







# **Contact Us**

25 Moorundie Street, TRURO. SA. 5353

Phone: 08 8564 0214

Fax: 08 8564 0018

EMAIL: sales@truroagencies.com.au





## **Supplier Details**

ADVANTAGE FEEDERS
33 Coronet Street,
WENDOUREE.
BALLARAT Vic 3355

Most Models In Stock
Assembled at Truro Agencies

Freight: Free In Store - Truro

www.advantagefeeders.com.au





### Resources

Advantage Feeders was born out of a single brilliant idea: a feeder that consistently delivers stock the right level of feed. In 2006, when Gerard Roney, a young man working on his family farm, noticed the problems, costs and time associated with using traditional feeders, he set about creating and trialing feeders smart enough to accurately regulate the flow of grain and pellets. His goal was to maximise the nutritional benefit to the animals, as well as saving farmers time and money with a feeder they could trust to deliver the right level of feed a feeder they didn't constantly have to refill when stock gorged. Over time, Roney developed the revolutionary 3-way restriction mechanism that restricts stock to the most advantageous levels of grain, limiting their feeding based on their supply of saliva. From the creation of those first feeder prototypes, Advantage Feeders has become a trusted supplier to farmers right across Australia, as well as in the UK, New Zealand, the USA, Canada, Ireland and many other countries. But while the success of Advantage Feeders has taken the company internationally, Advantage Feeders are constantly busy creating more innovations to help Australian farmers.





### **Service Division**

To compliment & strengthen the Equipment Sales a SERVICE DIVISION has been established.

The Service Workshop at 25 Moorundie Street TRURO now carries out :

The Service Division assembles new Animal Feeders that arrive flat packed from Ballarat.

If in the event of Damage or breakdown of a Feeder TRURO AGNCIES, can repair & or source spares to get you operational again.







### **Our Vision**

Help livestock farmers double meat production with the same level of inputs.

### **Our Mission**

Through continual research and development, we strive to provide livestock farmers with the world's best controlled feeding products, knowledge and systems that allow them to achieve the highest return on investment

Stock Feeders





### **Stock Feeders**







### **GRAIN FEEDERS** 3800HD

Weight:

430kg

**Dimensions at** sheep height:

2440 x 1650 x 1950

(LxWxH)

**Dimensions at cattle** 

height:

2440 x 1650 x 2150

(LxWxH)

Dimensions at extended cattle

height:

2440 x 1650 x 2350

(LxWxH)

Flat-pack dimensions:

2440 x 1160 x 310

(LxWxH)

**Feed Volume:** 

3800 litres

Feed weight wheat/lupins:

3000kg

Feed weight barley/pellets:

2400kg

Feed weight – oats:

2000kg







### GRAIN FEEDERS M3800HD

Weight: 630kg

Dimensions at sheep height: 3660x1650x1950

Dimensions at cattle height: 3660x1650x2150

Flat-pack dimensions: 2440x1160x450

Feed Volume: 3800 litres

Feed weight - wheat/lupins: 3000kg

Feed weight - barley/pellets: 2400kg

Feed weight – oats: 2000kg

Axle rating: 3000kg

Spring Rating: 3000kg

Tyre rating: 3400kg

Tyre size: 195/55R13C

Coupling rating: 3500kg







### GRAIN FEEDERS 1800HD

Weight: 350kg

Dimensions at sheep height: 2440 x 1650 x 1250

Dimensions at cattle height: 2440 x 1650 x 1450

Dimensions at extended cattle height: 2440 x 1650 x 1650

Flat-pack dimensions: 2440 x 1160 x 280

Feed Volume: 1800 litres

Feed weight – wheat/lupins: 1400kg

Feed weight – barley/pellets: 1150kg

Feed weight – oats: 900kg



HORRE



### GRAIN FEEDERS 800HD



Weight: 190kg

Dimensions at sheep height: 1200 x 1650 x 1250

Dimensions at cattle height: 1200 x 1650 x 1450

Dimensions at extended 1200 x 1650 x 1650

cattle height:

Flat-pack dimensions: 2440 x 1160 x 210

Feed Volume: 800 litres

Feed weight - wheat/lupins: 600kg

Feed weight - barley/pellets: 500kg

Feed weight – oats: 400kg





# GRAIN FEEDERS 150HD



Weight: 33kg

Dimensions: 820 x 388 x 790

(LxWxH)

Feed Volume: 150 litres

Feed weight – wheat/lupins: 110kg

Feed weight – barley/pellets

90kg

Feed weight – oats:

70kg

**Stock Feeders** 





### TRAY HAY FEEDER



Weight:

Assembled dimensions - highest:

Assembled dimensions – lowest:

**Assembled dimensions:** 

Flat-pack dimensions:

**Gap Between Bars:** 

**Bale capacity:** 

**Notes:** 

2000x1400x1700 (LxWxH)

2000x1400x1200 (LxWxH)

(LxWxH)

2000x1160x200 (LxWxH)

300mm

1x 4'x6' round bale

The gaps between the bars are not suitable for bulls. An additional bar kit is available to reduce the bar width for bulls.



### **CRADLE HAY FEEDER**



Weight:

**Assembled dimensions** 

Flat-pack dimensions:

**Gap Between Bars:** 

**Bale capacity:** 

**Notes:** 

1900x1380x915 (LxWxH)

1900x915x140 (LxWxH)

200mm

1x 4'x6' round bale

The gaps between the bars are not suitable for cattle aged between 6 and 18 months.





- •Collapsible design protects hay better
- Hot gal dipped SHS
- •Fits both the CHF and THF models
- •Z275 galvanised sheetmetal
- •5 year warranty\*





- Sliding Gates contain the hay
- Hot gal dipped SHS
- Easy loading: removable gates and sides
- Adjustable bar widths
- •5 year warranty\*







- Spring buttons for easy adjustment
- Latch locking system on spring buttons
- •Rigid flange on outer edge
- •Z275 Galvanised Sheetmetal
- •5 year warranty\*

# All feeders can accommodate two creep panels. Creep panels are sold in pairs. The 800 comes standard with creep panels.







### **Round Bale Feeder**

Reduce Waste Galvanised 25nb (1") Pipe Construction

