

X5000

CHAINLESS BALEFEEDER



HUSTLER[®]
Rethinking the Everyday

THE WORLD'S BEST BALEFEEDER JUST GOT BETTER.

The Hustler tradition of finding new ways to make everyday farming tasks easier continues with the release of the all new X5000 Chainless bale feeder.



1960

1970

1980

HUSTLER'S HERITAGE >

From humble beginnings on a farm in Hawkes Bay, New Zealand in 1961, steady increase has led to the creation of a global company with exceptional foundations. Hustler builds uniquely engineered, world-class products which are formed from an innovative heritage of ingenuity and combined with a wealth of industry knowledge and experience.

Hustler Equipment was founded in Hawke's Bay

First sprayers built

First exports to Hawaii, Bermuda, Samoa, Fiji and Australia

INDUSTRY 1st
Patented self-steer sprayers introduced

INDUSTRY 1st
• Mast sideshift
• Patented high ground clearance
• Patented bintipper clamp

2 year warranty introduced

INDUSTRY 1st
Multi-lift™ non hydraulic forklift patented NZ and Australia



CONTENTS

Hustler's heritage	02
The benefits of a balefeeder	04
Bale feeding equipment comparison	06
Introducing the new Chainless X5000	08
Chainless X5000 features	10
Why Hustler balefeeders are the world's best	12
What Hustler customers are saying	14
The Hustler Family	16
Easy own options & after sales support	18
Key Hustler contact information	19

1990

2000

2010

2020 >

Front Runner™ front mounted minilift introduced

Load Floater™ Suspension bin fork introduced

INDUSTRY 1st
Patented CHAINLESS 2000 bale feeder introduced

INDUSTRY 1st
Softarms™ developed for handling wrapped bales

INDUSTRY 1st
Equaliser introduced

INDUSTRY 1st
VMX™ forklifts launched

INDUSTRY 1st
Patented VS™ high visibility fork arm introduced

INDUSTRY 1st
Patented CHAINLESS 4000 self loading bale feeder introduced

INDUSTRY 1st
CHAINLESS 8000 multi-bale feeder

SL Range of chain type bale-feeders introduced

SLX Bale Feeders launched

Large capacity linkage sprayers introduced

Duraboom, NZ's toughest introduced

INDUSTRY 1st
SL-450T folding extension trough feeder introduced

X5000 Series re-developed Chainless bale feeders introduced

INDUSTRY 1st
Revolutionary Katipo sprayer range introduced



The benefits of a X5000 balefeeder

Reduce hay waste

The balefeeder lays down a fluffed-up windrow which stock can easily eat, reducing wasted feed being trampled into the ground. Feed out as much or as little as you need and save the extra.

Reduce pasture damage

By allowing one bale to be fed to 50+ groups of any size livestock over a larger area eliminates the need for sacrificing paddocks where concentrated feeding damages pasture.

Effective use of valuable manure

Because bales are fed out over a large area, cattle spread their own manure for you, which makes better use of this valuable fertilizer.

Safe, simple and easy to operate

The hydraulically driven low speed rotors tease out bales in less than two minutes. Proven farmer-friendly bale self-loading system allows one operator to simply load and feed bales from the comfort of the tractor seat.

Versatile investment

Feeds out round or square bales of any size or type of bale - balage, hay, straw, corn fodder, alfalfa, lucerne, etc. The bale feeder works in most stocking environments - indoors, outdoors into bunks, troughs or other feedlot systems or open fields.

Low maintenance

Easy to maintain hydraulic drive system eliminates the need for a PTO and high speed flails with fewer moving parts and low running costs because the tractor can be run at low RPM.

BUNK/TROUGH FEEDING



FEEDING IN OPEN FIELDS



SACRIFICE PADDOCKS



FENCELINE FEEDING



FEED OUT ANY BALE



**"MORE FARMERS CHOOSE A HUSTLER
BALEFEEDER THAN ANY OTHER BRAND."**

- Digipol International Research Consultants

Why Chainless?

Hustler's patented chainless balefeeding technology has given farmers a giant step-up in the way they feed stock.

Here we answer two of the most common questions from farmers weighing up the advantages of chainless balefeeders over other methods of feeding out.

For a more in-depth comparison, ask your dealer for a copy of the Hustler Balefeeder Comparison Guide.

Feed waste

A chainless balefeeder minimises feed waste by feeding out into narrow windrows to make feed more accessible to animals and all but eliminate damage from hoof trampling, manure spoliage, and animals laying down on the feed.

It will handle partly used bales, so you only need to feed out what's needed on the day, and its ability to deal with sloppy or loose bales means there's no feed loss from the sides of the balefeeder.

In contrast to other systems that deliver feed in solid clumps, a Hustler chainless feeder teases feed apart to make it easily chewable and more palatable, so more feed gets eaten.



Scan to calculate how much feed waste is costing you.

Typical amount of feed wasted >

Feed wastage is affected by a range of factors, including application, type, shape, and condition of bales.

For feed saving advice specific to your application, ask your Hustler Field Consultant.

**CHAINLESS
BALEFEEDER**
6-11%



**CHAIN/ SLAT
BALEFEEDER**
9-17%



HAY UNROLLER
28-41%



RING FEEDER
34-62%



BALE SPLITTER
18-22%



**BALE PROCESSOR/
CHOPPER**
29-36%



TMR/ FEED MIXER
8-17%



To learn more about all of the issues with feeding out bales, and how each type of feed out equipment compares, request a copy of the 68 page comparison guide Or for advice, discuss your needs with your nearest Field Consultant.

Diesel consumption

The comparison figures shown are based on industry standard calculations for diesel consumption per horsepower per hour.

More efficient use of power, savings on machinery investment and faster bale feeding all add up to impressive fuel economy - made possible by the hydraulic drive system at the heart of every Hustler chainless balefeeder.

Unlike most PTO driven balefeeding systems that require 50 horsepower minimum to drive their chopping action, the low speed teasing action of the Hustler hydraulic system needs only 3-4 horsepower.

This makes a chainless balefeeder compatible with smaller tractors, which leads to further savings in fuel consumption and equipment purchase costs.

With a feed-out time of just 2-4 minutes per bale, compared with other feeders that can take up to 45 minutes, a chainless balefeeder has the lowest diesel consumption per bale of any mechanical feeder.

Hustler balefeeder hydraulics requirements: 2 X double-acting, 30-60 litres/min, 2250-3000 psi.

Typical Diesel Consumption >

(Average per bale)

Diesel consumption is affected by a range of factors, including distance travelled, type and shape of bales.

For fuel saving advice specific to your application, ask your Hustler Field Consultant.

CHAINLESS BALEFEEDER

0.048 L



CHAIN/ SLAT BALEFEEDER

0.068 L



HAY UNROLLER

0.194 L



RING FEEDER

0.01 L

(To distribute and load bales)



BALE SPLITTER

0.155 L



BALE PROCESSOR/ CHOPPER

1.259 L



TMR/ FEED MIXER

11.625 L



Diesel Consumption is unchanged by the number of bales being mixed/fed. E.g. When feeding 3 bales in one mix, fuel consumption reduces to 3.875 L per bale.

*Calculated from industry standard calculations for diesel consumption per horsepower produced per hour, based on HP required for each type of equipment and time of distribution for each type of equipment. Some tractors maybe more or less efficient at producing horsepower than the industry standard and therefore use more or less diesel to feed out a bale.

THE X5000 FACTOR

Proven in the field
and around the world.

Following three years development and 20 months field testing on farms in New Zealand, Australia, and North America, the X5000 is our response to the evolving demands of feeding animals - brought about by climatic changes, variations in bale types, and the need to make feeding out easier for operators of all skill levels.

By testing the Chainless X5000 on more than 19 farms globally involving more than 110 different tests has enabled the new design to feed out any bale, round or square - hay, balage and straw of all types including vetch, lucerne, oats, alfalfa, sorghum, and loose short cut silage bales that are problematic for other types of bale feeder.

The addition of a new Patented Axial Rotor with centralising paddles keeps the bale positioned in the centre of the feeding chamber to minimise wastage and provide better grip on soft bales.

The feeding chamber itself is now wider to prevent bale rub and wastage. And deeper - to make feeding out easier by removing the need for continuous adjustment of the platform.

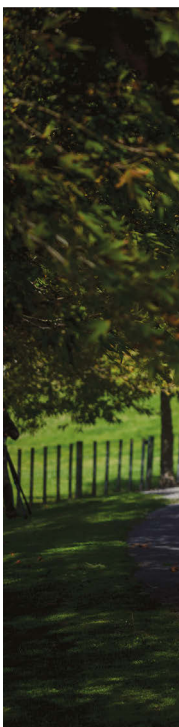
The Easy Clean Hypaflo Wiper Panel minimises blockages and ensures that hay drops outside the wheel tracks to avoid being flattened into the mud. A quick release latch releases the wiper panel for easy cleaning.

The larger 1.5 ton (per bale) capacity can substantially increase on farm profitability and efficiencies in handling and feeding bales.



**"MORE FARMERS CHOOSE A HUSTLER
BALEFEEDER THAN ANY OTHER BRAND."**

- Digipol International Research Consultants





> NEW ADVANCED FEATURES

A stronger, more powerful drive system, located at the rear of the feeder is out of the way of tractor tyres during sharp turns and allows the Chainless X5000 to handle bigger, heavier bales.

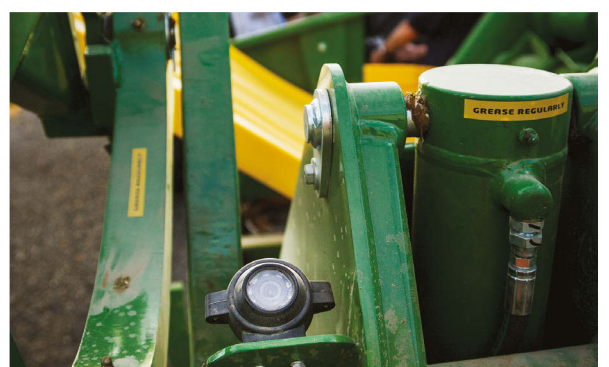
The single hydraulic ram of Hustler's Total Control 2 loading system makes loading faster and prevents bales falling on the operator during unwrapping. A bigger tyne frame provides extra support for soft or square bales.

Another industry first from Hustler, the Chainless X5000 is the first balefeeder to feature LoadCam – an optional rear view camera that makes lining up the second bale easier.

Setting the tynes at the correct loading height has been simplified with our new easy-to-read and conveniently positioned Load Dial.



Like all Hustler products, the X5000 is backed by our full Two Year Warranty. For an extra two years peace of mind, ask about the Hustler Gold Plus Extended Warranty at time of purchase.



CHAINLESS X5000

Precision built

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.

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.

LOADCAM

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

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.

HYPERFLOW WIPER

Designed to clean the rotors more efficiently the Hypaflo 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.

PATENTED AXIAL ROTOR

No bale is a match for the new Axial Rotor with centralising paddles, which keeps the bale positioned in the centre of the feeding chamber to minimise wastage and provides better grip for feeding out soft centre and rotor cut bales.



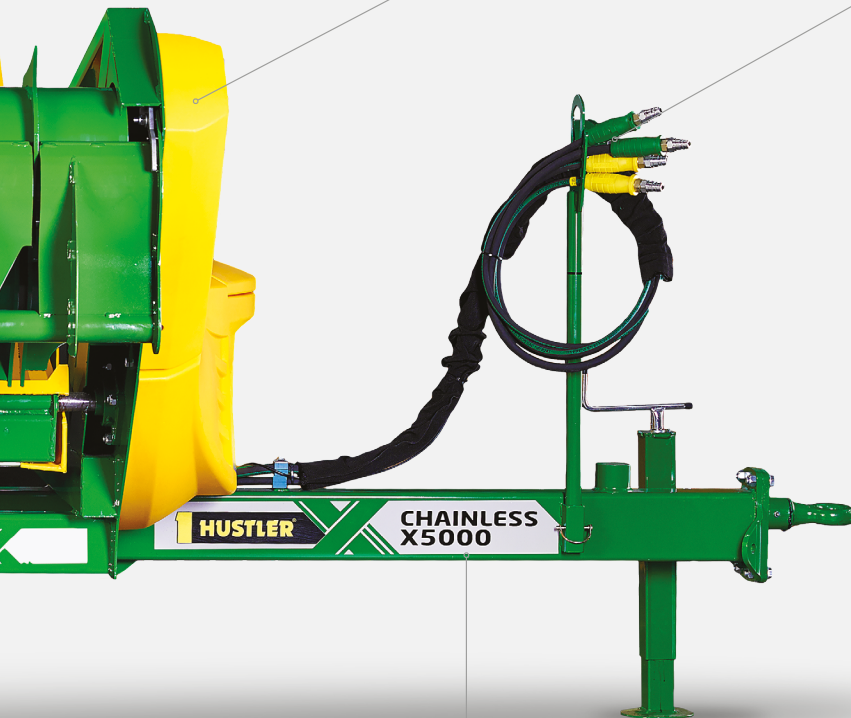


NEW STRINGBOX

Our massive new stringbox keeps your wrap and string out of harms way and your tractor cab clean and odor-free. Big enough to hold fencing standards, knives and anything else you need on the job.

COUPLING GRIPS

New hand grips make plugging the hydraulic hoses in much easier, saving your knuckles. And the drawbar needle keeps the hoses out of harms way when operating, and has a built in holder to store hoses out of the dirt when not in use.



CHASSIS DESIGN

The clean underside of the Chainless X5000 allows you to drive across hotwires without getting snagged, and all the workings are out of harms way. Chassis members are larger to enable handling heavier bales.

6 KEY BENEFITS

- ① Chainless - no troublesome feed chains is a key advantage for reliability, lower maintenance and quieter operation. The teasing action of the rotors uses feed more economically, because feed is fluffed up, it is more palatable, and easier for stock to eat. The Chainless X5000 can effectively feed out any bale type in both round or square. Chainless is a virtually silent feeding operation which means stock are more comfortable.
- ② The new rotor shape has better penetration on tight bales and the shape cleans sticky bales better. The new Axial Rotor centralizes the bale in the feeding chamber, so that there is less wastage. It has more grip on sloppy, rotor cut bales which makes feeding them out easier and more efficient. The larger bale chamber makes it possible to feed out a wider range of bales, and also makes using the X5000 very simple for operators of all skill levels and reduces the need for platform adjustment.
- ③ The new Easy Clean Hypaflo wiper panel - The newly developed wiper panel that clears the hay from the rotors better. It has a new quick release latching system for releasing the panel to clean out any hay.
- ④ Total Control 2 Loading system - gives you total control over loading the bale. The simple, reliable and fool-proof single cylinder design of the Hustler loading system is safer than other loading systems and allows unwrapping of the bale above the feed cradle, reducing waste. The Hustler loading system can be reversed if the operator decides not to load that bale. It also has more support area for soft or square bales. The X5000 has more leverage, stronger design and larger 1.5 tonne per bale capacity.
- ⑤ Loaded with time-saving and money-saving features such as; QRC Grips, the optional LoadCam, Drawbar hose holder, biggest stub axles on the market, Loadial loading indicator, Feedguide built in platform height guide, mudguards, Hustler's stamp of quality, full 2 year warranty, and much more
- ⑥ Stability - The Chainless X5000 with its low centre of gravity and wide wheel track makes it the most stable bale feeder on the market when in operation adding total peace of mind.

Why Hustler balefeeders are the world's best.

OPTIONAL TROUGH EXTENSION

The optional adjustable angle trough extension allows the X5000 to feed into bunks or troughs.

HYPAFLO WIPER PANEL

The newly designed Hypaflo wiper panel cleans the top rotor from a wider range bale types, clearing even the longest hay. And the new easy clean quick release latch makes cleaning quick and easy should you need to clean it.

FEED TEASERS

Top rotor spins at three times the speed of the bottom rotor, teasing and separating the feed rather than simply unrolling it. This makes the feed much easier for stock to eat which results in less wasted feed, especially in wet or muddy conditions.

SELF CLEANING

Rotors are timed together to self-clean and carry the feed up over the edge.

NO FEED CHAINS

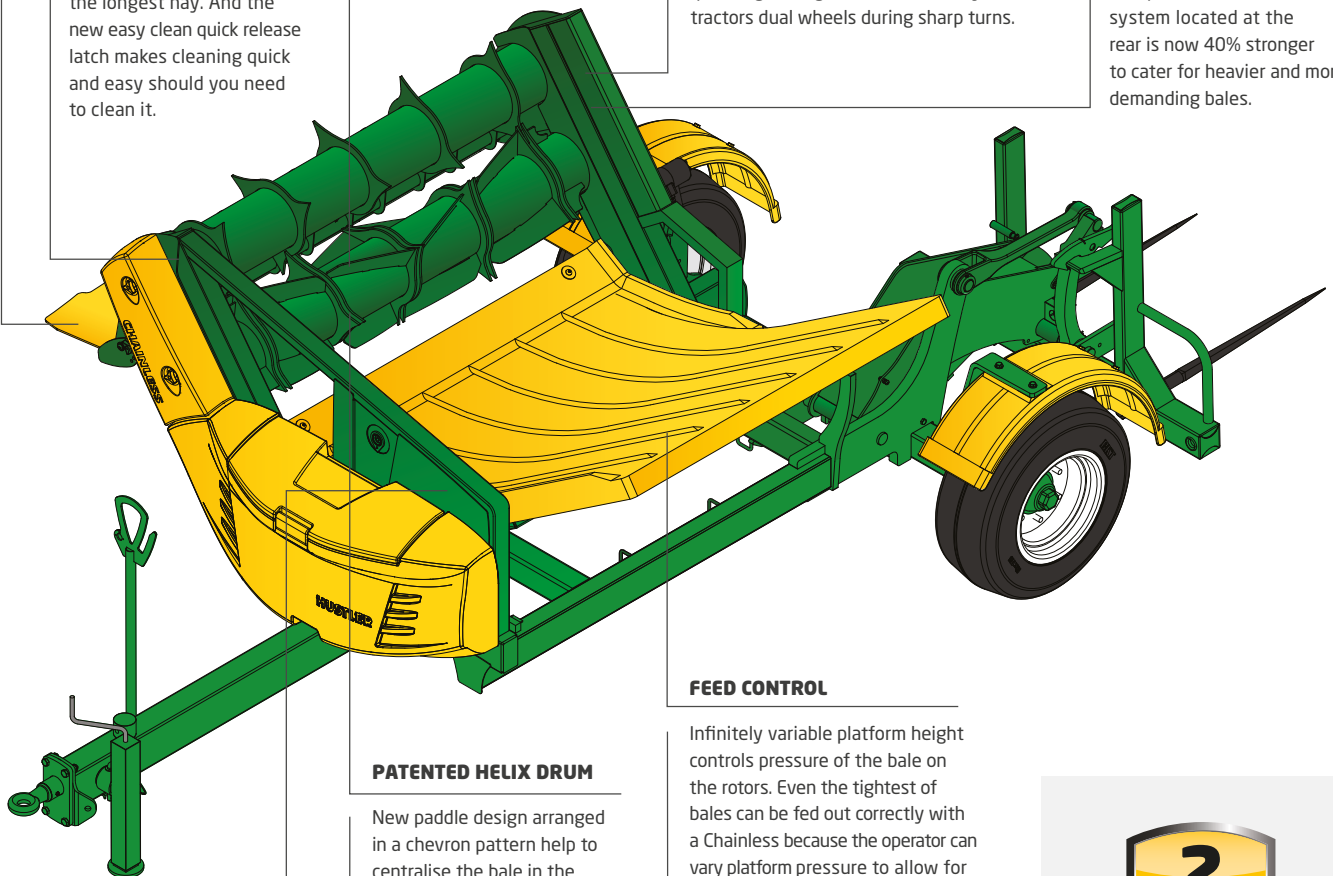
Chains are the most troublesome part of conventional feeders. No chains means no trouble and very low maintenance. Now that the entire drive system is located at the rear under one protective cover for quicker greasing, it's out of the way of the tractor's dual wheels during sharp turns.

VARIABLE FEED

Infinitely variable rotor speed via the tractor's hydraulics adjusts the rate of feed. Choose thick for cows or thin for sheep by adjusting rotor speed accordingly.

DRIVE TRANSMISSION

The protected drive system located at the rear is now 40% stronger to cater for heavier and more demanding bales.



FEEDGUIDE

Built-in platform height guide provides an indication of platform height for either squares or rounds. Operators lift the platform height to the relevant indicator, then turn the rotors slowly to start feeding. The platform to height can be fine-tuned depending on the density or size of the bale.

PATENTED HELIX DRUM

New paddle design arranged in a chevron pattern help to centralise the bale in the chamber and provide more grip on sloppy, wet or rotor cut bales.

DEEPER CHAMBER

The deeper chamber allows the rotors to grip soft, wet or rotor cut bales better and reduces the need for continuous adjustment of platform.

FEED CONTROL

Infinitely variable platform height controls pressure of the bale on the rotors. Even the tightest of bales can be fed out correctly with a Chainless because the operator can vary platform pressure to allow for bale density.

POLYETHYLENE PLATFORM

Slippery, ribbed design keeps bales tracking straight and reduces drag by 30% compared to steel which allows the X5000 to feed out more bale types. Polyethylene is impervious to UV and won't corrode.



Like all Hustler products, the X5000 is backed by our full Two Year Warranty. For an extra two years peace of mind, ask about the Hustler Gold Plus Extended Warranty at time of purchase.

INSIDE THE CHAINLESS SYSTEM

Chains have traditionally been the weak point of balefeeders, requiring a lot of maintenance and usually being the first thing to break. So we eliminated them. Fifteen years later the Chainless system has been proven by thousands of hours of breakdown-free operation.

1 CLEAT DESIGN

Provides a more positive grip on the bale when feeding out fine or sloppy bales.

2 STRONGER DRIVE SYSTEM

We've increased the key size to provide a more positive and heavy-duty drive train capable of heavier and sloppier bales.

3 FREE-FLOW WIPER PANEL

With wider adjustment range and less fine-tuning required, you can easily customise feed to your preference.

4 SLIPPERY POLYETHYLENE RIBBED FLOOR

Slippery, ribbed design keeps bales tracking straight and reduces drag by 30% compared to steel.

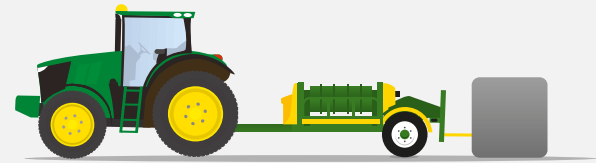
5 INFINITELY VARIABLE FEED PATTERN

Only rotor speed needs adjusting to vary the amount of feed being fed out. The fully adjustable platform height allows you to vary the bale pressure, so no matter how tight or loose your bale, the Chainless can still feed it out.

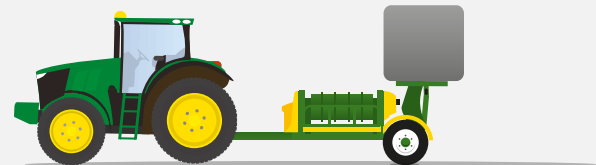
6 QUIET OPERATION

Exceptionally quiet operation means your stock are more relaxed at feeding time.

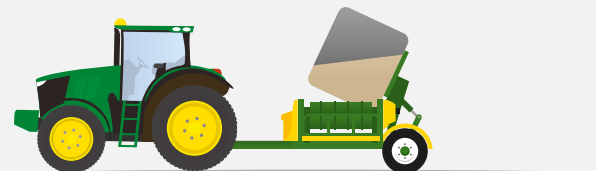
TOTAL CONTROL LOADING SYSTEM



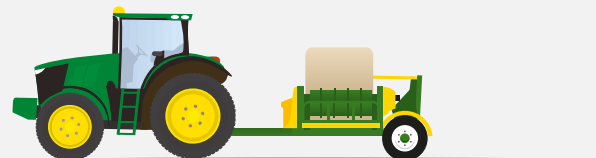
01 Back tines into bale



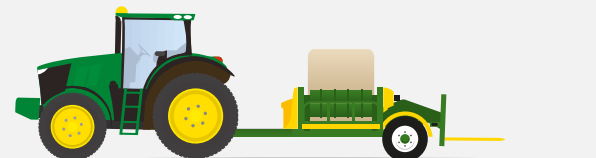
02 Bale is always under control



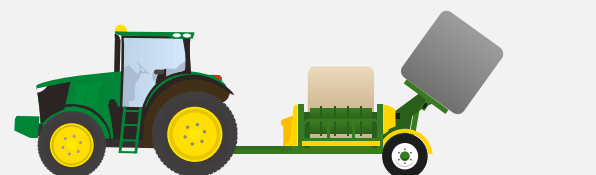
03 Remove net wrap



04 Tines withdraw



05 Tines ready to pick up 2nd bale



06 Bales in transport position



WHAT HUSTLER CUSTOMERS ARE SAYING >

The Chainless X5000 is the direct result of listening to the needs of our customers in North America, Australia and New Zealand and spending countless hours with them in the field. Here's what some of them had to say.

UNITED STATES



JERRY HOSHAW
ONTARIO, OREGON

"My Hustler Chainless 4000 bale-feeder cuts the amount of time spent feeding on my farm by half! It is also much safer. I can sit in the cab of my tractor and feed out, and have the heater on when it's raining - it is just so easy to feed now! There have been absolutely no problems after a whole season of feeding out. I feed out over 1000 square bales per season."

GABE HAUGHTON
VERNAL, UTAH

"I found the Hustler balefeeder transformed the way I feed my cattle. Where earlier it was taking 2 hours, now my wife and I try to get to the bale feeder first, so as to do the feeding! My wife enjoys it, and can even take our 18 month old child in the tractor! It has made our life easier for that important task on the farm! It used to be a real chore, now an enjoyable breeze."

UNITED STATES



ERIC ELSNER
UNIVERSITY, GEORGIA

"We do feed with hay rings and hay trailers but a thousand times over, this balefeeder is a far better way in my opinion than a hay ring or a hay trailer. It's a no brainer."

MARK MAHNKEN
LEGACY BEEF, MISSOURI

"Our ranch/feed yard is located in central Missouri. As our program is a free range program we feed a lot of hay. The CHX5000 has performed well in our operation as a bale unloader in our bunker silo where we load the hay directly into our feed trucks as well as unloading big bales directly into fence line bunks. It has replaced a large industrial tub grinder which was expensive to operate and maintain. We are very pleased with this equipment. Thanks again"

"MORE FARMERS CHOOSE A HUSTLER BALEFEEDER THAN ANY OTHER BRAND."

- Digipol International Research Consultants

AUSTRALIA



PAT MACKIN

FISH CREEK, VICTORIA

"As it's feeding over the top you can see that the main part of the bale just wants to stay down, you can tell it's not going to block. Feeds out beautifully, very happy with it."

PAUL SHEAR

VICTORIA, AUSTRALIA

"It's a lot smoother with how it rotates the bale. I've tested it on hills, going up hills and down hills, whereas my old machine used to, more so coming uphill it wanted to throw the bale out of the back of the machine, out of the cradle but the X5000 keeps it in there quite nice now. No real amount of silage hanging off the side and getting jammed. Quite impressed."

DAVID MITCHELL

COBDEN, VICTORIA

"The feed-out side of it is 100% better the way you've changed it"

NEW ZEALAND



DILLON CAMERON

WAITAKI VALLEY, SOUTH ISLAND

"I think it's 100% better. The X5000 seems to tease it up a lot more. The whole chassis and everything is just a bit bulkier"

ANGUS CRICKLEWOOD

TAHAENUI STATION, NUHAKA, NORTH ISLAND

"The Chainless X5000 is a credit to the team at Hustler. It has been well thought out and very well built. I think the company has achieved its goal of building a machine that will feed out any size or shape of bale, of any type of feed. The fact it has kept it very simple to use, and almost foolproof, should make a serious consideration for anyone in the market for a bale feeder"

HUSTLER
X5000

The Hustler Family

CHAINLESS BALEFEEDERS

The innovative, ultra-reliable Chainless® balefeeders without feed chains, will feed out almost any type of bale you have on hand.

Feeds out

- Any square and round bale
- Any bale type
- Frozen bales
- Teases hay apart maximising feed use
- Infinitely variable feed control



Chainless 2000

- 3pt mounted, self-loading
- 1 bale capacity
- Up to 4 ft wide bales

SL BALEFEEDERS

The SL range of feeders provide an economical option for farmers who primarily feed out round bales.

Feeds out

- Round bales of hay or silage
- Some square bales (with optional side bars)
- Easy to use single lever feed control
- Toughest chain and feedbars on the market



SL350

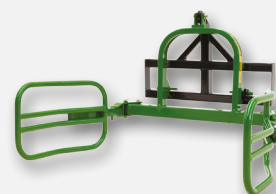
- 3pt mounted, self-loading
- 1 bale capacity
- Up to 5 ft wide bales

SOFTHANDS BALEHANDLERS

Hustler's full range of bale handlers offer a model to suit every farm size, built tough with a unique design.

Unique features include

- 3 position adjustable hands to suit any bale size (except CXR)
- Patented equaliser
- Slim hands for close stacking
- Wide range of loader mounts



System 10

- Farmers Multi-tool
- Round bales
- 750kg capacity
- Up to 500 bales/year

SPRAYERS

Hustler's range of boom sprayers embody a raft of new features never seen before - all designed to make spraying safer, easier and more accurate.

Unique features include

- MixMax agitation system
- Unique low profile chassis/tank designs
- Unbeatable boom designs and durability
- Superior boom suspension technology
- Custom build option available



Katipo 680

- Manual controls
- 680 litre capacity
- 6 metre manual fold boom



Chainless 2000 Hurricane

- 2-in-1 Feeder/Bedder
- Loader or 3pt mounted
- 1 bale capacity
- Spreads straw bales up to 12 metres



Chainless 1000R

- Stationary rebaling feeder
- 1 bale capacity
- Up to 4 ft wide bales



Chainless 4000

- Trailed, self-loading
- 2 bale capacity
- Up to 4 ft wide bales
- Total Control Loading



Chainless X5000

- Trailed, self-loading
- 2 bale capacity
- Up to 5 ft wide bales
- Total Control Loading



SL450X

- 3pt mounted, self-loading
- 1 bale capacity
- Up to 5 ft wide bales
- Adjustable extension for feeding into troughs



SL700X

- Trailed, self-loading
- 2 bale capacity
- Up to 5 ft wide bales
- Total Control Loading



Like all Hustler products, the X5000 is backed by our full Two Year Warranty. For an extra two years peace of mind, ask about the Hustler Gold Plus Extended Warranty at time of purchase.



CXR Softhands

- Farmers handler
- Round bales
- 1 tonne capacity
- Up to 1000 bales/year



Compact Softhands

- Farmers handler
- Round and Square bales
- 1 tonne capacity
- Up to 1000 bales/year



Mega Softhands

- Contractors handler
- Round and Square bales
- 2 tonne capacity
- 100,000+ bales/year



Katipo 890

- Manual controls
- 890 litre capacity
- 8-12 metre manual fold booms
- 50 metre folding hose reel and spray gun



Katipo 1150

- Electric in-cab controls
- 1150 litre capacity
- 10-12 metre hydraulic folding booms



Fox 1500-1800

- Electric - GPS controls
- 1500-1800 litre capacity
- 14-18 metre hydraulic fold booms



Prestige 2800-5500

- Electric - GPS controls
- 2800-5500 litre capacity
- 18-36 metre hydraulic fold booms

Gold-rush easy own packages

- > Need a Hustler now, and want to pay for it later?
- > No problems, Hustler offer attractive Gold-Rush finance packages, tailored to suit your cashflow at a great rate
- > A trade will often cover the deposit for a new Hustler

OUR MOST POPULAR PLANS ARE:



First 3RD
Deposit paid
on delivery

Second 3RD
paid 12 months
after delivery

Last 3RD
paid 24 months
after delivery



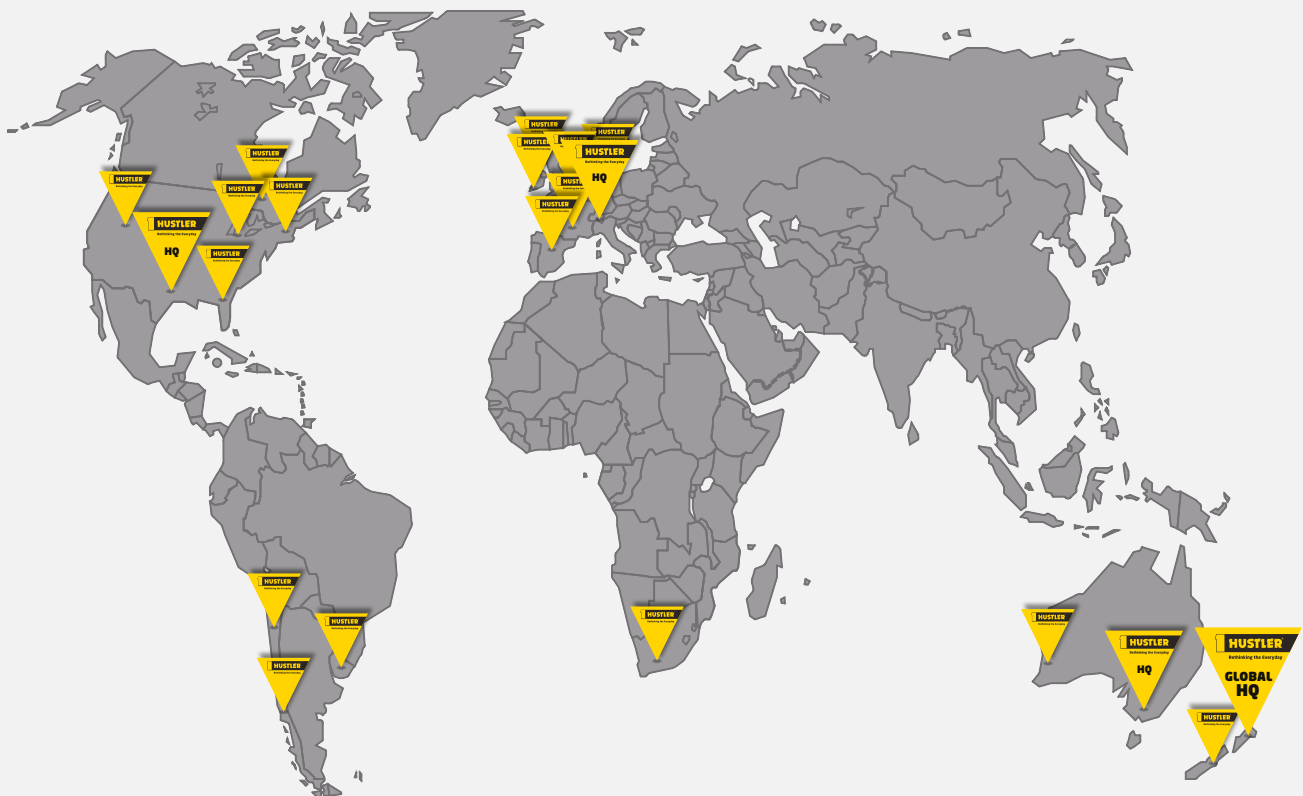
25% deposit
paid on delivery

35 equal monthly
payments after
delivery

NOTE: All finance packages require the deposit, plus the full GST amount paid upon delivery (GST is claimable in month one) and are available only at participating dealers, are subject to normal lending criteria, and vary depending on regional tax laws. Hustler reserves the right to change finance packages without prior notice.

After sales support

Our dedication to you doesn't stop when you leave the dealer. That's because owning a Hustler should be as rewarding as the time it saves you. All Hustler built products are backed with a full 2 year warranty for added peace of mind in the field and include Hustler's legendary service, back up and support that exceeds your expectations. For an extra two years peace of mind, ask about the Hustler Gold Plus Extended Warranty at time of purchase.





Field Consultants

Hustler's trained Field Consultants are ready to help. Providing sound advice, expert product knowledge training and on farm demonstrations.

Jerry Currie
Field Consultant, New Zealand
021 241 6981

Gerald Raikes
Field Consultant, New Zealand
021 221 5053

Dwain Christophersen
Field Consultant, North America
817 933 6066

Peter Hazell
Field Consultant, Europe
079 644 4948

Nigel Holt
Field Consultant, New Zealand
021 406 599

Angus Hewetson
Field Consultant, Australia
03 8609 9959






Ian Feathers
Field Consultant, North America
814 327 0218

Hartley Currie
After Sales Support
021 220 3577

Get your Hustler



What would you like?

-  Watch product videos online
-  Try it on your farm with a free demo
-  To talk about a trade in
-  A finance deal or quote
-  Locate your nearest accredited dealer

NEW ZEALAND

Freecall: 0800 487 853

Aftersales: 06 873 9526

Email: parts@hustlerequipment.co.nz

GLOBAL HQ

Hastings, 4153

New Zealand

AUSTRALIA HQ

Leongatha, 3953

Victoria

Australia

NORTH AMERICA HQ

Cleburne, 76033

Texas

USA

EUROPE HQ

Zurich, 8760

Switzerland