

**On-farm
Calf and Heifer
Rearing meetings
Mar 30 - Apr 9 (VIC)**
See [advantagefeeders.com.au/
workshops](http://advantagefeeders.com.au/workshops)

2021 PRODUCT GUIDE

**NEW
SPECIFICALLY
DESIGNED
DAIRY FARM
FEEDER**



Finally, a simple way to control feed consumption and grow great replacements



**ADVANTAGE
FEEDERS**

INTRODUCTION

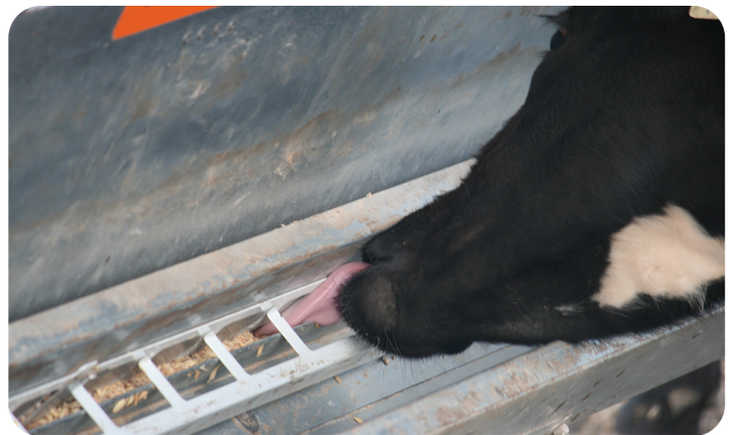
Grow your replacements to express their genetic potential in fertility, milk production and herd longevity with less feed, less waste, less labour and fewer replacements

Ration control: the key ingredient for maximising production and profit

Most pastures can be complemented with a supplement to improve rumen function which leads to higher livestock production. The quantity of supplement in most applications is small and thus cost effective. This makes ration control crucial to realise the benefits of improved rumen function.

If rationing is only limited by animals tiring of licking, it offers minimal control, as they may not stop feeding. The Advantage Feeders 3-Way Restriction System is different to any other feeder on the market. We offer you control over the height, depth and width of the feed access area with the Upper Adjuster, Lower Adjuster and the Adjuster Guard.

When our 3-Way Restriction System is set in a limiting position, the animal's tongue can only touch a few grains or pellets with each lick. The animal accesses the feed using saliva to stick feed to its tongue and bring it into its mouth. 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 6-8 times/day. The numerous visits each day create a system of providing their supplement in little and often amounts.

Subject to the size of the animal, in a five-minute licking period, cattle may consume a cup, or 150 grams. A feeder that relies on an animal tiring of licking cannot offer such a strict ration.



“All feeds flow: pellets, cracked grain mixes and grain ration”



MAXIMISE FEEDER USE

Calf rearing

- ✓ Less labour and no waste by eliminating trough feeding
- ✓ Constant supply of fresh feed encourages increased feed intake
- ✓ Higher intake develops more productive rumens and avoids calves having a setback at weaning

Heifer growing

- ✓ Advantage Feeders 3-Way Restriction System provides a simple method to control feed intake in little amounts at frequent intervals
- ✓ Controlled feeding maintains consistent growth rates to achieve desired target weights
- ✓ Less labour allows you to more easily achieve a rising plane of nutrition leading up to first joining
- ✓ Enhanced conception rates increases cow carrying capacity and overall milk production
- ✓ Produce well grown heifers that calve easier
- ✓ Growing heavier heifers at first-calving leads to more production in second and third lactations
- ✓ Meet target weights at joining to improve conception rates and, after calving, reduce days to first heat in the next lactation
- ✓ No waste compared to trough feeding

Lead feeding

- ✓ Advantage Feeders 3-Way Restriction System reduces the risk of ruminal acidosis by feeding high starch feeds in little amounts at frequent intervals
- ✓ Less labour compared to trough feeding
- ✓ Better supply of a transition diet reduces milk fever, lowers mortality rates and minimises lipid mobilisation disorders around calving
- ✓ Effectively address macromineral deficiencies including calcium, magnesium and phosphorus



MOBILE FEEDERS

M1000HD



- Tow with any size vehicle
- Adjustable height pull bar
- Flotation tyres travel over soft ground

| | |
|-------------------------------|----------------|
| Weight: | 265kg |
| Feed volume: | 1000 litres |
| Feed weight – wheat/lupins: | 770kg |
| Feed weight – barley/pellets: | 650kg |
| Feed weight – oats: | 520kg |
| Cattle/calves (paddock): | 40-50 |
| Cattle/calves (feedlot): | 30-35 |
| Dimensions at sheep height: | 3465x1200x1175 |
| Dimensions at cattle height: | 3465x1200x1325 |

Note: On-farm towing only



M1800HD

| | |
|-------------------------------|----------------|
| Weight: | 500kg |
| Feed volume: | 1800 litres |
| Feed weight – wheat/lupins: | 1400kg |
| Feed weight – barley/pellets: | 1150kg |
| Feed weight – oats: | 900kg |
| Cattle/calves (paddock): | 40-50 |
| Cattle/calves (feedlot): | 30-35 |
| Dimensions cattle height: | 3660x1650x1925 |
| Flat-packed dimensions: | 2440x1160x420 |
| Filling height: | 150mm < height |

Note: On-farm towing only



M3800HD

| | |
|-------------------------------|----------------|
| Weight: | 610kg |
| Feed volume: | 3800 litres |
| Feed weight – wheat/lupins: | 3000kg |
| Feed weight – barley/pellets: | 2400kg |
| Feed weight – oats: | 1900kg |
| Cattle/calves (paddock): | 40-50 |
| Cattle/calves (feedlot): | 30-35 |
| Dimensions cattle height: | 3660x1650x2370 |
| Flat-packed dimensions: | 2440x1160x450 |
| Filling height: | 150mm < height |

Note: On-farm towing only



GRAIN FEEDERS

150HD



| | |
|-------------------------------|-------------|
| Weight: | 33kg |
| Feed Volume: | 150 litres |
| Feed weight – wheat/lupins: | 110kg |
| Feed weight – barley/pellets: | 90kg |
| Feed weight – oats: | 75kg |
| Cattle/calves (paddock): | 6-10 |
| Cattle/calves (feedlot): | 5-8 |
| Dimensions: | 820x388x790 |

Note: Brackets come standard with the 150HD to hang the unit on gates, fences or steel posts.

800HD



| | |
|--------------------------------|----------------|
| Weight: | 200kg |
| Feed volume: | 850 litres |
| Feed weight – wheat/lupins: | 600kg |
| Feed weight – barley/pellets: | 500kg |
| Feed weight – oats: | 425kg |
| Cattle/calves (paddock): | 20-25 |
| Cattle/calves (feedlot): | 15-20 |
| Dimensions cattle height: | 1200x1650x1635 |
| Dimensions ext. cattle height: | 1200x1650x1835 |
| Flat-packed dimensions: | 1200x1160x230 |
| Filling height: | 150mm < height |

1800HD



| | |
|--------------------------------|----------------|
| Weight: | 350kg |
| Feed volume: | 1800 litres |
| Feed weight – wheat/lupins: | 1400kg |
| Feed weight – barley/pellets: | 1150kg |
| Feed weight – oats: | 900kg |
| Cattle/calves (paddock): | 40-50 |
| Cattle/calves (feedlot): | 30-35 |
| Dimensions sheep height: | 2440x1650x1435 |
| Dimensions cattle height: | 2440x1650x1635 |
| Dimensions ext. cattle height: | 2440x1650x1835 |
| Flat-packed dimensions: | 2440x1160x280 |
| Filling height: | 150mm < height |

3800HD



| | |
|--------------------------------|----------------|
| Weight: | 430kg |
| Feed volume: | 3800 litres |
| Feed weight – wheat/lupins: | 3000kg |
| Feed weight – barley/pellets: | 2400kg |
| Feed weight – oats: | 1900kg |
| Cattle/calves (paddock): | 40-50 |
| Cattle/calves (feedlot): | 30-35 |
| Dimensions cattle height: | 2440x1650x2370 |
| Dimensions ext. cattle height: | 2440x1650x2570 |
| Flat-packed dimensions: | 2440x1160x310 |
| Filling height: | 150mm < height |

Measurements are length x width x height (mm)

HAY FEEDERS

TRAY HAY FEEDER



| | |
|--------------------------|---------------------|
| Weight: | 200kg |
| Bale capacity: | 1x 4'x6' round bale |
| Gap between bars: | 300mm |
| Cattle/calves (paddock): | 30 |
| Cattle/calves (feedlot): | 20 |
| Dimensions - highest: | 2000x1400x1700 |
| Dimensions - lowest: | 2000x1400x1200 |
| Flat-packed dimensions: | 2000x1160x200 |

Note: Standard bar spacing not suitable for bulls. Additional bar kits available to reduce bar width to 135mm.

TRAY HAY FEEDER EXTENDED



| | |
|--------------------------|---|
| Weight: | 310kg |
| Bale capacity: | 2x 4'x6' round bales 1x 8'x4'x4' square bale |
| Gap between bars: | 300mm |
| Cattle/calves (paddock): | 50 |
| Cattle/calves (feedlot): | 35 |
| Dimensions - highest: | 2000x2700x1700 |
| Dimensions - lowest: | 2000x2700x1200 |
| Flat-packed dimensions: | 2000x1160x350 |

Note: Standard bar spacing not suitable for bulls. Additional bar kits available to reduce bar width to 135mm.

SLIDING GATES HAY FEEDER



| | |
|--------------------------|--|
| Weight: | 220kg |
| Bale capacity: | 1x 8'x4'x4' square bale 1x 4'x5' round bale 2x 4'x4' round bales |
| Gap between bars: | 180-400mm |
| Cattle/calves (paddock): | 50 |
| Cattle/calves (feedlot): | 35 |
| Assembled dimensions: | 2650x1400x1800 |
| Flat-packed dimensions: | 2650x1160x230 |

Note: Additional bar kits are available to reduce the bar width for small animals to 80mm. Internal length is 2550mm for over-length bales.

HAY FEEDER ROOF



| | |
|-------------------------|--------------|
| Weight: | 33kg |
| Assembled dimensions: | 900x1400x220 |
| Flat-packed dimensions: | 1400x700x30 |

Note: When using large diameter bales, a gap may initially exist between the two roof sections until some of the bale is consumed.

ACCESSORIES

MINERAL ATTACHMENT



In shed feeding without waste

| | |
|-------------------------|-------------|
| Weight: | 12kg |
| Feed volume: | 85 litres |
| Feed weight – minerals: | 110kg |
| Feed weight – pellets: | 50kg |
| Dimensions: | 760x400x550 |

Note: Brackets come standard with the Mineral Attachment to hang the unit on gates, fences or steel posts.

RUBBER MATS



Prevent pugging around your feeders

| | |
|-------------------------|--------------|
| Weight: | 50kg |
| Assembled dimensions: | 3000x1100x5 |
| Flat-packed dimensions: | 1100x300x300 |

Note: Rubber Mats are sold as a pair. The material is repurposed.

Measurements are length x width x height (mm)



PRICES

| PRODUCT | CODE | FLAT PACKED | ASSEMBLED |
|-----------------------------|---------|-------------|-------------|
| HEAVY DUTY 5500* | 5500HD | \$3370 +GST | \$3600 +GST |
| HEAVY DUTY 3800 | 3800HD | \$2615 +GST | \$2800 +GST |
| HEAVY DUTY 1800 | 1800HD | \$2285 +GST | \$2450 +GST |
| HEAVY DUTY 800 | 800HD | \$1475 +GST | \$1575 +GST |
| HEAVY DUTY 150 | 150HD | \$635 +GST | \$650 +GST |
| MOBILE HEAVY DUTY 3800 | M3800HD | \$4390 +GST | \$4700 +GST |
| MOBILE HEAVY DUTY 1800 | M1800HD | \$3615 +GST | \$3875 +GST |
| MOBILE HEAVY DUTY 1000 | M1000HD | \$2335 +GST | \$2500 +GST |
| SLIDING GATE HAY FEEDER | SGHF | \$1495 +GST | \$1550 +GST |
| TRAY HAY FEEDER | THF | \$1285 +GST | \$1350 +GST |
| TRAY HAY FEEDER EXTENDED | THF-X | \$1980 +GST | \$2100 +GST |
| CRADLE HAY FEEDER* | CHF | \$845 +GST | \$875 +GST |
| CRADLE HAY FEEDER EXTENDED* | CHF-X | \$1340 +GST | \$1400 +GST |
| HAY FEEDER ROOF | HFR | \$325 +GST | \$350 +GST |
| MINERAL ATTACHMENT | MA | \$315 +GST | \$330 +GST |
| PIVOT TRAILER* | PT | \$2445 +GST | \$2550 +GST |
| BLOWER ATTACHMENT* | BA | \$230 +GST | \$250 +GST |
| RUBBER MATS (PAIR) | RM | n/a | \$220 +GST |
| AIR RIVET TOOL* | AIR-T | n/a | \$75 +GST |
| FOOD DYE (QTY. 5)* | BFD | n/a | \$50 +GST |

PRICES ARE SUBJECT TO CHANGE

LOYALTY PROGRAM

We reward our loyal customer by offering retrospective discounts when you reach a certain number of products.**

FIVE YEAR WARRANTY

Get the most from your asset. Extend your two year warranty to five years by completing the extended warranty form.**

FREE FREIGHT

Prices include free freight to all distributors. Additional freight to other locations can be arranged at local cartage charges.

* Product not featured in this brochure but available to view on our website.

**See www.advantagefeeders.com.au for the full terms and conditions.

DISTRIBUTION LOCATIONS

NEW SOUTH WALES

Armidale
Bombala
Bourke
Casino
Coonabarabran
Deniliquin
Dorrigo
Dubbo
Forbes
Glen Innes
Goulburn
Griffith
Gulgong
Gunnedah
Inverell
Maitland
Moree
Narrabri
Orange
Scone
Tamworth
Taree
Temora
Wagga Wagga

QUEENSLAND

Charters Towers
Emerald
Gayndah
Goondiwindi
Mackay
Miles
Mundubbera
Oakey
Rockhampton
Roma
St George
Tara
Warwick

SOUTH AUSTRALIA

Bordertown
Cummins
Curramulka
Kangaroo Island
Loxton
Minnipa
Murray Bridge
Naracoorte
Snowtown
Truro

TASMANIA

Brighton
Westbury

VICTORIA
Ballarat
Brim/Horsham
Goornong
Hamilton
Leongatha
Maffra
Maryborough
Mildura
Romsey
Rutherglen

Shepparton
St Arnaud
Stawell
Swan Hill
Timboon
Winchelsea

WESTERN AUSTRALIA
Geraldton
Katanning
Mt Barker
New Norcia
Northam
Pingelly