

Desert bluegrass is the old warhorse of grazing

DESERT bluegrass (Bothrichloa ewartiana) has again proven to be a cornerstone of beef production for northern Australian rangelands.

Its resilience has been convincingly shown during the ongoing drought where weaker species died. While large numbers of desert bluegrass plants also died, many survived.

These surviving plants maintained a good basal cover (area of living material at ground level) through the drought and are now starting to increase in response to slightly better seasons and wet season spelling. This will form the foundation for future pasture recovery.

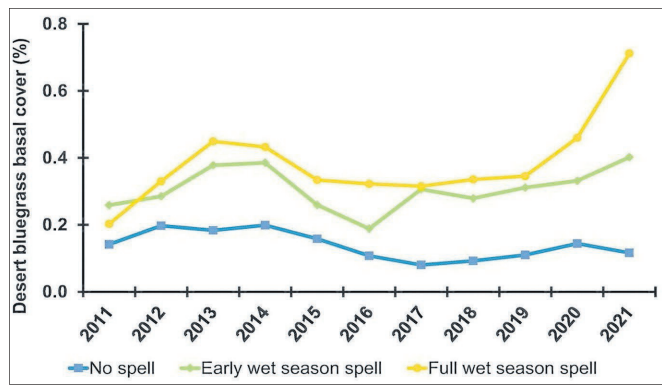
Desert bluegrass is like an old battle-hardened warhorse that's always there in the worst times - if it is looked after.

Better understanding

ject within the Wambiana eliminated with only 5pc of Grazing Trial near Charters tussocks surviving through Towers is testing different the drought. There has also wet season spelling strategies under moderate (eight hectares/adult equivalent) and heavy (4ha/AE) stocking rates. The study has been running since 2012, with the last eight years one of the driest periods on record.

With the severe drought, only about 40 per cent of the mature desert bluegrass plants survived under a moderate stocking rate. While some seedling recruitments occurred in most years, only - about one every 10 square metres.

Under heavy stocking,



Desert bluegrass basal cover is improving with spelling compared to continuous grazing under a moderate stocking rate (8 ha/AE).

been negligible seedling survival, with only about one every 50m2 surviving under heavy stocking.

Conditions have improved slightly in the last two years, but it is currently very dry. Despite this, a very encouraging increase in desert bluegrass basal cover has occurred with spelling under moderate stocking rates. Basal cover gives a good indication of the health and vigour of perennial grasses. those that germinated in the In contrast, despite spelling, last three years have survived there has been no recovery in desert bluegrass under heavy stocking.

The other grasses stud-

An ongoing research pro- desert bluegrass was almost ied included wiregrasses (Aristida spp), golden beard grass (Chrysopogon fallax) and hairy panic (Panicum effusum). Of these, wiregrass and hairy panic were almost eliminated by the drought with only very limited recovery since then. However, golden beard has been able to survive under moderate stocking and to a certain extent under heavy stocking.

Summary

The responses of the above grasses can be explained partly by their growth strategies. Golden beard is very long-lived (30 years) with underground stems enabling it to survive drought and heavy grazing. Although it's a strong perennial, golden beard never produces any-

where near as much forage return, but indeed for the as desert bluegrass. Desert bluegrass is also long-lived but its growing points on the base and stems make it susceptible to heavy grazing. It has maintained its basal cover under moderate stocking due to a better survival of original plants and greater recruitment.

Hairy panic and wiregrasses are short-lived perennials very susceptible to drought. However, their big seedbanks allow quick recovery in good years. Desert bluegrass is a cornerstone grass due to its high productivity and ability to survive and provide ground cover during a drought. It is the foundation not only for recovery when better seasons

whole production system.

Recommendations

- Improve land condition with regular wet season spelling and moderate stocking rates.
- Match stocking rates to pasture available and land condition.
- In dry years the area of country spelled and the length of spelling must be managed to avoid applying excessive grazing pressure on the grazed country.
- Set stocking rates so there is 800 to 1000kg dry matter per hectare at the end of the dry season.

Paul Jones, senior pasture agronomist, DAF Emerald,

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Expos to showcase benefits of GRASS program

Are you wondering what the Grazing Resilience and Sustainable Solutions (GRASS) program can do for your business?

The GRASS team is holding expos in Teebar, Thangool and Charters Towers in May and June, offering graziers an opportunity to see how they can benefit from the program.

Designed to help beef producers in the Burdekin, Fitzroy and Burnett-Mary reef catchments, GRASS delivers one-on-one support and tailored management plans to improve land that is in poor condition.

Graziers who participate in GRASS can access a wide range of resources and work with Department of Agriculture and Fisheries and local natural resource management agency staff to develop projects to improve land condition. They can also apply for incentive funding to undertake projects to improve areas of land in poor condition.

The upcoming GRASS expos will showcase landholder involvement, land condition improvement and the program's achievements since 2019.

Flyers will be posted soon. For more information or to register, contact:

- Teebar May 17 kate. brown@daf.qld.gov.au
- Thangool May 19 ryan. honor@daf.qld.gov.au
- Charters Towers June 2 alexandra.thomson@daf. qld.gov.au

The GRASS program is funded through the Queensland Government's Queensland Reef Water Quality Program and delivered by the Department of Agriculture and Fisheries, Burnett Mary Regional Group, Fitzroy Basin Association and NQ Dry Tropics.

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Currant bush needs torching

CURRANT bush or conker berry (Carissa ovata) is a prickly native shrub seldom grazed by cattle that can form dense, almost impenetrable thickets.

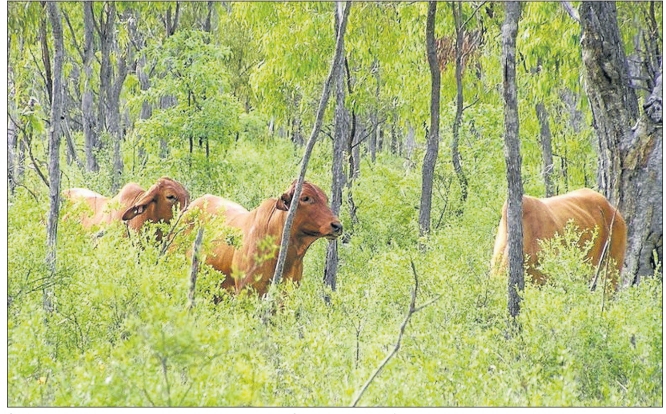
Currant bush is a widespread problem in north and central Queensland. A 1999 survey described it as the most important weed in the Dalrymple shire with 47 per cent of sites surveyed affected.

The seed is spread by birds when they eat its small edible fruit. Once established, currant bushspreads outwards with the stems laying down and rooting to the ground to form new daughter plants.

It competes strongly with grass for water and nutrients, significantly reducing pasture production if it gets out of control.

Observations from the De-Fisheries' long-term Wambiana Grazing Trial near Charters Towers show that this can happen quickly if currant bush is not managed.

bush began at the Meat and Livestock Australia funded



partment of Agriculture and Steers grazing in dense currant bush at Wambiana Grazing Trial near Charters Towers.

bush prefers the box land type (Eucalyptus brownii), it also impacts the brigalow Observations on currant (Acacia harpophylla) landtypes on heavier clays.

inated by silver leaf ironbark (Eucalyptus melanophloia).

Despite burning in 1999 and 2011 and two extended drought periods, currant However, it is far less combush canopy cover has more trial in 1998. While currant monon the lighter soils dom- than doubled on the box the area of pasture available in the trial, the increase is

country, from 13pc in 1999 to more than 30pc in 2020. Currant bush cover has also nearly doubled on the brigalow landtype.

and consequently increased the grazing pressure on the remaining pasture.

While the increase in currant bush has occurred This increase has reduced across all grazing strategies slightly greater in the heavily stocked paddocks.

Findings from the Wambiana trial suggest that the best way to manage currant bush is to stop it from becoming a problem in the first place. This can be done by maintaining a healthy, competitive grass cover and regular burning.

Where it has become a problem, fire is possibly the only economic tool to manage it.

However, currant bush recovers relatively quickly after fire so regular burning is needed to keep it in check.

Good grazing management, in particular having the right stocking rate, will maintain a healthy competitive pasture cover and provide the fuel needed for a more regular fire regime.

Incorporating wet season spelling, especially after fire, will ensure pasture recovery and help maintain a desirable woody plant/ grass balance.

■ For more information, contact Brad Hough, technical officer, DAF Charters Towers, on 0436 863 380.

ADVANCING BEEF LEADERS LAUNCHES IN FAR NORTH QUEENSLAND



THE Advancing Beef Leaders (ABL) program is calling for expressions of interest from emerging producers and community leaders in Far North Queensland and the Maranoa district.

The ABL program is a tailored leadership and professional development program that helps producers, agribusiness and service providers step up and have impact and influence in their businesses, industry and community.

The 12-month program includes seven training modules, mentoring from the program's pool of ABL alumni, and a group project. Most sessions are delivered online, and there are opportunities for members to meet for producer tours, forums and neighbour days.

These two new ABL groups are being coordinated by Department of Agriculture and Fisheries extension officers Alison

Larard and Tim Emery in partnership with specialists from nationally-recognised firms. These include Evolve AGRi (Amanda Roughan), Meridian Agriculture (Ben Reeve, Paul Blackshaw and Mike Stephens), The Right Mind (Jill Rigney), Engage and Create Consulting (Julia Spicer) and Concise Communications (Ann Burbrook).

There is no age limit, however, applicants must be located within 200 kilometres of Roma or within 400km of Georgetown.

Participants will be asked to make a small contribution of \$750 towards program costs and fund their own travel, accommodation and meal expenses (scholarships may be offered in some cases).

ABL has had great success with previously offered programs in the Charters Towers district, north-west Queensland and Central Queensland.

■ For more information about the Advancing Beef Leaders program and an application form, contact Alison Larard (Far North Queensland group) on 0467 804 287 or at alison. larard@daf.qld.gov.au orTim Emery (Maranoa group) on 0408 707 155 or at timothy.emery@daf. qld.gov.au.

Applications close at 5pm on Friday, April 29.

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Time to pasture budget

What do five out of five beef extension officers recommend? (Clue: it has something to do with your grass!)

HAT do five out of five beef extension officers say is the best thing a land manager can do? Pasture budgeting! Ok, so I made that statistic up, but I think it would be about right, and here's why.

We beef extension officers are often called at crisis time, when there is little feed in the paddock, breeders are in poor condition and supplements are expensive and hard to get. We would rather be called in at pasture budgeting time. It is much easier to make good decisions for your grass and financial budgets when the pressure is off.

Many producers say they are aware of how long their feed will last, but if you've run out of feed in previous years it may be time to formalise the activity. Here's how.

Step 1: Estimate pasture yield

The easiest way to estimate pasture yield is to use the FutureBeef photo standards, which can be found online at futurebeef. com.au. We estimate pasture yield in kilograms per hectare (kg/ha) of dry matter (DM). Alternatively, you can cut and measure pasture using a 50cm by 50cm quadrant, drying and weighing the sample to calculate dry matter per hectare. If you need some guidance, search for the article 'Dry season pasture budget: a guide for stocking rates' on the

FutureBeef website.

Step 2: Consider how much of the pasture is useful for stock

For example, if 80 per cent of the pasture is palatable species and we have 3000kg $\,\mathrm{DM/ha}$, 2400kg $\,\mathrm{DM/ha}$ is available.

Step 3: Estimate a utilisation figure

A large amount of the available pasture cannot be consumed if the grass tussocks are to remain healthy and provide ground cover at the end of the dry season. Grazing by other animals and loss due to trampling and pasture breakdown has to be allowed for.

The Queensland Landtype Sheets (see FutureBeef website) provide utilisation rates for native pasture and these are in the 10 to 30pc range. Sown pastures can support higher utilisation rates (40 to 50pc). If the pastures with 2400kg of palatable dry matter have a 30pc utilisation rate, 720kg DM/ha is available for stock.

Step 4: Set the budget period

The budget period is from the end of effective rainfall in autumn to the likely date of the seasonal break (green date). Rainman or CliMate App can be used to investigate these dates. Your local beef extension officer can help you do this, and it's worthwhile because useful rainfall usually comes later than we think. For this exercise let's work from the end of May to the start of



How much will they eat? Will the pasture reserves match their appetite?



Those who undertake pasture budgeting at the end of the "wet season" set themselves up for less stress, and their animals up for better body condition, better conception rates and more marketable animals.

Byrony Daniels, beef extension officer, DAF Emerald

January, which is 241 days. Step 5: Estimate pasture intakes

Pasture intake depends on pasture quality, animal size and status (growing pregnant or lactating). For consistency when dealing with different sizes and classes of animals, animals are converted to Adult Equivalents (AE) to calculate pasture intakes with 1AE being a 450kg animal maintaining weight.

Let's assume for this exercise that we are running steers that over the budgeting period grow from 300kg to 400kg. Their average weight is 350kg, so their AE rating is 0.78AE (350 kg/450 kg = 0.78 AE). If the dry matter intake is 2pc of liveweight, a 1AE (450kg animal) will consume 9kg dry matter/day. The 0.78AE steers will consume 7kg dry matter/day. For the 241-day budget period, we need 1687kg of DM (7kg DM/hd x 241 days) to run one steer. Step 6: The budget!

We estimated one hectare of land has grown 720kg of available dry matter and that to run one steer for the budget period we need 1687kg of dry matter. Therefore, to run one steer for the budget period we need 2.3ha (1687kg/ ha/720kg/ha). If we have a 100ha paddock, we can run 43 steers (100ha/2.3ha) until the budgeted break in the season.

Those who undertake pasture budgeting at the end of the "wet season" set themselves up for less stress, and their animals up for better body condition, better conception rates and more marketable animals.

Grass is our cheapest feed resource - it is rarely economical to substitute hay, grain, and molasses for grass. Supplement? Maybe. Substitute? No!

It makes sense to be aware of how much feed is in the paddock and how long it should last. It is better to be making decisions about which stock to offload now, rather than how to keep them alive later.

It's come to the time of year when we can no longer expect substantial pasture growth, so if you haven't done yours already, get pasture budgeting! If you need a hand, contact your local beef extension officer.

Repeated overgrazing leads to reduced ground cover, soil loss, less desirable pasture species, lower animal productivity and reduced business profitability.

■ Byrony Daniels, beef extension officer, DAF Emerald, 0427 746 434.

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THE Pastoral Remote Sensing (PRS) tool can help Western Australian pastoralists make decisions and develop strategies to manage stock and land through seasonal variability.

The tool provides current and historical estimates of total green biomass, vegetation cover and rainfall for every pastoral lease in WA. Pastoralists can use this to monitor, compare and measure pasture condition and observe seasonal trends. Management decisions can be made based on this data such as matching stocking rates and feed budgets to total ground cover.

The PRS tool is a free online resource developed by Landgate in partnership with the Department of Primary Industries and Regional Development (DPIRD). It is based on satellite imagery sourced from NASA and the Copernicus Australasia Regional Data Hub.

The PRS tool was developed in response to demand for a readily available planning tool after recent years of dry seasonal conditions across large parts of the WA rangelands.

DPIRD Northern Beef Development Project manager Trevor Price sees the tool as invaluable for optimising rangeland pastures, employing sustainable practices and contributing to ease of management decisions.

- including cumulative rainfall, total green biomass, total dry matter and normalised



Pastoralists evaluating their pasture condition in the Western Australian rangelands.

years," Mr Price said.

"This new resource will be particularly useful when making stock and land management decisions in preparation for and in response to current seasonal conditions."

WA agricultural consultancy business AgKnowledge uses the PRS tool to help their clients plan for the season ahead. AgKnowledge director Peter Cooke sees March and April as the per-"The PRS tool hosts crucial fect time to review the PRS information for pastoralists data to understand the feed base available for the season es to using the PRS tool such as rainfall decreases.

"The data helps inform difference vegetation index our clients' planning deci-

leases - which can then be mustering dates, when to compared across previous rest pastures and which animals require deployment of supplementation to provide adequate stock nutrition," Mr Cooke said.

> "The tool can be used to check multiple seasons and compare previous pasture levels - particularly as the north's rainfall is reduced significantly from mid-April. Pasture condition can be assessed again later in the season to compare dry matter and whether to grow out stock or take them off pastures earlier.

> "There are lots of advantagas the total green biomass feature, which individuals need to be able to interpret

(NDVI) for all WA pastoral sions such as stocking rates, to adequately understand incorporated into managepasture condition. The highand low-resolution satellite imagery is also an advantage for pastoralists who have reduced bandwidth."

> Mr Cooke sees new remote technology as a positive contribution to land and stock management which can be used by a diverse range of people.

> "The PRS tool complements an individual's good understanding of land sustainability and acts as an eye-in-the-sky to oversee and track whole-of-property pasture and land condition," he said. "Remote sensing technology can be used hand-in-hand with an onground knowledge of the property and can easily be

ment strategies used by new and old property managers."

DPIRD has incorporated several resources to help first-time users take advantage of the full capability of the program.

"A series of tutorial videos are provided to help pastoralists understand and use all features in the system. DPIRD staff are also on hand to help pastoralists use the tool efficiently," Mr Price said. "The PRS tool is accessible to any pastoral manager with varying technological skills, including those with reduced internet access."

■ The PRS tool can be accessed at www.agric. wa.gov.au/pastoralremote-sensing-tool.

Spyglass research to aid carrying capacity decisions for the north

A research project that has been running at Spyglass Beef Research Facility since 2014 will help producers make better-informed grazing land management decisions.

Producers managing grazing systems face complex decisions that require a detailed understanding of their livestock, land, pastures and the environment.

The amount of pasture that grows annually dictates stock numbers and long-term carrying capacity.

Detailed rainfall, soil and pasture measurements collected from six sites, which have been fenced to exclude all grazing, allow us to use modelling to extend that knowledge over decades and across regions.

The inclusion of site-specific data in the GRASP (grass production) model, which is designed for northern Australia rangelands, improves the quality of pasture production and carrying capacity estimations.

Further analysis and modelling will improve our understanding of pasture production of more common land types, plus or minus stylos, in the Burdekin rangelands.

Long-term carrying capacity information for lot(s) on plan in Queensland is available via FORAGE reports at www. longpaddock.qld.gov.au. Long-term carrying capacity in this report refers to the number of livestock that a property or land parcel can support on average over a long period (i.e. decades) without running down the property's land condition. ■ Giselle Whish, principal scientist, Department of Agriculture and Fisheries, 3708 8455.

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