Queensland



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FOLLOWING good winter rains in many parts of Queensland, livestock movements have increased significantly as producers buy and sell stock.

To mitigate biosecurity risks on-farm and maximise wool growing profitability, it is vital that producers are aware and vigilant with sheep lice checks.

Department of Agriculture and Fisheries (DAF) Leading Sheep Extension officer Milly Nolan, said whether you're buying or selling sheep, it's imperative you check for lice to mitigate spread across properties and livestock.

"The easiest way to check for lice, is to identify sheep that have rubbed wool across the commonly infected areas on the back, shoulders and mid-side," Miss Nolan said.

"A major cause of lice spread is through the purchase of sheep from other properties.

To lower this risk, all producers are encouraged to actively manage the treat- them at higher risk of lice ment of lice to prevent their infestations. introduction."

Upon purchasing new I with short wool which stock, producers must take



To mitigate biosecurity risks on-farm and maximise wool growing profitability, it is vital that producers are aware and vigilant with sheep lice checks.

notice of key conditions of the sheep that would put I that have been in close

These include sheep: have a higher risk of

transfer;

contact, including yarding; I that have been exposed to warmer, shaded conditions that can encourage lice to

Being aware of these risks when bringing new mobs

wool value, industry relationships and meet animal welfare standards.

 (\cap)

"The Producers are urged to of biosecurity standards have effective biosecurity on-farm starts with a com- can email leadingsheep@

introduction of lice," Miss Nolan said.

"Good records and monitoring will control mass infestations and reduce the risk of lice spreading from property to property when stock are bought and sold.

"To strengthen biosecurity and mitigate risk throughout the supply chain, it's vital that all sheep producers are aware of the risks and they share the information."

All purchased sheep should travel with a National Sheep Health Statement (NSHS), detailing any signs of lice at time of purchase or at last shearing, the date of last shearing, and the name and date of any external parasite treatment used.

There is a wide range of resources available, including treatment methods and lice lifecycles that producers can utilise to learn more about lice and assist in their management.

To learn more, access Australian Wool Innovation's 'LiceSense' guide online at implementation wool.com, the LiceBoss website liceboss.com.au or you

plans in place to maintain mitment to preventing the daf.qld.gov.au. move to the wool tip. SMALL LICE CAN HAVE BIG ANIMAL WELFARE AND ECONOMIC IMPLICATIONS



AS WINTER draws to a close and we move towards Australia's warmer months, it's important that producers are continually monitoring sheep for lice.

Sheep lice are small insects that can have significant animal welfare and economic implications for producers.

Department of Agriculture and Fisheries (DAF) Leading Sheep Extension officer Jed Sommerfield, said there are three species

of lice that can impact flocks, with the most common being the sheep body louse.

"Often referred to as 'chewing lice', sheep body louse are small, pale insects with a reddish-brown head, that are generally less than 2 millimetres in length," Mr Sommerfield said.

"Spending their entire lifecycle on sheep, the sheep lice feed on skin cells, wax and bacteria on the skin surface causing severe

irritation that leads to sheep biting, rubbing and pulling their fleece.

"Infestations can reduce the wool produced by up to 1 kilogram per head in sheep, decrease wool quality and yield and causing more wool to be placed in inferior lines because of colour and cotting."

Spreading almost exclusively through sheep to sheep contact, most sheep lice die within a week after separation from the host.

"Though sheep lice don't reduce body weight in sheep, those suffering from poor nutrition and disease often develop heavier infestations and as a result, greater wool loss," Mr Sommerfield said.

For more information, contact: leadingsheep@daf. qld.gov.au.

Leading Sheep is an important partnership between DAF and Australian Wool Innovation and is supported by AgForce.

SHEEP LICE

While biting lice are most commonly found on Merino sheep, they can be found in other breeds. Sheep breeds that produce hair or are self shedding, have a different type of skin and fibre which produces different conditions which means that they are poor hosts, however lice are still able to survive on some animals.

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of sheep onto the property is crucial.



me

(mm)

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Animal performance aids grazing decisions

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LATEST results from walkover-weighing (WOW)technology being used near Charters Towers provides fascinating data on how animal performance is affected by management and rainfall.

The work is part of a project developing decision support tools to help managers respond faster to changing seasonal conditions.

Live weight (kg)

The project, co-funded by the Department of Agriculture and Fisheries (DAF) and Meat and Livestock Australia (MLA), is part of the longterm Wambiana grazing trial established in 1997 to develop strategies to manage rainfall variability.

The two WOWs monitor steer weight changes in adjacent paddocks under different stocking strategies.

Weekly weight change data will be combined with other long-term trial data and satellite imagery to develop models to predict changes in diet quality and weight gains. Early warning of poor forage quality or weight loss would allow managers to respond faster in terms of supplementation or marketing animals.

Work on the decision tools is still in development, but data collected from the two WOWs provide insights into how animal weight changes in response to rainfall and management.

The data shown is from a WOW unit monitoring a pares another HSR paddock heavy stocking rate (HSR) paddock and an adjacent 'flexible stocking' strategy results are not shown. (flexible) paddock.

Cattle from both paddocks access a common

www.allflex.com.au



FIGURE 1: Weekly rainfall and weight change for the number eight steers in the Wambiana flexible stocked and heavily stocked paddocks June 2019 to August 2020.

water point by spear traps in the HSR paddock losing and leave via the WOW unit the most weight (Figure which drafts them into their 1). Following good rain in respective paddocks. The late January 2020, weights HSR paddock is stocked at 6 hectares per animal equivalent (AE) while the stocking rate in the flexible paddock is adjusted to match available forage and is currently 12ha/ AE.

Stocking rates are assessed and adjusted if required at the end of the growing season, end of the dry season and mid growing season.

A second WOW unit comwith a 'flexible stocking plus spelling' strategy, but these

Steers weights declined steadily through the long 2019 dry season with steers temporally dipped due to changing gut fill, but thereafter increased rapidly through the wet season.

However, with the below average rainfall and shortwet season, weight gain had stopped by mid-May. Pasture yields at this stage were low with only 790kg/ha in the flexible paddock and 230kg/ ha in the HSR paddock.

Following 56 millimetres of rain in the last week of May the pastures greened up, but the steers lost weight in both paddocks. While gut fill would have been a factor, the cold weather potentially contributed to the weight

had resumed gaining weight in the moderately stocked flexible strategy. However, in the HSR paddock animals continued to lose weight.

A similar response under heavy stocking was also observed at the second WOW unit. The poor response to the autumn rain is a result of the decline in land condition and loss of perennial grasses that has occurred over time in the two HSR paddocks.

As a result, by late August 2020 the steers in the 'flexible' strategy were nearly 115kg heavier than those in the adjacent HSR paddock. At the second WOW unit, the difference was less, but the steers in the HSR strategy were still 50kg lighter

loss. By late June animals than those in the moderately stocked flexible plus spelling strategy.

> These results show how stocking rate directly affects animal performance across the year and how a decline in land condition reduces the capacity of country to respond to rainfall and drive animal production.

Conversely, they demonstrate how managing for land condition can improve the response to rainfall and so

increase productivity. Peter O'Reagain, Principal scientist (Grazing), DAF Charters Towers, 0428 100 493.

John Bushell, Senior technical officer. DAF Charters Towers, 0476 851 511

Calculating the economics of agistment with ease

Queensland

Government

Senior Extension officer, Roger Sneath, has created an agistment calculator to help estimate the cost and returns of sending stock away on agistment, either on a one-way trip or to return home.

"We developed it with a beef producer during a workshop that was held in Bollon, as we were discussing whole-of-farm economics at the time," Roger said.

"We thought that perhaps other people might find it useful as well."

Some people may be scared to use excel spreadsheets, though they should have no fear, this one is dead easy to use.

Just enter vour own information and data where there are blue figures and the calculator does the rest for you.

You can quickly test the costs and returns of different "what if" situations.

To download the calculator, visit the futurebeef website at futurebeef.com. au and search 'calculating the economics of agistment'.

In addition, Roger has created a narrated slide show presentation that gives a step-by-step guide to help users get the most out of the agistment calculator.

Simply open the Economics of Agistment Calculator - narrated PowerPoint (6 MB) on the futurebeef website and play 'From Beginning'.

Feedback or suggestions for improvement to the calculator are welcome, please email info@futurebeef.com.au.

For more information, you can contact Roger Sneath on (07) 4529 4244 or email roger.sneath@daf. qld.gov.au

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ENTRE pivot irriga- impact of mosaic agriculture tion developments in the Kimberley and Pilbara are creating new opportunities for pastoralists.

Small-scale irrigated agriculture is being developed to intensify cattle production in northern WA through the supply of high quality fodder or to diversify to high-value production.

The concept often referred to as 'mosaic agriculture', utilises small areas of irrigated forage to supplement the dry season feed gap either through cut and carry feeding systems (hay, haylage or silage) or through direct grazing.

Other drivers for this investment include reducing the need for purchasing expensive hay and the opportunity to access new markets.

The area under irrigation across the Pilbara and west Kimberley (outside the Ord River precinct) has increased from about 600 hectares in 2006 to over 4000ha in 2020.

Expansion is continuing in incremental stages, with several new developments being planned.

However, the area under irrigation will always remain a minor land use in spatial terms as it is constrained by water resources.

Potential water supplies include surface water capture, shallow or deep unpressurised groundwater (requires pumping) and artesian or semi-artesian groundwater systems, which generally do not require pumping.

Despite the comparatively small area under irrigation, the benefits and economic

can be substantial for the northern beef industry and the economy generally.

To assist this developing industry, the Department of Primary Industries and **Regional Development** (DPIRD) has conducted an applied agronomic R&D program with funding support from Meat & Livestock Australia (MLA) to help identify the most productive pasture and fodder crop options.

While there are a range of species that can potentially be grown in northern WA, many do not produce sufficient biomass (or grain) to be economically viable options.

DPIRD Research scientists Geoff Moore and Clinton Revell and Development officer Sam Crouch conducted field trials between 2016 and 2019 on commercial centre pivots and on a specialised pivot at Broome, that allowed more detailed experiments. The objective was to quantify the production potential, and feed quality, for a range of irrigated forage options and evaluate the economic benefits for pastoral businesses.

Tropical perennial grasses and forage sorghum are best adapted to the high temperatures experienced in the region from October to April.

When grazed these grasses are best utilised in short duration rotational grazing systems but can also be grown out for hay production. In rotational grazing systems the period of rest post grazing is longer in the cooler 'dry' season months than in the hotter 'wet' season months due to lower pasture growth rates.



Sorghum grown as part of the DPIRD pasture trial at Broome, Western Australia.

Research work in northern WA is quantifying the production potential of irrigated forages and their potential to improve pastoral business profitability.

Rhodes grass (Chloris gayana) is the most widely grown species for perennial pastures, but a high level of management is required to maintain good feed quality. In well-managed rotational grazing systems, Rhodes

grass leaf has a metabolisable energy (ME) of 9-9.5MJ ME/kg dry matter and 200-400kg cattle typically achieve a growth rate of 0.6-0.7kg liveweight per day (up to 0.9 kg per day in some circumstances).

Annual hay yields (10-12 per cent moisture) of 30-35t/ ha are readily achievable and over 40t/ha is possible with high applications of nitrogen fertiliser. However, there is a trade-off between forage production and quality because energy and protein levels decline as plants mature and produce more lignified stem relative to leaf material.

Panic grass (Megathyrsus maximus) was shown to be another perennial grass option in these systems. Although it has a higher fertility requirement than Rhodes grass, its nutritive value is consistently higher

than Rhodes grass, partly because of it being slower to go to seed. Successful forage crops include hybrid sorghums (*Sorghum spp*.) and maize (Zea mays), but these crops need to be sown annually and are more likely to be used in a cut and carry system such as silage, rather than for direct grazing.

The project has defined seasonal production levels and nutritive value for a range of forages and management systems. The results are included in a comprehensive extension bulletin (DPIRD Bulletin 4915 "Mosaic Agriculture - a guide to irrigated crop and forage production in northern WA").

In collaboration with Masters' student Renata Tognelli at the University of WA, the team investigated the economics of small-scale irrigation developments. This study found that while a fully integrated irrigation system that produced high quality feed was profitable. it would take time to recoup the cost of investment.

Development costs may be as high as \$25,000/ha depending on the location and system design. The study evaluated the impact of a single 40ha centre pivot irrigation system and found it would take between seven and 13 years to recoup the investment.

Although small-scale irrigation developments can be profitable, investment decisions need to be considered carefully, as profitability is highly sensitive to feed quality, yield, and market price of cattle.

Dr Clinton Revell, Senior research scientist, DPIRD South Perth, 0417 183 858.





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Queensland Government

New National Vendor Declarations available

NEW versions of the Livestock Production Assurance (LPA) National Vendor Declarations (NVD) for all livestock species are now available, identified by version number 0720.

Previous versions of the LPA NVD for all species including cattle, EU cattle, sheep and lambs, goats and bobby calves will continue to be accepted until December 31, 2020.

From January 1, 2021, only the updated versions of LPA NVDs (0720) will be accepted for all species.

NVDs are a legal document that are key to Australian red meat's traceability and market access.

The NVD communicates the food safety and treatment status of every animal every time it moves along the value chain - between properties, to saleyards, or to processors.

This end-to-end tracking of livestock gives Australian farmers a competitive advantage in the global market.

The development of updated versions of LPA NVDs for all species followed a review of all NVD versions by SafeMeat in 2019, which recommended a number of changes be made.

The main changes to the NVD will streamline how supply chain stakeholders interact with Australia's red meat integrity system, and include:

- updated versions of the hardcopy NVD
- the decommissioning of the eDEC system, following the release of a new Livestock Production Assurance (LPA)



It is crucial that NVDs are completed prior to movement of your stock.

As part of the MLA Accelerated Adoption Initiative announced in November 2019, there is no cost for NVD books until 30 June 2021. To order new NVD books or access the eNVD, log-in to the LPA service centre using your LPA login details.

electronic National Vendor Declaration (eNVD) system earlier this year.

The mobile friendly LPA eNVD is the digital alternative to paper-based NVDs.

Using eNVD is fast, easy and more accurate than paper forms.

The eNVD allows com-



NVDs are a legal document that are key to Australian red meat's traceability and market access.

paperwork in one digital transaction, including livestock assurance and health declarations.

Any eDEC users who have eDEC tokens on their account can use them up until

pletion of all consignment December 31, 2020, when the eDEC system will be decommissioned.

After December 31, 2020, previous eDEC users can transition to the new eNVD system.

It is crucial that NVDs are

completed prior to movement of your stock, including questions about whether animals have been treated with hormonal growth promotants (HGPs).

You must be LPA accredited to access to LPA NVDs.

When you tick the box on your LPA NVD, you are declaring your on-farm practices meet LPA requirements, and ultimately customer expectations.

Instructions on how to complete the new LPA NVDs are available on the Integrity Systems Company website www.integritysystems.com. au.

New NVD books can be ordered through the LPA service centre, using your LPA login details.

A guide to managing livestock

QUEENSLAND'S small landholders (50 head of livestock) are responsible for about 57,600 properties, with these properties making up around 55 per cent of all registered grazing land holdings in the state.

'A Guide to Managing Livestock on Small Properties' has been designed to assist small landholders to effectively manage their land, water resources, biodiversity and livestock in a sustainable production system, while ensuring animal welfare and biosecurity are achieved.

Download the guide at publications.qld.gov.au/ dataset/a-guide-to-managing-livestock-on-smallproperties

From method to markets

LIVESTOCK producers have the potential to store large amounts of carbon in vegetation and soil on their properties, as well as support unique biodiversity and healthy water systems.

The 'From method to markets' project aims to work with four grazing businesses in central/southern Queensland and western Queensland to identify potential methods for them to demonstrate carbon neutrality and access other ecosystem markets, whilst producing livestock.

The project is co-funded by MLA, the Land Restoration Fund and DAF.

Email Kerry Goodwin at Kerry.Goodwin@daf.qld. gov.au.



A PICTORIAL COLLECTION THROUGH TIME

Adam Lee

This beautifully illustrated book is a result of the author/photographers dedication to the tractor and its development. Enthusiastic support has been given from many sources throughout Australia. Australia's reliance on the tractor has greatly influenced property size, crop selection and ultimately the resourcefulness of our agricultural folk who, battling against many odds gained the upper hand in feeding the country.





HORSE SENSE: THE GUIDE TO HORSE CARE IN AUSTRALIA AND NEW ZEALAND (SECOND EDITION)

P Huntington, J Myers & E Owens

Horse Sense provides an in-depth guide to horse care under conditions unique to Australia and New Zealand. It is written in an easy-to-read style to appeal to novices as well as experienced owners and covers all aspects of horse care and management. This new edition provides the latest information on new feeds and supplements, new techniques for gently breaking in young horses, handling difficult horses, safe riding and treating injuries, diseases, worms and other pests.





GRUB IN THE SCRUB

Bernadette Jackson

'Grub in the Scrub' is a collection of favourite bush cooking recipes put together over the last 20 years. The how-to format is easy to follow and practical, showing how to make great meals from a few simple ingredients and with the limited resources encountered in bush camps





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