# CONTROLLED FEEDING FOR CATTLE

COMPLETE PRODUCT GUIDE







## Pasture Efficiency & our 3-Way Restriction System

#### **New Lower Adjuster Cam**

Our newest product feature, the Lower Adjuster Cam, improves our 3-Way Restriction System to be even more efficient and further develops our grain feeders as the most controlled product on the Australian market! The Lower Adjuster Cam is used to accurately set the Lower Adjuster.

# How does the Lower Adjuster Cam improve your experience?

- Enables you to accurately and quickly control the Lower Adjuster across the full-length of the panel.
- When several people on a farm set the feeders, it will avoid inconsistent settings.
- Enables you to adjust the Lower Adjuster more easily if feed has built up.

All new grain feeders ordered from 2022 include the Lower Adjuster Cam as a standard feature.

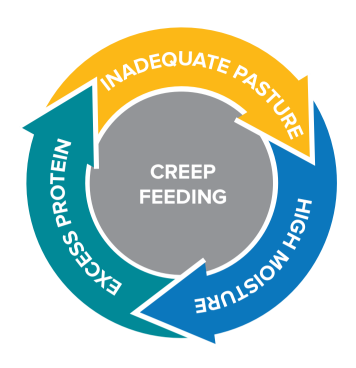
#### **Pasture Efficiency**

Pasture can be complemented with a supplement to improve rumen function and increase livestock production. The quantity of supplement required in most applications is minimal, making the function of ration control crucial.

Traditional feeders rely on the animal becoming tired of licking and do not stop them from feeding. The Advantage Feeders 3-Way Restriction System is different; it offers more control over the height, depth and width of the feed access area with the Upper Adjuster, Lower Adjuster and Adjuster Guard.

When our 3-Way Restriction System is set in position, the animal's tongue can only touch a few grains or pellets with each lick. After approximately five minutes of licking, the animal's tongue becomes dry, and it can no longer access the feed. Depending on the paddock environment, livestock come to the feeder 5-10 times per day, creating a system of supplementation in little and often amounts.





# Advantage Feeders Full Year Pasture Conversion System

The ration control of our 3-Way Restriction System allows you to maximise your pasture, fodder, and supplement feed conversion, all year.



The pressure of production goals means that pasture is commonly too low in energy or protein to meet these goals. Advantage Feeders 3-Way Restriction System gives you the tools to achieve

your production goals with labour and waste saving benefits while supporting the rumen to be more efficient in converting imperfect pasture. Read more on page 16.



When breaking rains commence at the start of a growing season, pasture is often high in moisture and passes through stock too quickly to be fully absorbed. Advantage Feeders innovative

hay feeders and 3-Way Restriction System gives you the tools to increase stocking rates so you can capitalise on the high quantity of quality pasture when it becomes abundant. Read more on page 17.



During the growing phase of pasture, before flowering, the soluble protein level is often much higher than required. In this case, the animal wastes a substantial amount of energy excreting excess protein.

This energy could be utilised for production. Advantage Feeders 3-Way Restriction System gives you the means to eliminate this issue and to maximise your production. Read more on page 18.



Creep feeding is a system that transforms the rumen of infant stock from nonfunctional to effective far quicker than consuming a diet of pasture alone. It short circuits the production system by having a

young animal convert pasture into growth. Compared to traditional systems where a cow or ewe consumes pasture to produce milk to feed the young animal, creep feeding quadruples pasture conversion. Read more on page 10.

# HEAVY DUTY FEATURES ACROSS OUR RANGE OF GRAIN FEEDERS

# 

#### robust use

UNIQUE ID PRODUCT NUMBER
The number makes it easier

AT BOTH ENDS

to communicate with our Sales Support Team

LARGE SIGHT GLASSES

Check the approximate feed

STRONG ROOF PIVOTS

The roof pivot has a solid lug
welded to a channel to withstand

volume from a distance

ADJUSTER GUARD HOUSING
The Adjuster Guard can be housed under the weather protection to prevent it being lost when not in use

#### UPPER ADJUSTER HANDLES

Adjustments are made from the end of the feeder, alleviating the need to kneel down (potentially in mud)

#### SIDE WALL GUTTERS

Side lower wall gutters prevent moisture running into the feed area

#### **ADJUSTABLE HEIGHT PINS**

Chassis designed so the feeding height can be easily changed to suit all types of livestock

#### STAINLESS STEEL FEED AREA

Reinforced stainless steel troughs and adjusters ensure the product endures

#### **NEW LOWER ADJUSTER CAM**

Adjustments to the Lower Adjuster are made *easily, accurately and consistent* by rotating the cam

#### **GAUGE SYSTEM**

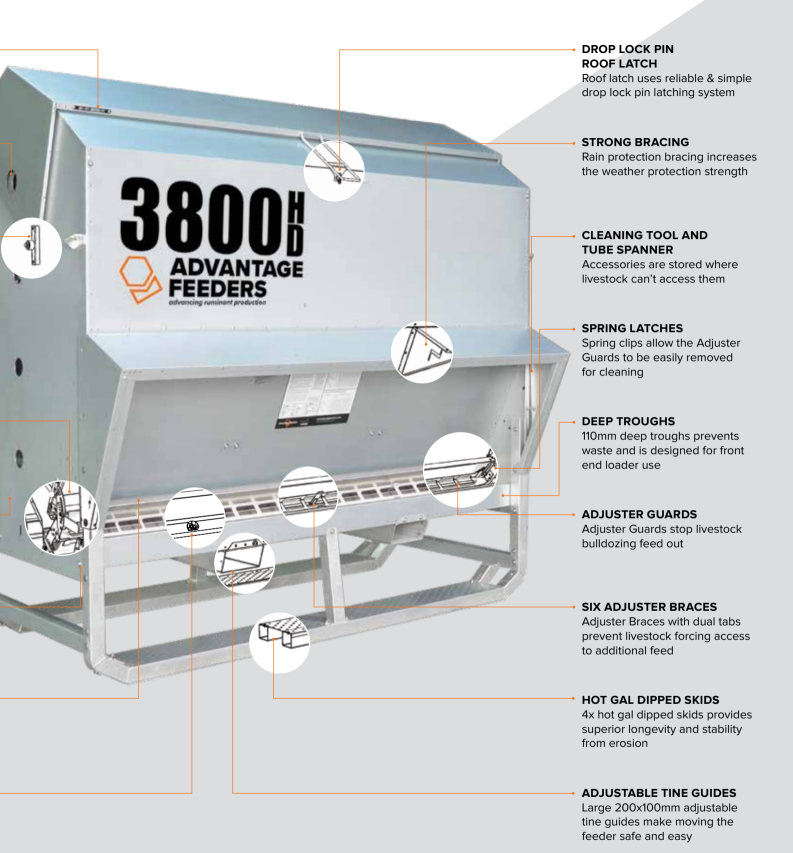
Notch and dot system allows accurate settings irrespective of multiple users adjusting the feeder

#### STRONG HANDLE

The leverage of the 5mm thick handle allows the Upper Adjuster to be moved in small and accurate increments

#### **LOCKING NUT**

The nyloc nut locking system makes it fast to reposition the Upper Adjuster



#### **ACCESSORIES:**

- Calf Creep Gates
- Lamb Creep Panels
- Mineral Attachment
- Blower Attachment
- Rubber Mats
- HD Pivot Transporter
- Hungry Boards
- Rear Pull Kit

# **5500HD**Grain Feeder



LARGEST FEED VOLUME 5500L



**UPPER ADJUSTER HANDLES** & LOWER ADJUSTER CAMS



STAINLESS STEEL TROUGHS **AND ADJUSTERS** 



PURPOSE BUILT FOR CATTLE\*\*



**CALF CREEP GATES OPTION** 





#### 5500HD GRAIN FEEDER \*\*



\$4250 +GST\*

At Advantage Feeders, we know cattle farmers need a large volume option that they can fill less frequently. Built tough for cattle and calves.

- √ Suitable for 40-50 cattle/calves
- √ Reinforced rain protection area
- √ Easy to use pivoting roof
- √ Mineral Attachment add-on available





Visit our website to calculate your most cost effective feed mix.

<sup>\*</sup>Prices quoted are for assembled units and include collection from your closest Advantage Feeders distributor.

<sup>\*\*5500</sup>HD not suitable for sheep & other smaller animals.



#### 3800HD GRAIN FEEDER \* 🗘 🗇

\$3250 +GST\*

#### **FEATURES**

- √ Feed volume 3800L
- √ Feeds 40-50 cattle/calves and 150-200 ewes/lambs
- √ 4 skids of extra stability
- √ Adjustable width and large tine guides

Note: Calf Creep Gates and Mineral Attachments are optional add-ons.



# **Grain Feeder Family**

Special features come as standard!

- 3-Way Restriction System
- Lower Adjuster Cams
- Stainless steel troughs and adjusters
- Upper Adjuster Handle
- Deep troughs
- Adjustable skid height

- Adjuster Guard
- Hot gal dipped skids
- Double skid

All these features are backed up with a 5 year extended warranty and a 30-day money back guarantee!



#### 800HD GRAIN FEEDER 🐨 🕏

\$1800 +GST\*

#### **FEATURES**

- √ Feed volume 800L
- ✓ Feeds 20-25 cattle/calves and 100-125 ewes/lambs
- √ Division sheet in the hopper allows 2 feeds to be used
- $\checkmark$  Reinforced stainless steel troughs and adjusters
- ✓ Lamb Creep Panels are included in the 800HD

#### HANG ON GATES & FENCES



#### 150HD GRAIN FEEDER 🐨 🕏

\$750 +GST\*

#### **FEATURES**

- √ Feed volume 150L
- √ Comes with brackets for hanging
- √ Feeds 5-8 cattle/calves and 25-30 ewes/lambs
- √ All panels are stainless steel
- √ Chest handles make it easy to move

# **1800HD**Grain Feeder



**FEED VOLUME 1800L** 



FEEDS 40-50 CATTLE/CALVES



4 SKIDS FOR EXTRA STABILITY



STAINLESS STEEL TROUGHS AND ADJUSTERS



**CALF CREEP GATES OPTIONS** 





#### 1800HD GRAIN FEEDER 👕 🕏





\$2900 +GST\*

At Advantage Feeders, we understand that every farm has different machinery with varied capabilities. Our 1800HD is a great option when driver visibility is needed and when the machinery has a maximum lifting capacity of 1500kg.

- √ Feeds 40-50 cattle/calves and 150-200 ewes/lambs
- √ Adjustable width and large tine guides
- √ 30 day money back guarantee
- √ Hot gal dipped skids and SHS

Note: Calf Creep Gates and Mineral Attachments are optional add-ons.





Want more product details? Visit our tabs on our product pages.



#### M3800HD GRAIN FEEDER \*\* \*

\$5500 +GST\*

#### **FEATURES**

- √ Feed volume 3800L
- ✓ Feeds 40-50 cattle/calves and 200-250 ewes/lambs
- √ Load sharing tandem axle suspension
- $\checkmark$  4 stands for securing when in use

Note: on farm towing only.

# HELPING FARMERS ACHIEVE MORE, WITH EASY ON FARM TRANSPORTATION



#### M1800HD GRAIN FEEDER \*\* 🕏

\$4400 +GST\*

#### **FEATURES**

- √ Feed volume 1800L
- ✓ Feeds 40-50 cattle/calves and 200-250 ewes/lambs
- √ Cattle and sheep can eat over the light truck tires
- √ Adjustable height hitch to suit any vehicle type

Note: on farm towing only.

## **Mobile Grain Feeders**

#### All the Grain Feeder Family benefits with added Manoeuvrability

Advantage Feeders Mobile Grain Feeders are made with all the benefits and quality of our stationary grain feeders, however, with the added benefit of on-farm towing. The M1800HD and M3800HD have heavy duty suspension and the M1000HD has floatation tires. All mobile feeders have an adjustable height hitch.

30 day money back guaranteed!



#### M1000HD GRAIN FEEDER \*\* \*

\$3000 +GST\*

#### **FEATURES**

- √ Feed volume 1000L
- ✓ Feeds 40-50 cattle/calves and 200-250 ewes/lambs
- √ Floatation tires operate great in wet conditions
- √ Optional pull kit to tow units together

Note: on farm towing only.

REAR PULL KITS FOR MULTI FEEDER TOWING ARE AVAILABLE FOR ALL MOBILE FEEDERS



# **Creep Feeding**

#### Promote early rumen development in calves and lambs

The rumen, the largest stomach in cattle, sheep and other ruminants acts like a fermentation vat that digests pasture and grains. The process of creep feeding gives the young stock the ability to convert pasture, other forages, and supplements into nutrients earlier than traditional milk fed only stock.

As pasture is the most cost-effective feed source, once the rumen is developed, livestock can absorb nutrients from this resource, leading to accelerated growth in a cost-effective manner. Done correctly, supporting livestock to make an early transition to pasture is a profitable exercise for farming enterprises.

# Starch-based feeds leads to accelerated papillae growth

The internal surface of a developed rumen is covered with tiny projections called papillae, which increase the surface area of the rumen and allow better absorption of digested nutrients. Figure 1. shows the rumens of

three different calves at the age of 6 weeks that have been fed three different rations. Image C. in Figure 1. shows a dramatic change to the productive capacity of the rumen wall due to adding grain to the diet of a young calf.



Figure 1. The transformational process of an infant ruminant. Source: Penn State University

Advantage Feeders is proud to support our customers with creep feeding equipment and advice. We partner with cattle and sheep enterprises and continually undertake experiments to help you take the next step to increase profits on your farm.

## **Calf Creep Gates**



#### Built tough to withstand the strongest cows

The Advantage Feeders Calf Creep Gates system makes creep feeding simple as the mechanism is permanently fastened to the feeder. It folds up so the feeder can be easily transported and then swiveled and locked in the active position. Each feeder can accommodate two Calf Creep Gates.



#### CALF CREEP GATE WIDE \*

\$800 +GST\*

#### **FEATURES**

- √ Accommodates 50 calves
- √ Adjustable height horizontal bar
- √ Hot gal dipped SHS
- √ Latch system to hold gates up and down
- √ Fold up gates for easy transporting.

Compatible models: 5500HD, 3800HD, 1800HD, M3800HD, M1800HD

\*Prices quoted are for assembled units and include collection from your closest Advantage Feeders distributor.

### **Testimonial**

"I would absolutely recommend Advantage Feeders to any livestock breeder.

The grain feeders with the creep gates have allowed the weaners to easily access the grain and not be pushed out by the larger cattle.

These feeders have significantly reduced the amount of wastage due to the lick restriction of the 3-Way Restriction System. This adjustment system also restricts the cattle from gorging on the grain.

The design of the feeders allows us to easily tow them across paddocks, which is a great bonus.

As our herd grows, as will the number of grain feeders from this outstanding brand."

- TORO WAGYU



# **TRAY**Hay Feeder



PURPOSE BUILT FOR ALL BREEDS **OF CATTLE AND CALVES\*\*** 



LESS HAY WASTAGE



**DESIGNED TO DRAIN MOISTURE** 



**REINFORCED STAINLESS** STEEL TRAY



7x BASKET HEIGHT OPTIONS





#### TRAY HAY FEEDER \*



\$1500 +GST\*

Advantage Feeders Tray Hay Feeders are purposefully built for all breeds of cattle. The unique tray design and 7 adjustable basket heights allow for more cattle and calves to access the feeder. Built solid and safe to use in paddocks.

- √ Suitable for 30 cattle or 15 horses
- √ Hot gal dipped SHS
- √ Trays can be used to feed meal
- √ Reduces hay wastage
- √ Hay Feeder Roof available





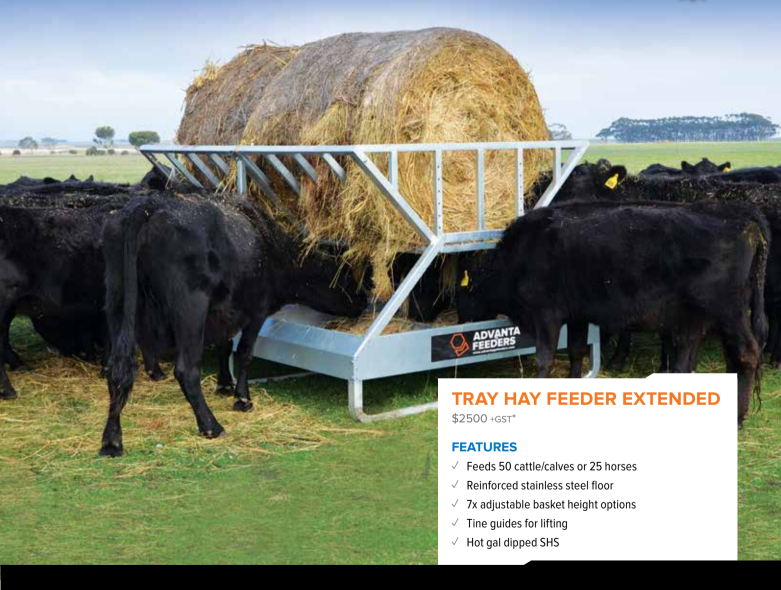
Want more product details? Visit our website and click on the Specifications tabs.

<sup>\*</sup>Prices quoted are for assembled units and include collection from your closest Advantage Feeders distributor.

# TRAY HAY FEEDER EXTENDED

BUILT SOLID AND SAFE FOR CATTLE ENGINEERED TO STOP HAY WASTAGE







The gaps on your Tray Hay Feeder and Tray Feeder Extender require a Bull Kit to prevent bulls from being at risk of getting their heads caught between the bars. The bars in the Bull Kits can be put in at a range of locations reducing the width between the bars from 300mm to 140mm.

#### THF BULL KIT

.8 side bars and 8 end bars  $$200_{+\text{GST}^*}$ 

#### **THF-X BULL KIT**

16 side bars and 8 end bars  $$300 + GST^*$ 



#### CRADLE HAY FEEDER 😌

\$950 +GST\*

#### **FEATURES**

- √ Feeds 150 ewes/lambs
- √ Reinforced stainless steel floor
- √ Roll loading system
- √ Tine guides for lifting
- √ Hot gal dipped SHS

Note: This product is not suitable for cattle.



#### CRADLE HAY FEEDER EXTENDED 😌

\$1600 +GST\*

#### **FEATURES**

- √ Feeds 250 ewes/lambs
- √ Fits round and square bales
- √ Reinforced stainless steel floors
- √ Roll loading system
- √ Tine guides for lifting
- √ Hot gal dipped SHS

Note: This product is not suitable for cattle.



#### SLIDING GATE HAY FEEDER \* 🕈 🕏

\$1800 +GST\*

#### **FEATURES**

- √ Feeds 50 cattle/calves or 200 ewes/lambs
- √ Sliding gates contain the hay
- √ Fits round and square bales
- √ Hot gal dipped SHS
- √ Easy loading: removable gates and sides
- √ Adjustable bar widths
- √ Lifting hooks for easy transport



#### HAY FEEDER ROOF \* + +

\$400 +GST\*

#### **FEATURES**

- √ Protect your hay from the elements
- √ Collapsible design to better shield from rain
- √ Z275 galvanised sheet metal
- √ Chain and latch locking system
- √ Easily repositioned to allow loading

Note: Fits both Cradle and Tray Hay Feeder models. 2x HFR units are needed for the CHF-X and THF-X.

## **Accessories**

#### Advantage Feeders has an excellent range of accessories to complement your grain feeders

Our range of accessories provides you with the "whole product" system to make Advantage Feeders work on all operations.

They enable you to identify shy feeders, pick up and move skidded feeders, fill the hoppers with 8' wide buckets, blow feed in from trucks and prevent erosion and sore hooves. The Mineral Attachment also allows gives you the option to keep the mineral component of the diet out of the grain feeder while being protected from the elements and transported on the side of the unit.

#### STANDARD CAM KIT



\$100 +GST\*

Lower Adjuster Cams rotates to accurately position the Lower Adjuster. Lower Adjuster Cams can be retrofit to any Advantage Feeder HD model or the superseded NGF models.

#### 800HD CAM KIT OR 150HD CAM KIT



\$60 +gst\*

800HD Cam Kit includes: 4 x Lower Adjuster Cams 150HD Cam Kit includes: 2 x Lower Adjuster Cams + Lower Adjuster

#### MINERAL ATTACHMENT



\$350 +GST\*

Feed loose lick without waste. Mineral volume: 85L Feed weight - mineral: 110kg Feed weight - pellets: 50kg

#### FOOD DYE\*\*



\$55 +GST\*

Identify shy feeders promptly to separate and manage these animals away from the mob to maximise your production. Sold in packs of 5 in blue or yellow.

#### **BLOWER ATTACHMENT\***



\$270 +GST\*

Enables feed to be placed directly from the supplier's truck into your feeder. It is supplied with a deflection plate that ensures feed isn't blown out of the hopper.

#### **HUNGRY BOARDS**



\$150 +GST\*

A pair of Hungry Boards increase the filling width of Advantage Feeders by 400mm, making it easy to load your feeder with wide buckets.

#### **RUBBER MATS**



\$250 +GST\*

Prevent livestock traffic erosion at the feeder base and the associated animal health issues caused by livestock standing in mud or water.

#### **HD PIVOT TRANSPORTER**



#### \$3000 +GST\*

Load Advantage Feeders 3800HD, 1800HD and 800HD off the ground onto the platform with the attached 3-speed winch to transport them around your farm.

#### **AIR RIVET TOOL\*\***



\$80 +GST\*

The Air Tool is a pneumatic-powered tool that operates through an air compressor. Get your flat packed feeder or adjustment done quicker and easier.



## **Complementing Inadequate Pasture**

#### Increase pasture conversion and reduce supplement inputs by feeding little and often

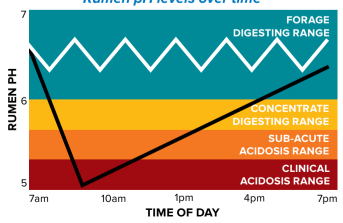
Feeding once a day or every second day is disruptive to the rumen and means that livestock need to be provided much more supplement compared to being fed through a feeder that they choose to visit 5-10 times per day.

Supplementing the rumen needs to be done often and in small amounts because feeding large amounts drops the rumen pH and leads to a die off of microbes, poor appetite and increased risk of acidosis. Advantage Feeders 3-Way Restriction System is the most accurate and controlled system to provide a little and often supplementation.

An experiment showed that when livestock are grazing pasture, the supplement requirement through the "little and often" system was 45% less than trail feeding every second day to achieve the same production goals.

Source: Leaver experiment





☐ Feeding little and often ☐ Feeding once per day

Source: www.milkproduction.com/Library/Scientific-articles/Animal-health/Digestive-Physiology-of-the-Cow To achieve similar results, livestock must have access to enough pasture to keep their rumens full. If pasture is not available, livestock must be provided forages, such as hay, straw or silage to achieve similar results. Advantage Feeders Hay Feeders can provide systems to provide these feeds with minimal feed waste.

Visit www.advantagefeeders.com.au/trial-results for the full results.

#### Commencement

Little and often supplementation begins when the quality of feed on offer does not meet your production goals.

Young livestock require 14-16% crude protein to maximise growth, supplementation will begin when the pasture goes to seed/head. This can be in October in temperate areas of Australia and May in sub-tropical areas.

For mature livestock, this will often depend on their pregnancy status and quality of the pasture available. Livestock selectively graze the best type of pasture and rain on dry pasture can quickly reduce its quality. Depending on the season and the quantity of residual pasture and stubbles available, complementing these pastures can often commence in January.

#### Completion

When there is enough new season pasture growth to meet your production objectives. A common supplementary feeding period can be 150 days starting in January for temperate areas and for 180 days starting May for sub-tropical areas.



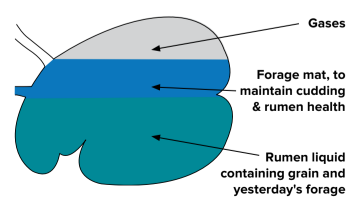
# **Managing High Moisture Pasture**

Drive profit by improving pasture utilisation through winter

Winter pasture growth rates in most areas is slow which makes it challenging to carry enough stock through this period to then utilise spring growth and dry feed (particularly stubbles) over summer and autumn.

Supplementing with starch and effective fibre when pastures are new and in their vegetative state creates an effective rumen environment with a thick raft and productive microbes which leads to an increased stocking rate.

The low NDF (Neutral Detergent Fibre) in emerging pasture means that it breaks down in the rumen quickly and a large component can escape before the microbial population have utilised its nutrients. Because of these issues, supporting the rumen with the correct supplement feeds can make a large improvement in pasture utilisation, stocking rates, and annual farm production.



The best feeds to overcome the challenges of high moisture pasture and support a productive rumen are:

- A source of fibre. This improves the functioning of the rumen and slows the passage of feed. Common feeds used are hay, silage and straw.
- A source of starch. This feeds the microbes to better digest the nutrients in the rumen liquid. Common feeds used are pellets and barley.

#### Commencement

It is common for this supplementary feeding period to commence approximately three weeks after the break of the season when pasture is short and actively growing but not yet at adequate levels for livestock to consume enough for their requirements.

#### Completion

Completion occurs when the fibre in the diet increases to a level where pasture growth exceeds the nutrient intake of the livestock. This generally happens at the start of the spring flush as plants are in the elongation phase.





Calculating the difference in feed costs from managing with high moisture pasture compared to confinement feeding



## **Manage Excess Protein**

#### Increase production on high protein pastures through supplementation

Actively growing plants are high in soluble protein, commonly as high as 25-30%, which can reduce the potential growth rate of livestock because their requirements are usually 14-16% in production. This is most commonly an issue over spring and for those that graze summer crops.

With insufficient energy (sugars and starch) to fuel microbial reproduction, a rumen that is high in soluble protein will produce a large amount of ammonia. This process requires the animal to waste energy on expelling the ammonia in urine instead of using that energy for growth.

This process can be avoided by supplementing grainbased or high starch feed, as the microbes can capture more of the rumen ammonia, converting it into microbial protein and thus ultimately having more energy for growth and weight production.

Source: www.extension.psu.edu/protein-in-pastures-can-it-be-too-high

#### How much should you supplement?

The most profitable feeding quantity is the amount that will "manage" the excess soluble protein. Feeding more than this, when lush pasture is available will decrease profit because pasture is generally cheaper for energy. In practice, Advantage Feeders experiments have shown excellent feed conversions when 0.25% of body weight in fermentable carbohydrates has been supplemented per day. This is general advice, and you should consult your nutritionist for a recommended quantity to feed.

If 0.33% of body weight is fed, the following amounts apply to the following livestock types:

- 100g per day for a 30kg lamb
- 1kg per day for a 300kg weaned steer
- 150g per day for a 45kg lamb

In this application, only small amounts of feed are required, which means Advantage Feeders 3-way Restriction System are set in the most restricted setting, so there is no risk of acidosis. \*Please note that livestock needs to be trained to the 3-Way Restriction System before the feeder can be used in the most restricted setting.

#### Commencement

You can receive the benefits from pasture germination as the pasture will commonly have a high soluble protein level and out strip the requirements of the animal. It will also depend on your operation and is most common to start at the beginning of spring when weaning has occurred and it is critical that young stock maximise their weight gain.

#### **Completion**

This occurs when the soluble protein in the pasture reduces to a level that is close to the requirement of the animal. This is commonly when pasture matures to the seed formation stage.

Product	Code	Flat Packed	Assembled
HEAVY DUTY 5500	5500HD	\$3980 +GST	\$4250 +GST
HEAVY DUTY 3800	3800HD	\$3060 +GST	\$3250 +GST
HEAVY DUTY 1800	1800HD	\$2730 +GST	\$2900 +GST
HEAVY DUTY 800	800HD	\$1680 +GST	\$1800 +GST
HEAVY DUTY 150	150HD	\$735 +GST	\$750 +GST
MOBILE HEAVY DUTY 3800	M3800HD	\$5180 +GST	\$5500 +GST
MOBILE HEAVY DUTY 1800	M1800HD	\$4130 +GST	\$4400 +GST
MOBILE HEAVY DUTY 1000	M1000HD	\$2810 +GST	\$3000 +GST
CALF CREEP GATE WIDE (EACH)	CGW	\$725 +GST	\$800 +GST
LAMB CREEP PANELS (PAIR)	СР	\$335 +GST	\$350 +GST
SLIDING GATES HAY FEEDER	SGHF	\$1730 +GST	\$1800 +GST
TRAY HAY FEEDER	THF	\$1425 +GST	\$1500 +GST
TRAY HAY FEEDER EXTENDED	THF-X	\$2365 +GST	\$2500 +GST
CRADLE HAY FEEDER	CHF	\$915 +GST	\$950 +GST
CRADLE HAY FEEDER EXTENDED	CHF-X	\$1525 +GST	\$1600 +GST
HAY FEEDER ROOF	HFR	\$375 +GST	\$400 +GST

<sup>\*</sup>Prices are subject to change without notice.

\*Get the most from your asset. Extend your two year warranty to five years by completing the extended warranty form. See website for full terms & conditions. \*We reward our loyal customer by offering retrospective discounts when you reach a certain number of products. See website for full terms and conditions. \*Prices include free freight to all our Advantage Feeders distributors. Additional freight to other locations can be arranged at local cartage charges.

# **Loyalty Program**

### A simple loyalty program that rewards with discounts, not points!

Advantage Feeders Loyalty Program allows you to purchase at your own pace, with no need to worry about points, expiring vouchers or the pressure to order more than you want, just to receive a discount.

The Loyalty Program means you get honest discounts on your purchases and we even reward you for what you have spent with us in the past – now that's how loyalty should be rewarded! This means discounts are applied retrospectively so that as you reach each purchase milestone, at 4, 8, 12, 20 and 40 grain or hay feeders, all your current and previous purchases are discounted to the same level.

#### What is the discount we offer?

We automatically add the discounts to your purchases up to a value of \$120 per grain feeder and \$70 per hay feeder.\*

#### Ask us how we can help you SAVE today!

\*The 800HD and 150HD units fall under the hay feeder amounts with a discount of up to \$70+6ST off each product \*Get the most from your asset. Extend your two year warranty to five years by completing the extended warranty form. See website for full terms & conditions. We reward our loyal customer by offering retrospective discounts when you reach milestones in number of products. See website for full terms & conditions. Prices include free freight to all distributors. Additional freight to other locations can be arranged at local cartage charges.

# INCREASE GROWTH RATES BY CREEP FEEDING

Creep feeding transforms infant calves ability to convert pasture and other forages resulting in higher growth rates of your stock





#### BENEFITS OF CREEP FEEDING

- ✓ Increased growth rates
- ✓ Sell stock earlier for higher market prices
- √ Reducing the strain on cows to produce
- √ Convert more pasture before it deteriorates
- ✓ Joining young stock earlier
- √ Wean earlier providing flexibility in droughts
- ✓ Improve marbling score outcomes

#### **Distribution Locations**

#### NSW

Armidale
Bombala
Bourke
Casino
Deniliquin
Dubbo
Glen Innes
Goulburn
Griffith
Gunnedah
Kempsey
Maitland

Orange Taree Temora Wagga

#### WA

Busselton Geraldton Katanning Mt Barker Northam

#### VIC

Ballarat
Brim
Goornong
Hamilton
Leongatha
Maffra
Maryborough
Mildura
Rutherglen
Shepparton
St Arnaud

Stawell Swan Hill Timboon Winchelsea

#### TAS

Brighton Westbury

#### QLD

Emerald
Gayndah
Goondiwindi
Mackay
Miles
Rockhampton
Roma
St George
Toowoomba
Warwick

**Charters Towers** 

#### CA

Bordertown
Cummins
Kangaroo Island
Loxton
Minnipa
Murray Bridge
Naracoorte
Snowtown
Truro

**CALL TO ORDER** 

1300 88 15 75 advantagefeeders.com

