# **SELF-LOADING SYSTEMS**

### LOADING SEQUENCE:

- CHAINLESS X2000
- CHAINLESS X2400, X2500



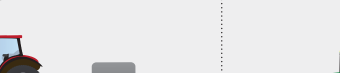
**01** Disengage cradle



02 Back in to pick up bale



03 Load bale onto cradle



#### LOADING SEQUENCE: • CHAINLESS X5000, TOTAL CONTROL LOADING SYSTEM



01 Back tines into bale



Bale is always under control



02 Remove net wrap



Tines withdraw



Tines ready to pick up 2nd bale



03 Spear and lift second bales to transport position





# **Chainless XR1500**

The Chainless XR1500 Re-baler utilises the all new and improved Chainless feed-out system that has been well proven on thousands of farms all over the world, and is renowned for its simple patented design that is reliable, easier-to-use and handles any type, shape or size of bale.

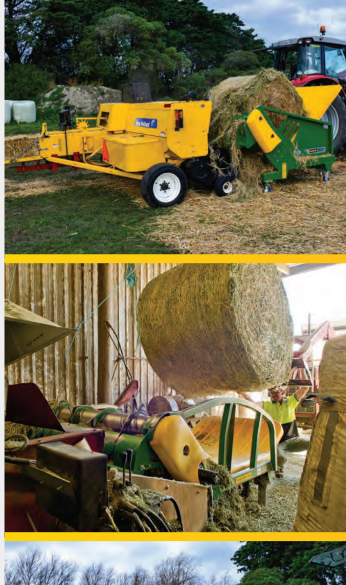




### **BENEFITS OF RE-BALING:**

- Preserve hay quality for longer
- Substantially reduce handling time and cost
- Eliminate hours of back-breaking labour or expensive equipment to collect small bales
- Increase the value of your hay
- Store the large bales and re-bale the small squares on demand or during winter
- One tractor can run both the square baler and the bale feeder







# Chainless X2000

This is a 3-point-hitch mounted work horse model Chainless bale feeder suitable for any type of round and square bales. Ideal for smaller farms, both indoors and outdoors with the capability to handle the biggest of bales.

WWW.HUSTLEREQUIPMENT.COM

Quick release Hypa-flow wiper panel makes for easy cleaning and eliminates blockages Powerful lower Axial rotor turns even the ugliest of badly bales with ease Transmission covers protect against mud and debris and seal the heavy-duty 4-bolt bearings. Protected motor, and stronger drive system runs on bearings instead of troublesome bushes Dual hook latches for exceptionally secure drive alignment.

USTLER

# WATCH THE VIDEOS ONLINE







Slippery, ribbed design keeps bales tracking straight and reduces drag plus will never corrode.

Safety latch ensures platform is down before cradle can be disconnected.

Light weight at just 640kgs.

Ultra-low cradle for loading.

Our floating top-link pin and unequal length tines make reconnecting easy.

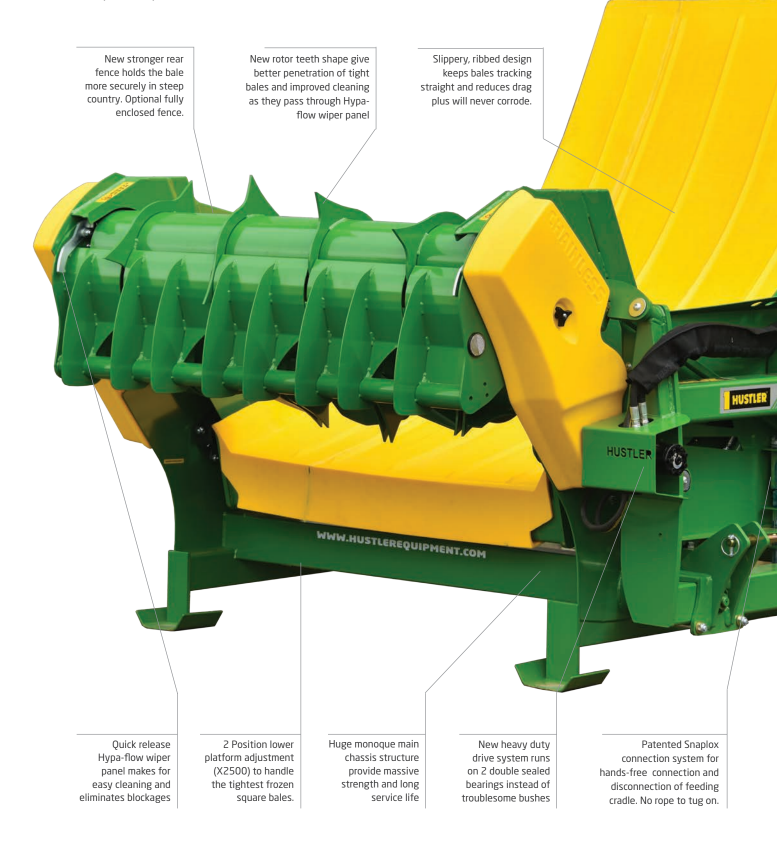
> Platform height guide shows start position for round and square bales.

Large skid feet stop the machine from sinking into mud.

CHAINLESS X2000

# Chainless X2400 & X2500

The world's most versatile round and square bale feeder can be mounted on either a skid-steer loader, front loader, telehandler or 3 point hitch, uses our patented X series feeding system which processes every type of round or square bale with ease, minimizing feed waste. The patented, Snaplox self-loading quick hitch system simplifies operation. X2400 is for 4' wide bales. X2500 is for 5' wide bales.





Removable 3 point linkage mount allows for loader or telehandler bracket to be mounted

### Loader or Hitch mounted.

The ultimate bale feeder for versatility, no only will it feed every bale, it can be operated on both the 3 point linkage and front end loader or telehandler thanks to the unique Snaplox auto connection system and Touch-feed X hydraulic system

Mount on the front for great visibility, and forward reach or mount on the rear for practicality, stability in hilly terrain and carry a second bale on the front loader.





# Chainless X2500

The Chainless X2500 is loaded with all the X series feeding benefits and time saving loading benefits as found on the X2400, and has a wider bale chamber to can handle bales up to 5 ft wide!

### THE VERSATILITY X FACTOR

18

When it comes to feeding and bedding livestock, no other machine is as versatile as the all new Chainless X2400 and X2500, offering livestock farmers more use from one machine, saving on capital expenditure, maintenance and operator training, returning bigger bottom-lines for your operation.

#### DISTRIBUTE FOR SELECTIVE BEDDING

Selective bedding is a new technique being embraced in developed markets, where bedding straw, lasts longer, straw consumption is reduced, dust is all but eliminated, improving the conditions the cattle are living in reducing health complications such as frozen udders, pneumonia, and other illness caused by conventional bedding methods.



# Chainless X2400 & X2500

### **FEED INTO RINGS**

Feeding each bale into multiple hay rings, can substantially reduce waste, and spoiling of silage bales

### FEED INTO TROUGHS OR BUNKS

The new design with a higher and wider discharge, is now the best feeder for on the market for trough & bunk feeding



### **FEED INTO TMR**

Accurately measure in as much hay as you need and eliminate having to wait for the mixer wagon to grind bales to bits

#### **FEED IN BARNS**

Indoor feeding made easy with the new compact design, that allows the Chainless to be operated on loaders or 3 point hitch



### **FEED OVER FENCES**

Eliminate the time it takes to enter each paddock to feed in and eliminate trampled feed, by feeding along a fence line **FEED IN THE PASTURE** The new Chainless X series is equally at home feeding the traditional way on open fields and pastures





# **CHAINLESS X5000** Double capacity

#### **BIGGER CHAMBER**

The feeding chamber itself is wider and deeper which prevents bale rub, wastage and the need for continuous adjustment of the platform making it simple and easy for any operator to feed out like a pro.

#### TOUGHER LOADING SYSTEM

A new forged link arm, larger bushings and more leverage allows the loading system to handle larger 1.5 tonne bales with ease.

#### LOADCAM

Another industry first from Hustler, the optional LoadCam makes lining up to load the second bale easier.

#### HYPA-FLOW WIPER

Designed to clean the rotors more efficiently the Hypa-flow Wiper Panel minimises blockages and ensures that hay drops outside the wheel tracks to avoid being flattened into the mud. An Easy Clean function quickly releases the wiper panel for easy cleaning.

#### **TOUGHER DRIVE SYSTEM**

The rear mounted drive system is out of harms way and allows sharper turning and better manoeuvrability. With larger shafts, bearings and keys the X5000 can handle bigger, heavier bales.

#### **OPTIONAL MUDGUARDS**

Keep feed clean from contaminants when feeding in muddy conditions