Government Drought support package

The Victorian Government package to support farming communities affected by the drought in South west Victoria includes technical, financial and personal support. agriculture.vic.gov.au/dryseasons.

Farm Debt Mediation

Makes it compulsory for banks and other creditors to offer mediation to Victorian farmers before commencing debt recovery proceedings on farm mortgages. agriculture.vic.gov.au/farm-management/business-management/farm-debt-mediation.

Non for-profit support

Farm Angels

Farm Angels supports primary producers affected by all natural disasters (drought, flood, fire, and plagues) across Australia. farmangels.org.au.

Rural Aid

Established in 2015, Rural Aid's vision is to safeguard farming and rural communities before, during and after natural disasters. ruralaid.org.au/services-provided/

Contact us if you would like know more about our services and resources

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