

HUSTLER®

2024 - 2025 FULL PRODUCT GUIDE



Helping farmers achieve more, every day since **1961.**

A passion for farming in Hawke's Bay, New Zealand was the start of what has become the global leader in feed handling and delivery.

Right from the start we've held tight to the belief that if we can help farmers and ranchers do more with less, we're on the right track.

HUSTLER'S HERITAGE

From humble beginnings on a farm in Hawke's 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.

1960

1970

1980

1990

2000

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 side-shift
- Patented high ground clearance
- Patented bin-tipper clamp

2 year warranty introduced

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

Front Runner™ front mounted mini lift 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 self load bale feeder introduced

INDUSTRY 1st
Patented CHAINLESS multi-bale



2010	2020	2022	2024
<p>SL Range of chain type round bale-feeders introduced</p> <p>INDUSTRY 1st SS 4000 ing der ed</p> <p>INDUSTRY 1st SS 8000 le feeder</p>	<p>SLX bale feeders launched</p> <p>Large capacity linkage sprayers introduced</p> <p>Duraboom, NZ's toughest introduced</p> <p>INDUSTRY 1st SL-450X folding extension trough feeder introduced</p> <p>SL360X bale feeder launched</p> <p>TE205 Series re-developed Chainless bale feeders introduced</p> <p>INDUSTRY 1st Patented Snaplox™ auto connection system introduced</p> <p>INDUSTRY 1st Revolutionary Katipo sprayer range introduced</p> <p>Chainless LM104 & LX104 bale feeders released</p>	<p>Robertsons Manufacturing Acquisition - Combi Range Chainless bale feeders introduced</p> <p>INDUSTRY 1st World First proof-of-placement, feed management and weighing system released - FeedLink</p> <p>SL300X workhorse round bale feeder released</p> <p>All NEW Combi RX & CM Feedout wagons introduced. A five model range, Hustler's biggest launch to date</p> <p>EzFeed SM110 & SM130 silage wagons released</p> <p>WORLD RECORD: Hustler sets the world record for the highest number of bales fed by a single machine in 8 hours non-stop in real-life grass-fed farming conditions with the Combi RX218</p> <p>Hustler 60th Anniversary</p> <p>14M hydraulic folding EagleTech boom released</p>	<p>Hustler's UK branch moves to a new facility - office, warehouse & assembly plant - in Scotland</p> <p>Hustler acquires McLaren Stainless double production capabilities</p> <p>New range of attachments & pasture care gear released</p> <p>LoadMax tip trailer released</p> <p>Hurricane 2-in-1 bale feeder and straw spreader released</p> <p>Hustler North America moves into a new building.</p> <p>New Grapplemax grapple buckets released</p> <p>New LoadMax flatbed trailers released</p> <p>New BaleXpress multi-bale feeder released</p> <p>Release of the new versions of the chainless LX104² & Chainless LX105²</p> <p>5 year warranty introduced</p>

'The world's best farming equipment.

We know your scarcest commodity is time and that feed is one of the biggest numbers on your balance sheet, so that's why Hustler's machines are specifically designed to save you time and feed ... as well as a few other precious resources.

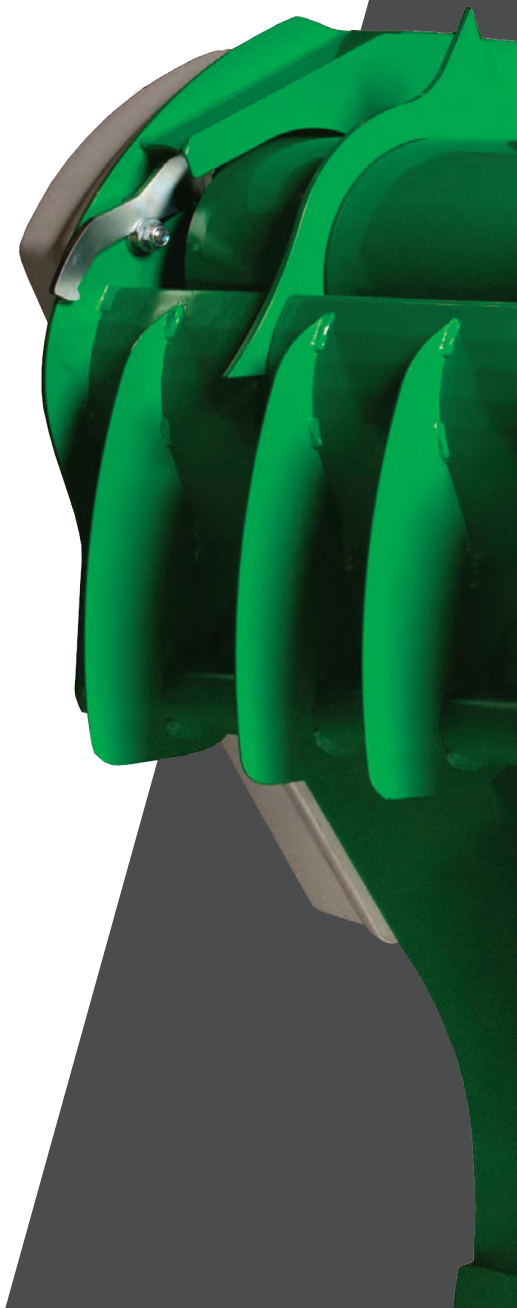
Hustler's dedication to farmers and to using innovation to constantly improve the lives of farmers have made them a favorite for farmers around the world.

3	Chainless Range	123	Attachments / Bale Handlers
23	Chainless LX104 ² / LX105 ²	125	Softhands
25	Chainless 2000 ⁴	135	LiftMax bale forks
31	Chainless TX205 / TH205	137	Grabmax silage grabs
35	Unrolla Range	139	ScoopMax bucket grab
43	Unrolla LX104 / LX105	140	BaleSlice bale cutters
49	Unrolla TX205	141	GrappleMax grapple buckets
53	Hurricane	143	SwiftBlade manure scrapers
55	Hurricane LX104	144	CakeBucket auger buckets
61	BaleXpress Multi-Bale Feeder	145	DuraShear shear grabs
69	Combi Feed Wagon Range	146	ShearPlus shear grabs
77	Combi RX218	147	SpreadR+
87	Combi CM116	148	Regener8r chain harrows
97	EzFeed Silage Wagon Range	149	SwiftLink 3pt/euro adapter
99	EzFeed SM110 / SM130 / SM150	151	Swifthitch quick hitches
101	EzFeed SX180 / SX210	153	LoadMax Range
107	Applic8r Sprayer range		

**5 YEAR
WARRANTY**

Hustler machinery, built in 2023 or later, includes a No Bull 5-year warranty for the original buyer from authorized dealers. Protecting your investment, ensuring peace of mind and confidence in our quality.

> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country



Money back guarantee.

We're so confident about our equipment that we offer a 100% satisfaction guarantee. If you're not completely happy (within 30 days of purchase) we'll give your money back.

Warranty & after sales support.

Our commitment doesn't stop when you leave the dealer.

When you buy a Hustler, you're buying into our legendary product support to help you keep going in the unlikely event that you have a problem with your bale feeder.

Hustler machinery, built in 2023 or later, includes a No Bull 5-year warranty for the original buyer from authorized dealers. Protecting your investment, ensuring peace of mind and confidence in our quality.

Livestock feeding experts.

We offer helpful advice, expert product knowledge, training and on-farm demonstrations, visit our website to find your nearest Hustler Livestock Feeding Expert.



'How Hustler Chainless helps farmers achieve more.



SAFE AND EASY TO USE

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 easily load and feed from the comfort of the tractor.



LESS HAY WASTE

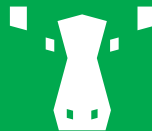
The bale feeder lays down a fluffed-up windrow which stock can easily eat, reducing wasted feed being trampled into the ground.

Feed out only as much or as little as you need.



VERSATILE

Feed out round or square bales of any size or type of bale - balage, hay, straw, corn fodder, alfalfa, lucerne, you name it. Hustler works in most stocking environments - indoors, outdoors into bunks, troughs or other feedlot systems or open fields.



LESS PASTURE DAMAGE

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



LOW MAINTENANCE

Easy to maintain hydraulic drive system eliminates the need for a PTO and high-speed flails with fewer moving parts.



FREE FERTILISER

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



“I couldn’t believe it, but it saves a lot of hay. Not sure why, but it absolutely is a fact.”

Bill Fales - Colorado (USA)

Farmer and owner of a Hustler Chainless TX205





'Hustler's patented chainless bale-feeding technology gives farmers a giant step-up in the way they feed stock.

Today, more than ever, the two main concerns facing farmers are feed waste and fuel useage. Both of these inputs can make a significant improvement to your balance sheet if managed well.

Slashing feed waste.

Hustler Chainless bale feeders minimise feed waste by feeding out into narrow windrows making feed more accessible to animals and all but eliminate damage from hoof trampling, manure spoilage, and animals laying down on the feed.

Easily feed sloppy or loose bales with no feed loss from the sides of the bale feeder. And because Chainless will handle partly used bales, you only need to feed out what's needed on the day.

Unlike other systems, Chainless teases feed apart making it easily chewable and more palatable, so more feed gets eaten.

Cut 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 bale feeder.

Most pto driven bale-feeding systems chew up a minimum 50 horsepower to drive their chopping action, unlike Hustler Chainless's low-speed teasing action that needs only 3-4 horsepower.

This means Chainless is compatible with smaller tractors, leading to further savings in fuel consumption and equipment costs.

An ultra efficient feed-out time of just 2-4 minutes per bale, compares with up to 45 minutes with other.

Hustler Chainless offers the lowest diesel consumption per bale of any mechanical feeder.

**Hustler bale feeder hydraulics requirements:
2 x double-acting, 30-60 litres/min (7-13 gallons/min),
2250-3000 psi.**

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 24 PAGE COMPARISON GUIDE OR FOR ADVICE, DISCUSS YOUR NEEDS WITH YOUR NEAREST FIELD CONSULTANT.



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, talk to your local Hustler Feed Expert.

CHAINLESS BALEFEEDER	BALE PROCESSOR/ CHOPPER	HAY UNROLLER	RING FEEDER
6-11%	29-36%	28-41%	36-42%
CHAIN/ SLAT BALE FEEDER	TMR/FEED MIXER	BALE SPLITTER	
9-17%	9-17%	18-22%	

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, talk to your local Hustler Feed Expert.

CHAINLESS BALEFEEDER	BALE PROCESSOR/ CHOPPER	HAY UNROLLER	RING FEEDER
0.048L (0.01 gallon)	1.259L (0.277 gallon)	0.194L (0.043 gallon)	0.01L* (0.022 gallon)
CHAIN/ SLAT BALE FEEDER	TMR/FEED MIXER	BALE SPLITTER	
0.068L (0.015 gallon)	11.625L (2.557 gallon)	0.155L (0.034 gallon)	

*To distribute and load bales

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 may be more or less efficient at producing horsepower than the industry standard and therefore use more or less diesel to feed out a bale.

'Achieving X Factor.

Exhaustive, close collaboration between Hustler's design and manufacturing teams plus extensive field testing by farmers globally has produced the most efficient, reliable and simple livestock feeding system ever.

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.

A wider, deeper feeding chamber prevents bale rub and wastage even more. Feeding out is made easier by reducing the need for adjustment of the platform.

The easy clean Hypaflo™ wiper panel minimises blockages and ensures that feed drops outside the wheel tracks to avoid being flattened into the mud. A quick release latch releases the wiper panel for easy cleaning.

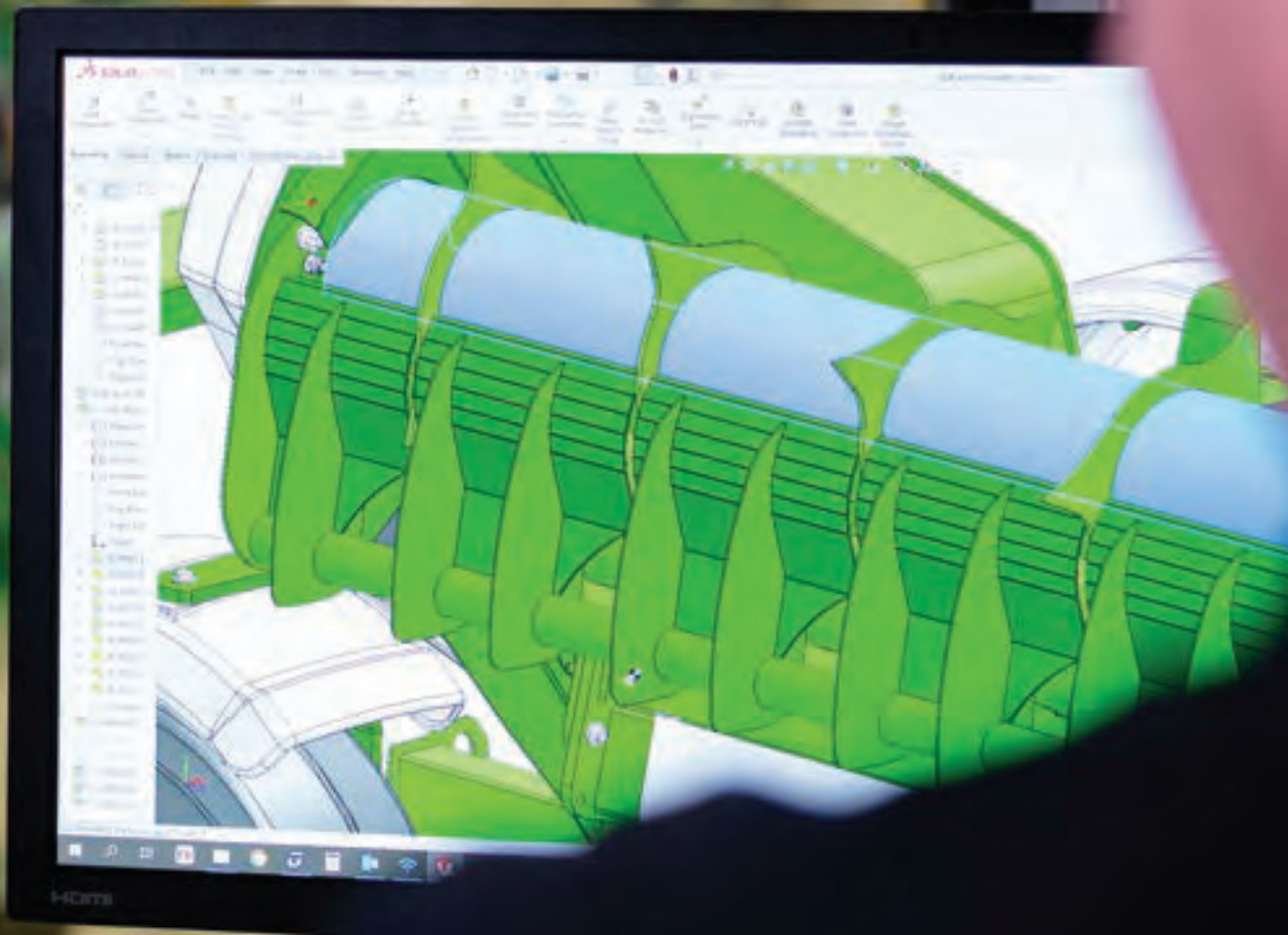
A capacity of up to 1.5 tonne (3,300 lbs) per bale will substantially increase on-farm profitability via efficiencies in bale handling.





"We have three Chainless TX205s we bought last year. We can't fault them."

Beaven Burrows - Canterbury (New Zealand)
Farmer & customer



'4 reasons to invest in a Hustler Chainless bale feeder.

1. QUIET AND RELIABLE OPERATION

With the Chainless system, say goodbye to troublesome feed chains! This key advantage ensures a dependable, low-maintenance, and noise-free feeding process by keeping things simple.

Instead of conventional feed chains or flails, this system employs a robust hydraulically driven polyethylene platform that gently feeds bales through two low-speed rotors. The rotors tease the hay, resulting in virtually silent and dust-free feeding, preventing air filter clogs, keeping grease points clean and prioritising the comfort of your livestock. With a complete drive and shaft system operating on bearings rather than bushings, it reduces wear and moving parts, offering minimal maintenance, less downtime, and an extended service life. This ultra-low power requirement can save up to 60% on fuel compared to PTO-powered machines and enables it to be used with even small tractors.

2. VERSATILITY ACROSS ALL BALE TYPES

The Chainless system has been developed to future-proof your operation, being able to handle all bale types and shapes, round or square dry hay to wrapped bales.

The shape of the two 3:1 low-speed ratio rotors, coupled with an innovative wiper panel preventing materials building up, and the curved bale platform design improve penetration, making it efficient even with dense, sticky, rotor-cut or frozen bales whether they are round or square. The bottom axial rotor ensures an excellent grip on both tight and loose bales, simplifying the feeding process by keeping the bale centralised while feeding it out. The large bale chamber broadens the range of bales it can handle, minimising the need for constant platform adjustments, making it easy to use by all-skilled operators.



3. MINIMISE WASTE AND MAXIMISE QUALITY

Chainless also preserves the forage by gently teasing it apart with its unique 3:1 low-speed ratio rotors. This process avoids chopping or grinding the bale, leading to several benefits.

This system ensures total control over the size and length of the feed windrow, whether you'd like it thick for bigger animals or narrower for young heifers or sheep. The nutritional leaves are not separated from the stems, and the hay is not pulverised or lost as dust, making it more palatable for your livestock, easier to consume without competition, ensuring even access to the feed for the whole herd. Potential mould in a bale is separated without mixing, ensuring cattle consume fresh, clean hay. Our customers report remarkable reductions in mineral supplement consumption, up to 80%, and up to 20% less hay consumption for the same live weight gains, all with the same bales. As you get more control on where and how much you're feeding, you can save up to 40% of your hay over the season!

4. FULLY ENCLOSED CRADLE

The Hustler's patented Snaplox™ system automates connecting and disconnecting the headstock integrated bale tines to and from the bale feeder, guaranteeing an easy and hassle-free operation. Instantly disconnect the headstock from the bale feeder, use the integrated tines to load the bale onto the feeder, and instantly reconnect the machine for feeding, without the need to get out of the cab or to tug on a rope to make the latching system work, reducing strain on your back. As the hydraulic system sits on the headstock, you don't need to touch the hydraulic hoses during the loading/feeding process. Snaplox™ also allows you to mount your Chainless bale feeder at the rear on a three-point linkage or at the front on a front loader, telescopic loader, skid steer loader for added versatility.





Very little nutrition retained with the conventional PTO powered flail type bale processor.


'Teased. Not chopped.

When stems are attached to the leaves, livestock consume a balanced diet including roughage, reducing health problems and 'slowing down the good stuff'.

And because the amount of nutrition falling into the ground or blown away in the wind is greatly reduced, your livestock won't be licking the nutrition off the ground in the snow.



High nutritional value retained in the leaf with Hustler's gentle hydraulic low speed rotor system.



“The fact that it’s a one-man show, the fact that it runs off the hydraulics on your tractor, the safety alone is worth its weight in gold.”

Daniel Johnson - Tennessee (USA)

Bison rancher and owner of a Hustler Chainless



'Self-loading systems.

Patented Snaplox Auto Connection System.

Hustler's clever Snaplox auto connect/disconnect hands-free system saves you time, saves you having to tug on a rope to disconnect, and saves you from twisting your back. It's fail-safe, fast and operates naturally. Unequal length bale spears make connecting the headstock to the feeding cradle quick and easy.

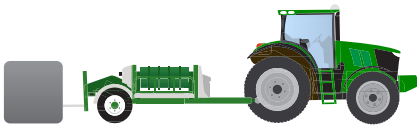
Patented Total Control Loading System.

Enjoy total control over bale loading thanks to a single hydraulic cylinder and simple patented mechanical engineering. Hustler Chainless is safer and more reliable compared to imitation dual cylinder systems with their troublesome sequence valves that require frequent adjustment.

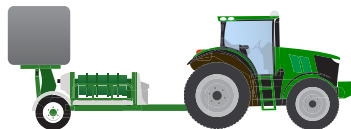


Total Control Loading System: CHAINLESS TX205, TH205

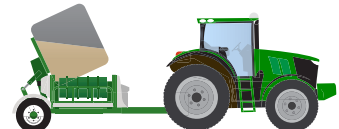
1. BACK TINES INTO BALE



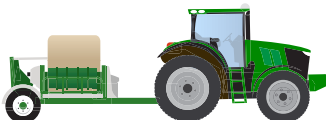
2. BALE IS ALWAYS UNDER CONTROL



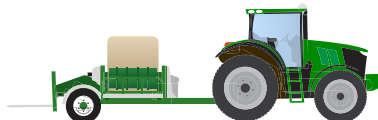
3. REMOVE NET WRAP



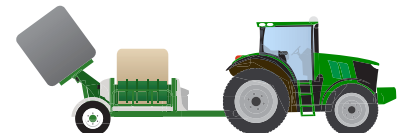
4. TINES WITHDRAW



5. TINES READY TO PICK UP SECOND BALE



6. SPEAR AND LIFT SECOND BALE TO TRANSPORT POSITION



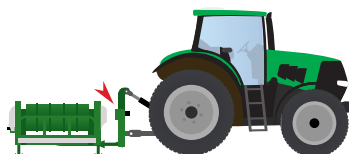


The total control loading advantage.

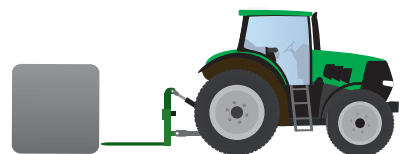
- + Easy bale pickup means no digging up of paddocks or dirt mixing with feed.
- + Gentle and accurate placement of the bale in the bale chamber.
- + Easy to line up the bale.
- + Minimal feed wastage because the net wrap can be removed above the bale chamber.
- + Bale is secure during transport, even on steep inclines.
- + Handles round and square bales.
- + Second bale can be positioned low to the ground for added ballast.

Snaplox Auto Connection System: CHAINLESS LX104, LX105

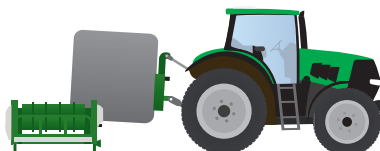
1. DISENGAGE CRADLE



2. BACK IN TO PICK UP BALE



3. LOAD BALE ONTO CRADLE



See it in action.

hustlerequipment.com/snaplox



“We feed a fair bit of green feed, oats, and triticale. We’re in western Canada, and we feed some hay as well – square bales, round bales. Our idea was to keep that feed intact so we weren’t thrashing it, like through a normal bale processor. The results here are a lot different, it’s a lot gentler so feed stays intact. That’s one of our big reasons for purchasing this machine.”

Lorne Zentner - Saskatchewan, Canada

Farmer and owner of a Hustler Chainless LX105



Chainless LX104² / LX105²

Both models are loaded with all the Chainless feeding benefits and time saving loading benefits. The LX105 has a wider bale chamber and can handle bales up to 5 feet wide.

Versatility.

When it comes to feeding and bedding livestock, no other machine is as versatile as the all new Chainless LX104 and LX105. Livestock farmers can achieve more from one machine, saving on capital expenditure, maintenance and operator training.

Selective Bedding.

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

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.



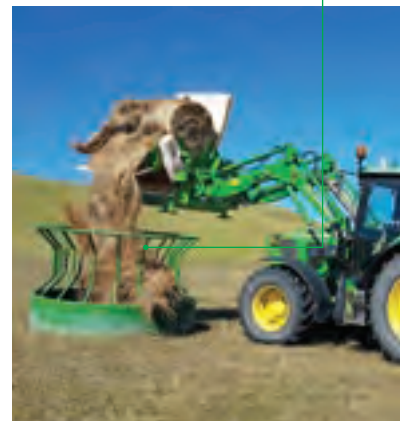
Feed onto pasture

Chainless X Series is equally at home feeding the traditional way on open fields and pastures.



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 on the market for trough & bunk feeding.



Feed in barns

Indoor feeding made easy with the new compact design, which 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.



Chainless LX104² / LX105²

The world's most versatile round and square bale feeder can be mounted on a skid-steer loader, front loader, telehandler or 3-point hitch.

At the core is our patented Chainless feeding system which processes every type of round or square bale with ease, minimising feed waste.

Hustler's patented hands-free automatic connection system Snaplox simplifies operation eliminating the need to pull a rope to disconnect the loading spears.

ROTOR TEETH

New rotor teeth shape give better penetration of tight bales and improved cleaning as they pass through Hypaflo™ wiper panel.

HYPAFLO™ WIPER

Quick release Hypaflo™ wiper panel makes for easy cleaning and eliminates blockages.

CHASSIS STRUCTURE

Huge monoque main chassis structure provide massive strength and long service life.

PLATFORM ADJUSTMENT

2 Position lower platform adjustment to handle the tightest frozen square bales.

OPTIONAL SIDE CHUTE | UPPER AND LOWER

The chainless side chute deflects the hay into a trough or bunk.

What's the difference?

The LX104² feeds 4' wide bales, while the LX105² feeds 5' wide bales. That's basically it.

OPTIONAL TELESCOPIC BALE EXTENSION

New optional telescopic square bale extension can accommodate square bales or all lengths

RIBBED DESIGN

Slippery, ribbed design keeps bales tracking straight. We use high-performance polyethylene material to reduce drag, also meaning that the platform will never corrode.

ULTIMATE MOUNTING OPTIONS

Operate easily on the 3-point linkage, front end loader or telehandler thanks to the unique Snaplox auto connection system and TouchFeed hydraulic diverter system.

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

3-POINT LINKAGE

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

DOUBLE-ENDED CONNECTION SYSTEM

Patented Snaplox connection system each end for hands-free connection and disconnection of feeding cradle. No rope to tug on.

DRIVE SYSTEM

New heavy duty drive system runs on 2 double sealed bearings instead of troublesome bushes.

Chainless 2000⁴

MOUNTED CHAINLESS BALE FEEDERS

The original, proven and extremely popular Chainless bale feeder for round and square bales has kept the DNA of the original such as the 3:1 teasing function, in an new and improved, economical design that can now be fitted to your tractor 3 point linkage or front loader, skid-steer or telehandler with the optional brackets.

PROVEN CURVED PLATFORM

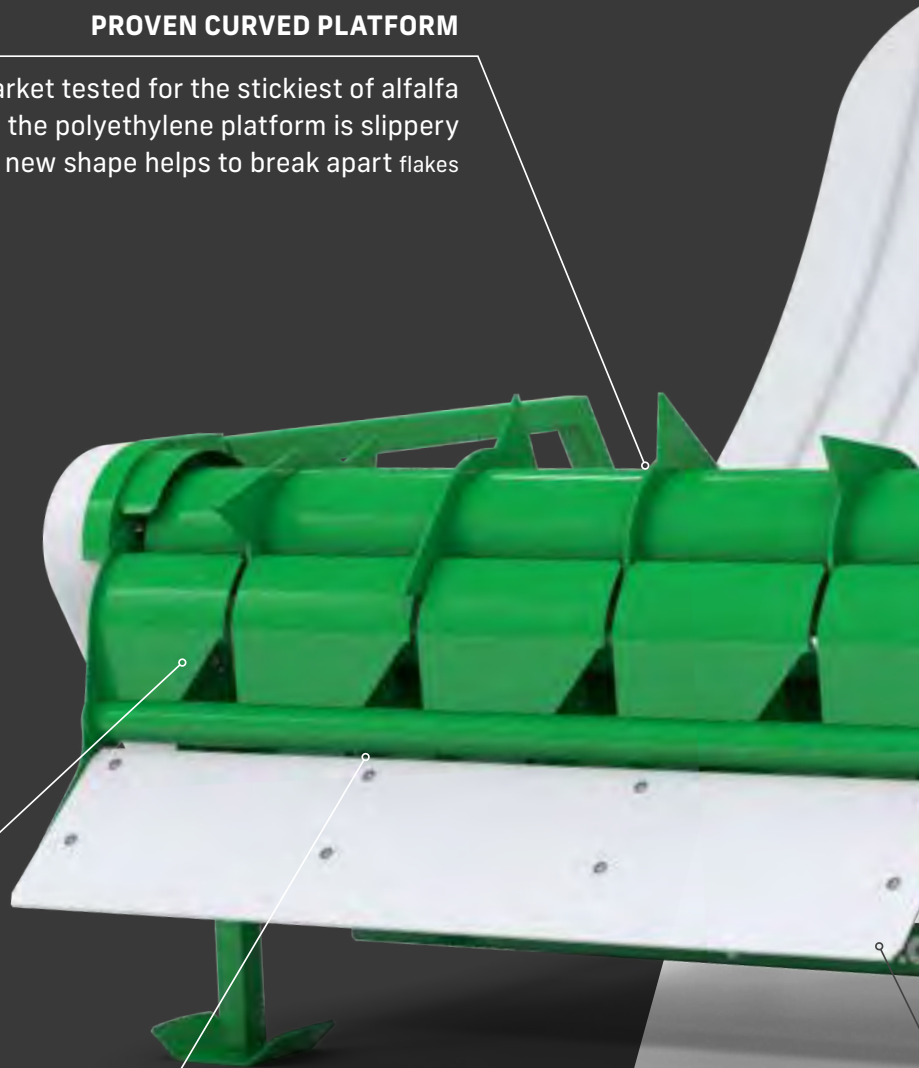
Market tested for the stickiest of alfalfa bales, the polyethylene platform is slippery and the new shape helps to break apart flakes

BUILT TOUGHER

The new model is rated to handle 1,000kg bales with ease.

PROVEN ROTOR DESIGN

Same new helix drums and Hypaflo wiper panel which have been well-proven on more than 110 different bale types.



OPTIONAL EXTENSION

Optional platform extension available for 8' long square bales.

Want more? Visit our website and check out our videos.

hustlerequipment.com

BOLTED HITCH MOUNTS

Gives you more flexibility, replace them with skid-loader brackets for front mounted loader flexibility, reach and visibility.

STRONGER DRIVE SYSTEM

The new Drive Dog system utilises two heavy-duty bearings instead of bushes, which lasts longer can provides more rigidity.

PROVEN FREE-FLO WIPER PANEL

For easy feeding without jamming.



“After feeding out more than 23,000 bales, with minimal maintenance carried out over the last 13 years and with no major breakdowns, the decision was easy. We purchased our second Chainless without hesitation.”

Shiki Nakazawa - Hawke's Bay, New Zealand
Wagyu farmer and owner of a Hustler mounted Chainless





'Top of the range Trailed Chainless double bale feeders.

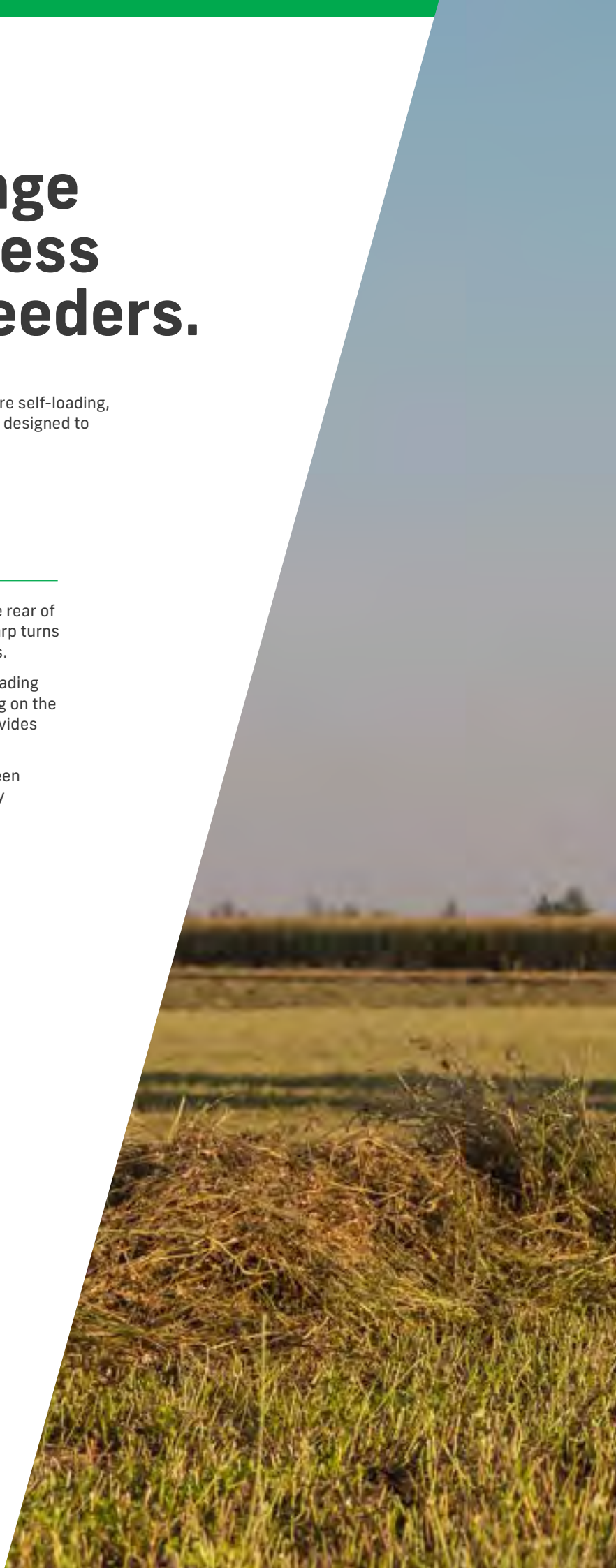
The Chainless Trailed square and round bale feeders are self-loading, suitable for feeding out any bale, round or square, and designed to maximise feed use on medium to large operations.

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 machine 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 spear frame provides extra support for soft or square bales.

Setting the spears at the correct loading height has been simplified with our new easy-to-read and conveniently positioned Loadial™ loading indicator.





Chainless TX205 / TH205

HYPAFLO™ 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.

TOUGHER LOADING SYSTEM

A new forged link arm, larger bushings and more leverage allows the loading system to handle larger 1.5 tonne (3,307 lbs) bales with ease.



MUDGUARDS

Keep feed clean from contaminants when feeding in muddy conditions.

*Optional on some models.
Not available on TH205.*

LARGER WHEELS

Provide more cushion and flotation.

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 Chainless can handle bigger, heavier bales.

PATENTED AXIAL ROTOR

No bale is a match for the Rotor with centralising which keeps the bale in the centre of the feed to minimise wastage and grip for feeding out so rotor cut bales.

Which model is best for you?

TX205 shown, the most popular Chainless trailed bale feeder. The TH205 is the extreme duty model for the toughest of demands!

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.

STRING BOX

Our massive new string-box 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.



DRIVE MOTOR

The new Axial Drive Motor, with its new Axial Drive paddles, is positioned in the feeding chamber to provide better balance and a better weight centre and

CHASSIS DESIGN

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

'Customise your Chainless.



String Box

Huge storage compartment takes care of twine and wrap, and keeps smelly waste out of your cab.

SUITS: all trailed models



Even Feed Roller

Allows any Chainless bale processor to break up the tightest of High-Density Square bales.

SUITS: all models - two sizes available: 4' & 5'



Side Chute

Adjustable 400mm (15 3/4") wide wiper panel extension, ideal for feeding into bunks giving extra reach.

SUITS: all models



Platform Extension

Extend the platform length to handle larger 8' long square bales.

SUITS: all models



Quick Hitch Stand

Add a quick hitch foot to the drawbar to make it easier for connected when using a quick hitch.

SUITS: Chainless TE205, TX205



Extra Tynes

Add 1 or 2 extra tynes for additional support when transporting 8' wide square bales.

SUITS: Chainless TE205, TX205



Mudguards/Fenders

These stylish mudguards keep feed clean from contaminants when operation in muddy conditions.

SUITS: Chainless TE205, TX205



Flotation Tyres

Wide tyres provide more flotation and stability in soggy conditions.

SUITS: Chainless TE205, TX205



Multihitch

Allows the machine to be connected to the front loader or 3-point linkage in minutes without any tools.

SUITS: Chainless LX104, LX105



Available hitches

- CB 526 tool carrier CB Brackets
- Euro Brackets
- Euro/3-PTL combo Brackets
- Manitou/NH Brackets
- JCB 530 Q-Fit Brackets
- Matbro Loader Brackets
- Merlo Brackets
- Manitou/NH Q-Fit Brackets
- Weidemann Brackets
- MX Brackets
- Skid steer Brackets
- Kramer Brackets
- Plain Backing Plates (Narrow - JCB Fitment)
- Plain Backing Plates (Wide - Skidsteer Fitment)

Want more? Watch our 60 Seconds of MiNT videos on our website.

hustlerequipment.com/60som

Unrolla Round Bale Feeder Range.

The toughest, simplest and most versatile round bale feeding solution in the industry.

Easier to use than any other type chain bale unroller on the market today is also the most innovative, with 6 unique features you won't find on any other bale feeder that makes it easier to use, more versatile, and saves your precious time. The unique self-loading 3-point linkage or loader mounted or trailed Unrolla range of feeders are suitable for feeding out round bales and baled silage, loose silage, maize, fodder-beet and more.





'5 reasons to invest in a Hustler Unrolla bale unroller

1. FLEXIBLE AND COMPACT DESIGN

Do you operate in barns, outdoors, on steep country, with a tractor, a front-loader, a telehandler or even a skid steer? Do you feed out round bales of hay or silage, supplement with loose feed, grains, cattle cakes or fodder beet? With the flexible configuration of the Unrolla round bale feeder range, your machine will suit all the above. The mounted Unrolla can also be connected from either end, which makes it manoeuvrable in tight spaces. No other mounted unroller allows this level of versatility in such compact and lightweight machine, which gives you peace of mind, should you want to change the way you operate.

2. HANDS-FREE SELF-LOADING

Do you operate in barns, outdoors, on steep country, with a tractor, a front-loader, a telehandler or even a skid steer? Do you feed out round bales of hay or silage, supplement with loose feed, grains, cattle cakes or fodder beet? With the flexible configuration of the Unrolla round bale feeder range, your machine will suit all the above. The mounted Unrolla can also be connected from either end, which makes it manoeuvrable in tight spaces. No other mounted unroller allows this level of versatility in such compact and lightweight machine, which gives you peace of mind, should you want to change the way you operate.

3. TOUGHEST SLAT SYSTEM

The toughest chains and floor bars on the market are bullet-proof and lasts the entire lifespan of the Unrolla. Super strong roller chains with a combined strength of 24,000lbs and rugged 40mm x 40mm (1.5 in x 1.5 in) galvanized bars which are the strongest on the market with thicker wall section and stronger teeth. The 15 floor bars are bolted to the chain which results in a resilient, solid and easily replaceable system.



4. FULLY ENCLOSED CRADLE

The Unrolla feeding cradle is made from a tough thermoform fully enclosed polyethylene floor with covered drive shafts which eliminate wrapping. It's non-corrosive, impervious to UV, slippery, and extremely shock resistant. And it's fully enclosed, meaning no more wastage of expensive high-quality feed and added versatility as you can feed out loose materials. The mounted Unrolla takes 4' long bales (Unrolla LX104) and a longer bed can take up to 5' long bales (Unrolla LX105*).

*This model is available in North America only

5. LOW AND EASY MAINTENANCE.

Just greasing 4 nipples is all it takes to maintain the Unrolla round bale feeder. That's because instead of bushes we use long-lasting, fully sealed self-aligning block bearings, mounted outboard to keep them clean and free of damage from acidic silage juices. We've also added bearing covers that prevent debris from causing damage.



'Self-loading systems.

Patented Snaplox Auto Connection System.

Hustler's clever Snaplox auto connect/disconnect hands-free system saves you time, saves you having to tug on a rope to disconnect, and saves you from twisting your back. It's fail-safe, fast and operates naturally. Unequal length bale spears make connecting the headstock to the feeding cradle quick and easy.

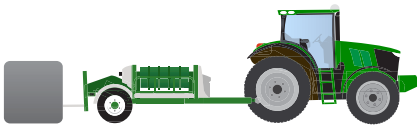
Patented Total Control Loading System.

Enjoy total control over bale loading thanks to a single hydraulic cylinder and simple patented mechanical engineering. Hustler Chainless is safer and more reliable compared to imitation dual cylinder systems with their troublesome sequence valves that require frequent adjustment.

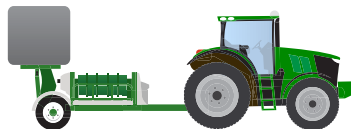


Total Control Loading System: **UNROLLA TX205**

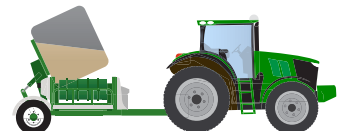
1. BACK TINES INTO BALE



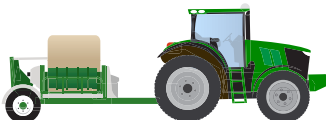
2. BALE IS ALWAYS UNDER CONTROL



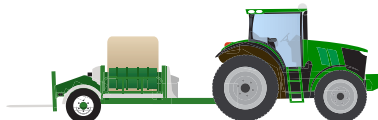
3. REMOVE NET WRAP



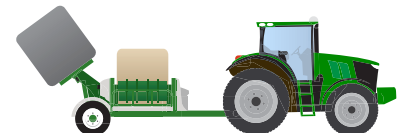
4. TINES WITHDRAW



5. TINES READY TO PICK UP SECOND BALE



6. SPEAR AND LIFT SECOND BALE TO TRANSPORT POSITION



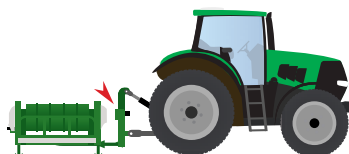


The total control loading advantage.

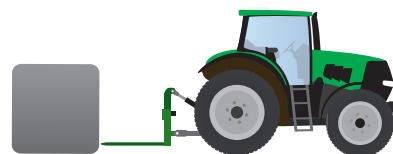
- + Easy bale pickup means no digging up of paddocks or dirt mixing with feed.
- + Gentle and accurate placement of the bale in the bale chamber.
- + Easy to line up the bale.
- + Minimal feed wastage because the net wrap can be removed above the bale chamber.
- + Bale is secure during transport, even on steep inclines.
- + Handles round and square bales.
- + Second bale can be positioned low to the ground for added ballast.

Snaplox Auto Connection System: UNROLLA LX104, LX105

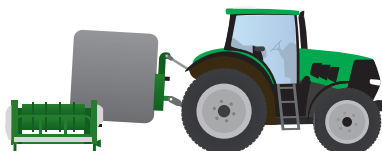
1. DISENGAGE CRADLE



2. BACK IN TO PICK UP BALE



3. LOAD BALE ONTO CRADLE



See it in action.

hustlerequipment.com/snaplox





“We use Hustler because of its reliability, its ease of use, the maintenance free and its longevity in our operation. Overall, a pleasure to use!”

Paul Lightoller - Mount Taranaki (New Zealand)
Farmer and owner of a Hustler Unrolla LX105

Unrolla LX104 / LX105

Easier to use than any other type of chain feeder on the market today – nothing comes close to the LX104 and LX105. Loaded with unique features that give more versatility and time savings, including the ability to mount on 3-point linkage, front loader, skid-steer or telehandler to give greater flexibility of use. Suitable for feeding out all but the tightest of round bales and baled silage, loose silage, maize/corn silage, fodder-beet and more.

ENCLOSED FENCE

Ideal for loose feeds and working on steep terrain.

DUAL SIDE FEED

A single lever control enables feeding out to either side & precise rate of feed.

COVERED DRIVE SHAFTS

Prevents long chop hay or balage from wrapping around drive shafts.

BEARINGS

Self-aligning, low maintenance bearings will easily outlast any type of bush system.

CONNECT EITHER END

Easily connecting from either end makes operation quicker and simpler in tight situations.



> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country

See the 60 Seconds of MiNT video about why we chose bearings.

hustlerequipment.com/bearings



BALE CHAMBER

Steeper and deeper, it can hold and retain a variety of types of feed.

SNAPLOX AUTO-LATCH

This patented system lets you connect & disconnect without tugging a rope.

TOUGHEST CHAIN

Zinc-plated 5,443 kg (12,000 lbs) chains with heavy duty rollers and pins are almost twice as strong as others.

TEETH

Unique, extra-strong 5cm shark teeth designed to prevent feed from being dragged under the machine.

Want more? Visit our website and check out our videos.

hustlerequipment.com

“It is very balanced on hill sides,
great how it has a swivel eye and
very manoeuvrable. Easy peasy
to put on and take off.”

Cecilia Simmonds - Rerewhakaaitu (New Zealand)
Farmer and owner of a Hustler Unrolla TX205





HUSTLEREQUIPMENT.COM

HUSTLER UNROLLA

'Top of the range Trailed Unrolla double bale unrollers.

The Unrolla Trailed round bale feeders are sturdy, simple-to-use and built to last. Designed for medium to large operations who feed out thousands of bales each year.

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 machine 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 spear frame provides extra support for soft or square bales.
- + Chassis protects chains and bars from damage.
- + Single post drawbar for tightest turning circle.
- + Larger flotation wheels.

**5 YEAR
WARRANTY**



“ Now we spend only half of the day feeding the animals. Before it took us the full day feeding 20 bales in winter.”

Mauricio Martinez, Puerto Octay, Chile
Farmer and owner of a Hustler Unrolla TE205



Unrolla TX205

DUAL SIDE FEED

A single lever control enables the Unrolla TE205 & TX205 to feed bales out to the left or right and gives precise control of the rate of feed.

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 TX205 can handle bigger, heavier bales.

TOUGHER LOADING SYSTEM

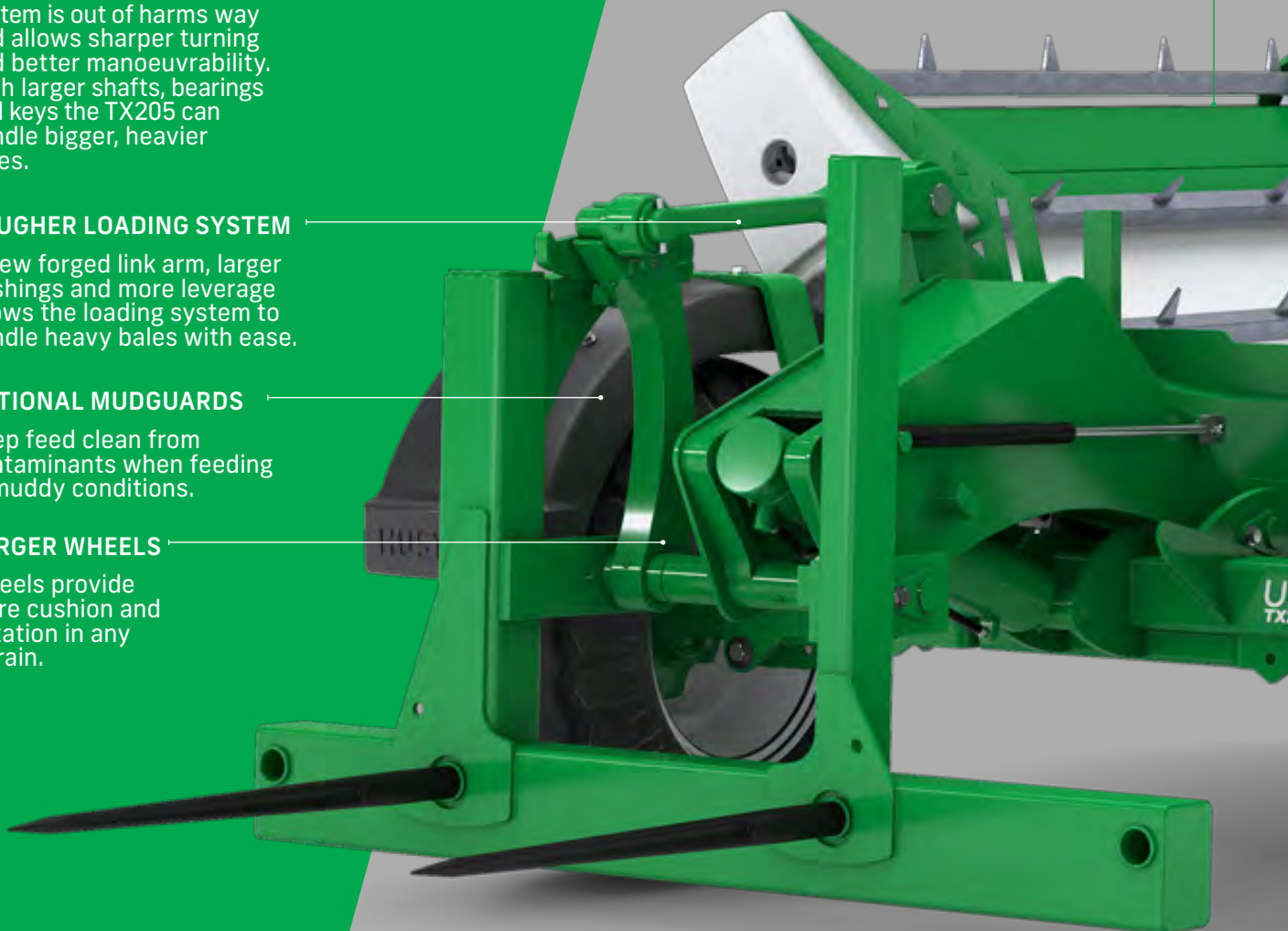
A new forged link arm, larger bushings and more leverage allows the loading system to handle heavy bales with ease.

OPTIONAL MUDGUARDS

Keep feed clean from contaminants when feeding in muddy conditions.

LARGER WHEELS

Wheels provide more cushion and flotation in any terrain.



> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country

Unmatched Stability

Featuring a single post drawbar for the tightest turning circle, three pin adjustable axles for optimal width adjustment, and a total control loading system that ensures bales stay secure even on uneven terrain, the Unrolla TX205 is the market's most stable trailed bale unroller.

STRING BOX

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

TOUGHEST CHAIN ON THE MARKET

Super strong roller chains with the combined strength of 10,886 kg (24,000 lbs), with tough 40 mm x 40 mm (1.57"x1.57") zinc-plated bars. Bars stronger and more easily replaceable system.

REPLACEABLE TOWING EYE

The heavy-duty 45 mm (1 3/4") towing eye is bolted and easily replaceable in case of wear and tear from intensive use.

TOUGH POLYETHYLENE FLOOR

Non-corrosive, impervious to UV, slippery, easily repairable and very shock resistant. Fully enclosed – no wastage of expensive feed. The long bed can take 5' long bales.

TEETH

Our unique, extra-strong 5 cm (1.969") shark teeth are designed to prevent feed being dragged under the feeder by releasing it at precisely the right moment. Teeth can be angled for more aggression, or the whole bar can be unbolted or removed without breaking the chain or using a grinder.

CHASSIS DESIGN

Our fully enclosed chassis prevents rust by stopping water from getting in. We've built the Unrolla TX205 with plenty of ground clearance to minimise bellying out and to avoid damage to chains and feeds bars when it does touch the ground. We've also made the underside of the chassis smooth, so it slides until the wheels gain traction again. Impressive strength to weight ratio has been achieved by constructing the Unrolla TX205 from high tensile steel, which is 50% stronger than mild steel.



'Customise your Unrolla.



String Box

Huge storage compartment takes care of twine, wrap keeping smelly waste out of your cab.

SUITS: Optional on Unrolla TE205 - Comes standard on TX205!



Side Rollers

Prevents your bale from falling out of the cradle when operating in hilly country & allows you to feed square bales.

SUITS: Unrolla LX104, LX105, TE205, TX205



Side Chute

Extends the feed drop point and helps feeding into troughs, bunks or along hot-wires or against head-bails.

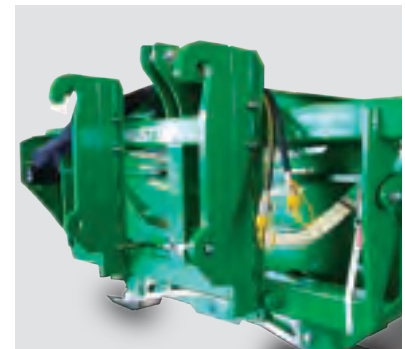
SUITS: Unrolla LX104, LX105



Quick Hitch Skid/Foot

Add a quick hitch foot to the drawbar to make it easier for connected when using a quick hitch.

SUITS: Unrolla TX205



Telehandler mounts

Allows the machine to be connected to a telehandler.

SUITS: Unrolla LX105



Multihitch mounts

Allows the machine to be connected to the front loader or 3-point linkage in minutes without any tools.

SUITS: Unrolla LX104, LX105



Euro Hitch front mounts

Allows the machine to be connected to a tractor's front loader.

SUITS: Unrolla LX104, LX105



Skid steer loader mounts

Allows the machine to be connected to a skid-steer loader.

SUITS: Unrolla LX104, LX105



Other available hitches

- CB 526 tool carrier CB Brackets
- Euro/3-PTL combo Brackets
- Manitou/NH Brackets
- JCB 530 Q-Fit Brackets
- Matbro Loader Brackets
- Merlo Brackets
- Manitou/NH Q-Fit Brackets
- Weidemann Brackets
- MX Brackets
- Kramer Brackets
- Plain Backing Plates (Narrow - JCB Fitment)
- Plain Backing Plates (Wide - Skidsteer Fitment)



Want to see in in action?
Check out our Unrolla
working on real farms

www.hustlerequipment.com/bale-feeders/mounted-bale-unrollers

Lightweight and compact in size to be operated with small tractors

'Hustler bale feeder & bedder

For Round & Square Bales

Unique 2-in-1 Hurricane is the only machine that can feed and spread both round and square bales! The patented 100% hydraulic-powered design is gentle on both feed and bedding straw reducing feed waste and jamming, maximizing bedding life, minimizing dust and projectiles, and can be operated on telehandlers, loaders, and tractors 3-point linkage.





Hurricane LX104

The swiss-army knife of bale feeder / bedder machines

- + Feeds round and square bales without shredding or destroying highly nutritional leaf
- + Evenly spreads round and square bales from 7-11 metres (8-12 yards) without shredding straw for longer life
- + Hydraulically powered allows for quick and easy loader or telehandler mounting
- + High discharge design enables spreading over head bails when using on tractor 3-point linkage
- + Minimal dust, low projectile design is safer for cattle

OPTIONAL PLATFORM FOR SQUARE BALES

The design of the machine is intended to be modular, in order to adapt to all types of needs. If you need to distribute square bales, a platform is available. Easily removable, you can switch from round bale distribution to square bale distribution in just a few minutes.

EVEN FEED ROLLER

Even feed roller, makes feeding and bedding super tight square bales a breeze.

QUICK SWITCH

Easily switch between feeding and bedding, without the need for tools, the quick release and gas strut make it quick and easy.

STRONGLY BUILT

The Hurricane is rated to handle 1,000kg (2,200 lbs) bales with ease.



> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country

LOW-DUST EMISSION AND SAFE DESIGN

Thanks to the spreader paddles design, the Hurricane spreads the straw up to 7-11 metres (8-12 yards) without chopping, reducing the risk of dust inhalation which can be a serious threat to your stock and creates unnecessary mess in your barn. This feature also gives your straw a longer life, effectively saving you time and money. The adjustable flail design is safer for livestock when bedding pens with animals in.

TOOL-LESS SWITCHING BETWEEN FEEDING AND BEDDING

Unique folding spreader allows for switching between feeding and spreading in less than 10 seconds without the need for any tools.

EASY-TO-USE CONTROL SYSTEM

Unique control system has the ability to self-clear material build up and allows feeder to be operated independently from spreader for safer operation, easier start-up, and fewer blockages.

SNAPLOX AUTO CONNECT/DISCONNECT FLOATING LATCHING SYSTEM

The patented Snaplox, auto connect/disconnect floating system operates hands-free and there is no rope to tug on to disconnect the feeding/bedding cradle from the headstock.

MORE EFFICIENT

Straw remains unchopped reducing straw consumption and clean up saving labour and straw.

BELT SYSTEM

Innovative new belt drive system, provides higher torque delivery, improved spreading ability and reduces spike loads on drive system resulting in longer life, and less maintenance.

FLOATING MOUNTS

New operator friendly floating mount system makes for easier bale loading when used on telehandlers or loaders.

COUPLING SYSTEM

Low speed drive coupling reduces vibrations and maintenance.

HIGH SPREADER DISCHARGE

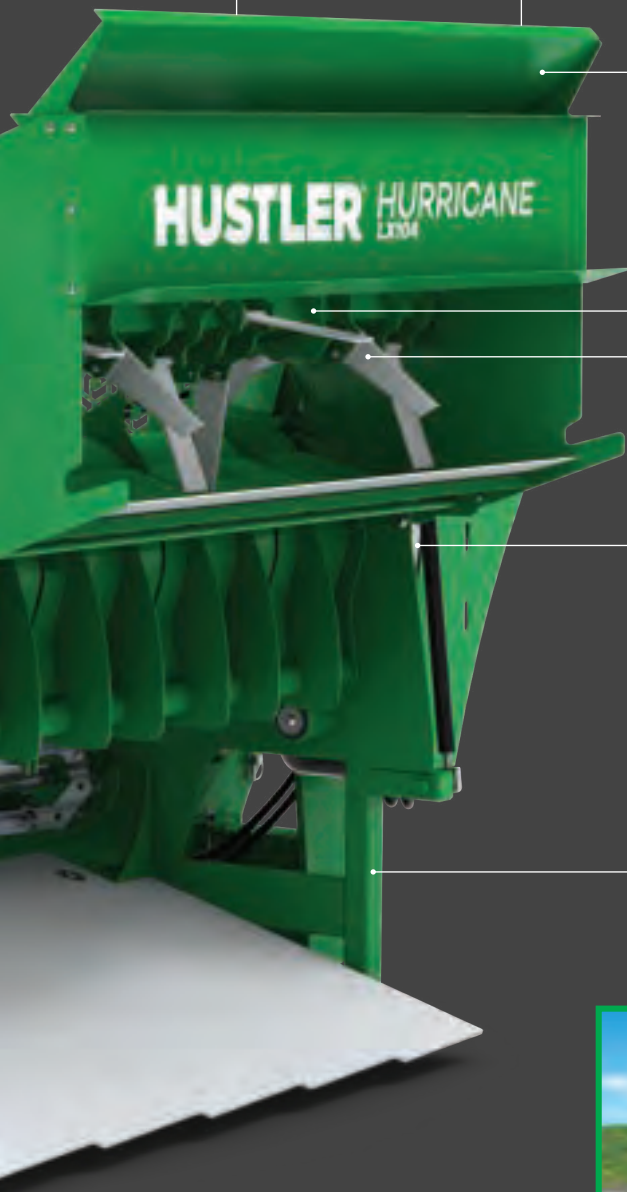
Higher spreader discharge for more spreading versatility and lower operational centre of gravity for improved safety, allows for wider use when on tractors.

COMPACT DESIGN

Compact design allows for use in smaller barns and restricted areas.

ROUND BALE MODE

Remove square bale platform to more efficient feed out or bed with round bales.

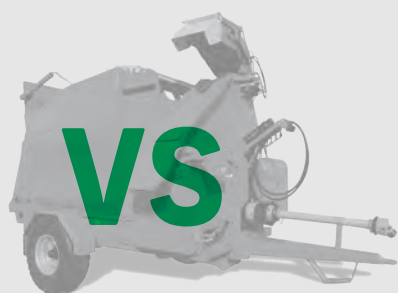


'The Hustler Advantage.

Find the ultimate feeding and bedding solution available for success in your operation.



See how Hurricane compares with other types of feeders and bedders



HURRICANE VS.

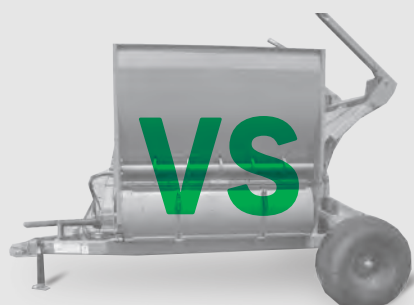
- + Lowest dust spreading = cleaner barn, healthier livestock
- + Hydraulic drive, no PTO, less maintenance & safer, less fuel consumption
- + Covers more area with less straw and improved absorption means straw lasts longer
- + Remove blockages without needing to leave the cab
- + Unique design reduces projectiles making for safer operation
- + Easily feeds any bale, even wet balage without jamming
- + Simple in-cab controls
- + Self-loading design with SnapLox auto-connect system utilises bale spears for easy loading, stacking and bale handling
- + Compact design
- + Bed round & square bales

STRAW BLOWER TYPE

- x Dust creates a messy environment & livestock respiratory issues
- x High horsepower required, PTO driven, higher maintenance, harder to connect up
- x Straw chopped small, meaning it takes more straw to fill the bedding area
- x Covers need to be removed to clear blockages
- x Projectiles damage your barn and can be lethal when bedding with livestock in the pens
- x Prone to plugging up when feeding, especially wetter forages
- x Have to get out of the cab to change RPM speed
- x No auto-connections, difficult loading - Bales need to be pushed against a wall or similar to load
- x Large design – hard to get into tight spaces
- x Round bales only

3 added values that you'll appreciate with the Hurricane:

- Doesn't pulverise or chop – gentle on the highly nutritional leaves when in feeding mode, keeping intact - preserving the most nutritional part of the bale, reducing feed waste.
- Long full stem straw for bedding lasts longer and requires fewer replacements, saving on straw and labour to constantly clean out barns. It also provides more cattle comfort as it doesn't pack down as quickly.
- Bed and feed, round and square bales. Yes, the Hurricane is the only machine that will reliably bed and feed round and square bales of any type.



HURRICANE VS.

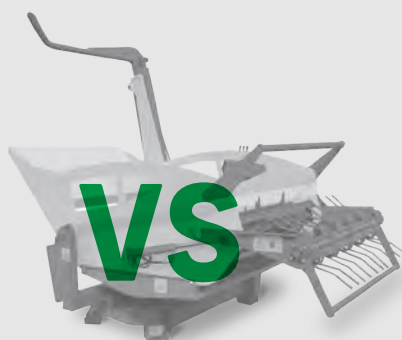
- + Doesn't pulverize or chop feed, reducing waste
- + Lowest dust spreading = cleaner environment & healthier livestock
- + Hydraulic drive, no PTO less maintenance & safer, less fuel consumption
- + Compact design
- + Covers more area with less straw & improved absorption means straw lasts longer
- + Removes blockages without needing to leave the cab
- + Unique design reduces projectiles making for safer operation
- + Easily feeds any bale, even wet balage without jamming
- + Feeds & beds round & square bales of any feed type

BALE PROCESSOR TYPE

- x Pulverizes and chops feed destroying nutrition
- x Dust creates a messy environment & livestock respiratory issues, and more maintenance cleaning tractors air filters
- x High horsepower required, PTO driven, higher maintenance, harder to connect up, and more replacement of costly wearing parts
- x Large pull-type design – hard to maneuver in tight spaces
- x Straw chopped small meaning it takes more straw to fill the bedding area, and straw packs in quicker
- x Prone to plugging with wet materials, and are difficult to remove and clear blockages
- x Projectiles damage your barn and can be lethal when bedding with livestock in the pens
- x Prone to plugging up when feeding, especially wetter forages
- x Feeds most round bales types & some squares

3 added values that you'll appreciate with the Hurricane:

- Gentle on highly nutritional leaves – This preserves the most nutritional part of the bales, reducing feed waste.
- Doesn't pulverise or chop – cleaner barn, less animal and human respiratory problems, less straw consumption.
- Hydraulic powered design is easier to connect, safer to use, uses less fuel and wearing parts, lowering overall operation costs, and provides the flexibility to be operated on a front end loader.



HURRICANE VS.

- + Feed Round & Square bales
- + Bed Round & Square bales
- + Beds up to 11m (12 yards)
- + High discharge
- + Teases bales apart
- + Less jamming (blockages can be cleared from cab)

UNROLLER SPREADER TYPE

- x Feed Round bales only
- x Bed Round bales only
- x Beds up to 6m (6.5 yards)
- x Low discharge
- x Unrolls bales without teasing
- x Easy to stall (can't be unjammed from cab)

3 added values that you'll appreciate with the Hurricane:

- Bed and feed round and square bales of any type.
- Auto-connection system – no need to get out of the cab to connect your machine.
- Little maintenance needed.

'Ez Remote for Rebaling

Tease apart your large round bales in less than 2 minutes to convert them into small square bales! Make your rebaling operation more efficient and more profitable with huge time, labour cost and fuel savings.

160-DEGREE ANGLE

The Ez Remote for Rebaling control valve can be positioned within a 160° arc to suit individual operator preferences.

QUICK COUPLING HOSES

Quick coupling hoses are supplied within the Ez remote attachment kit for a quick and easy fit.

RETROFITTABLE

If you already own a Hustler bale feeder, it is possible to convert it into a rebaler since the Ez Remote for Rebaling is retrofittable with almost all models. Talk to your Hustler sales rep for further information.

SANDBLASTED AND ARMACOTE FINISH

All Hustler products are made to last, and a sandblasted finish combined with an impressively durable power-coat means your machine will look new for years to come.

EASY TO USE

The simple hydraulic design makes it very easy for any operator to master quickly.

CONTROL LEVERS

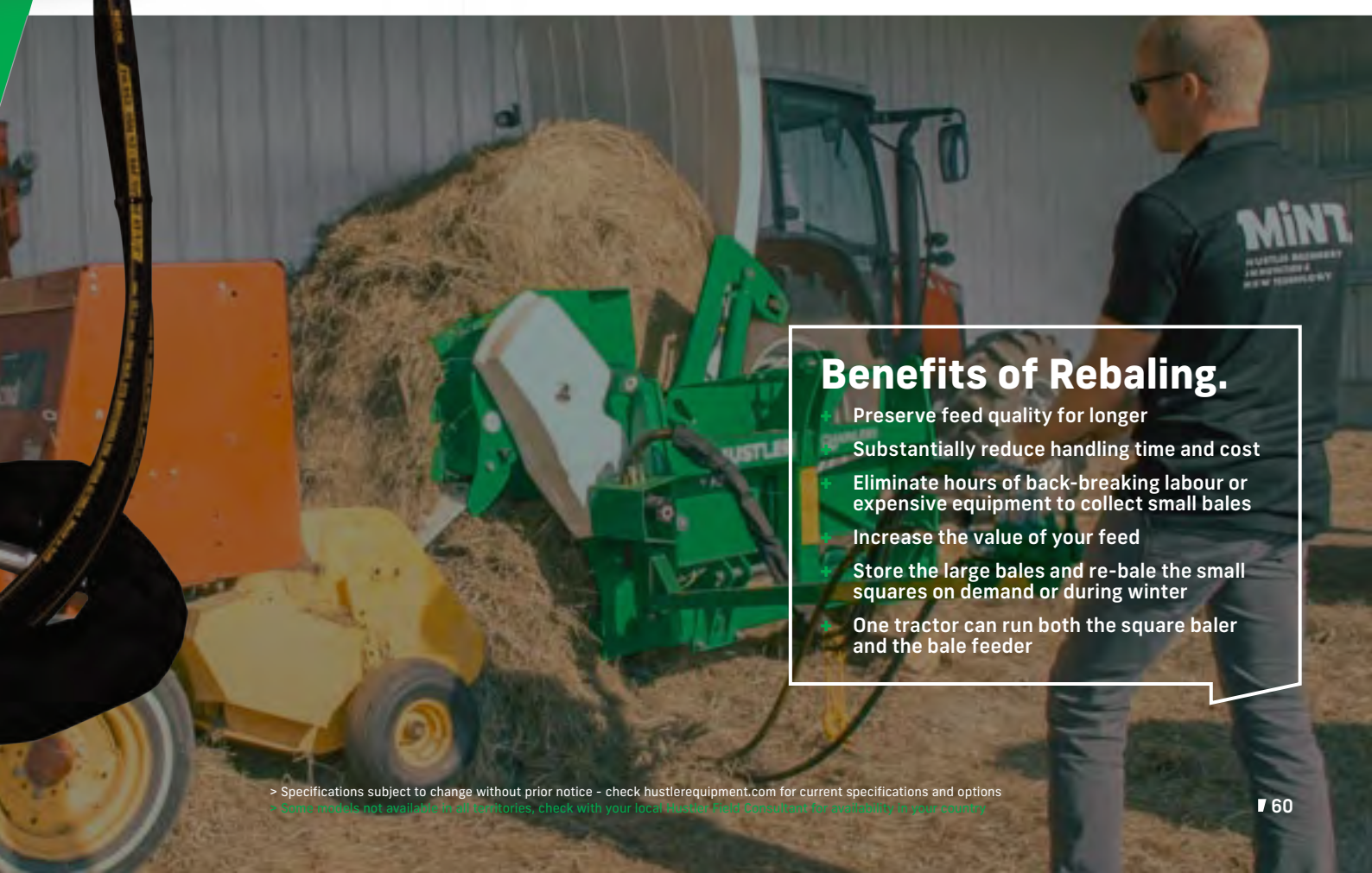
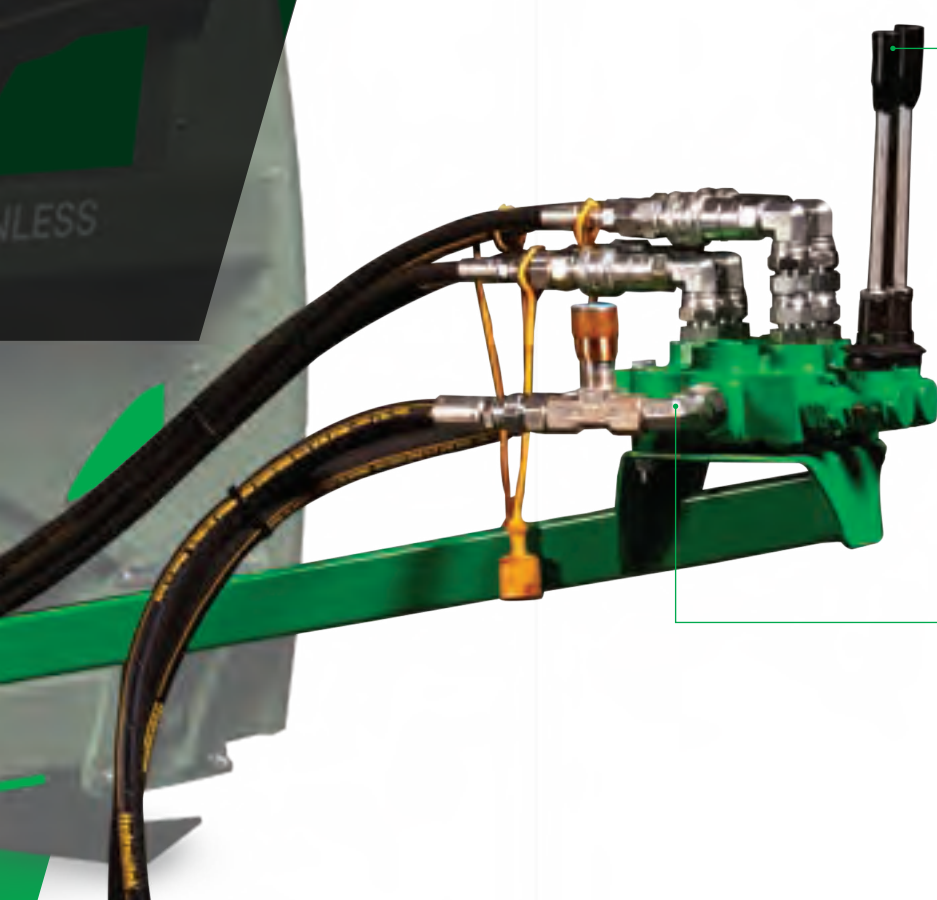
Easy levers give you control of the amount of hay that is processed, and allows you to control the speed of the rotors and the height of the platform.

IMPROVED VISIBILITY

The remote, adjustable placement allows the operator to stand wherever they can best see the processor at work, allow you to quickly and accurately process your bales.

ONE SET OF DOUBLE ACTING HYDRAULICS

A single set of double acting hydraulics means a single tractor can run both the square baler and the bale processor.



Benefits of Rebaling.

- Preserve feed 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 feed
- 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

Hustler bale feeding routine revolution

For Round & Square Bales

Feeding a large number of bales per day can be a time-consuming and labour-intensive task for operators. That's why we developed the BaleXpress Multi-Bale Feeder, designed specifically to increase efficiency and convenience – for those who are feeding more than half a dozen bales a day. With its impressive features and exceptional performance, BaleXpress is set to transform the way operators handle bales.





'4 Reasons to choose BaleXpress

1. NEXT-LEVEL VERSATILITY

BaleXpress is capable of feeding round or square bales of any size and any feed type. Whether you're working with tight dry hay bales, straw, or loose fine chopped baleage, this feeder handles it all efficiently without blocking or waste. The adjustable sides allow for accommodating current and future bale sizes, ensuring maximum flexibility.

2. EASIER, FASTER & MORE CONVENIENT LOADING

We understand the frustrations associated with multiple tractor and operator movements when loading bales using. With BaleXpress, we've minimized these inconveniences. You only need to leave the cab once per load to undress, load up and feed out all the bales, and there are fewer tractor movements required per load. Say goodbye to unnecessary trips in and out of the cab, saving you time and effort.

3. COMPACT DESIGN

The BaleXpress boasts the most compact multi-bale feeder design on the market per bale count. This compactness allows for easier negotiation of gateways and maneuvering, making your job a breeze compared to other machines. No more worrying about cutting corners or damaging gate posts. Additionally, the design of the sides enables effortless loading from either the side or the rear, while providing impressive visibility over the feeder.

4. SIMPLICITY & RELIABILITY

We believe in keeping things simple without compromising on reliability. BaleXpress features a hydraulic cylinder design for the rear floor, eliminating the need for rear floor chains. This not only simplifies maintenance but also reduces the chances of breakdowns. Our simple control system gives you maximum control over the feeding windrow, while the tilting elevator ensures accurate feed placement, preventing unnecessary waste.



BALEXPRESS TX605 | TX805 | TX1005

LESS STRESS WITH BALEXPRESS

Feeding a large number of bales per day can be a time-consuming and labour-intensive task for operators. That's why we developed the BaleXpress Multi-Bale Feeder, designed specifically to increase efficiency and convenience – for those who are feeding more than half a dozen bales a day. With its impressive features and exceptional performance, BaleXpress is set to transform the way you feed your cattle with bales.

Adjustable sides

The BaleXpress sets itself apart with its unique adjustable sides, allowing it to accommodate bales of all sizes and shapes. From round to square and even out-of-shape bales, including those up to 6' in diameter or 5' long, the BaleXpress

Toughest axles

Our BaleXpress boasts the toughest axle design on the market, featuring large pins and ample pin surface area. This design ensures longevity and prevents premature tire wear, even when dealing with the

Scale ready

Elevate your feed management with the BaleXpress and its compatibility with our innovative FeedLink™ feed weighing and management system. Whether you opt for factory-fitted scales or choose to have them installed by our authorised dealers later on, the BaleXpress empowers you to optimise feed management, unlock valuable insights, and realise cost savings.

Self-aligning bearings Heavy-duty drive shafts

We prioritise reliability and reduced maintenance, which is why our double-sealed heavy-duty 4-bolt bearings with trash shields are preferred by farmers over bushes. By mounting them outboard of the feeding chamber, we prevent silage from wrapping or damaging the seals.

Chainless rear floor

Say goodbye to chain-related issues. The Hustler pusher design, powered by a hydraulic cylinder, eliminates the need for chains, sprockets, bearings, or shafts that can break or require constant maintenance. The bales are always efficiently pushed forward into the feeding chamber, regardless of how they are loaded.

Extra tough floors

Experience the durability of our puckboard floors, designed to be both slippery for easy bale movement and exceptionally tough for long-lasting use. We are so confident in their durability that we offer a 10-year warranty on floors.

HardLine™ sprockets

Our 6-tooth sprockets, made from HardLine™ (the same robust material used in bulldozer blades), deliver unmatched durability for demanding conditions. With exceptional strength and longevity, they provide reliable performance. Featuring smaller diameters, these sprockets reduce torque, oil flow, revs, and heat in your hydraulic system, ensuring efficient and powerful operation. Experience smooth and reliable operations with

Load dividing design

BaleXpress' load-dividing design reduces the strain on all drives, resulting in a longer-lasting machine. Additionally, the reduced travel distance of the floors per load prevents wear and tear.

Visibility

Safety and ease of operation are paramount, which is why we focused on improving visibility during both feeding and loading operations. With BaleXpress, you can enjoy excellent visibility, reducing the risk of accidents and making your job

Covered shafts

Enhance the efficiency and reliability of your bale handling with the BaleXpress and its innovative covered shaft design. No more feed wrapping around the shafts or jamming, as the covered shaft design minimizes such issues. This smart feature ensures smooth operation, reduces downtime, and optimizes the overall performance of the machine.

Chain tensioners

BaleXpress embarks built-in chain tensioners. These convenient features enable easy adjustment of the pre-set chain tension, ensuring that your machine operates at its best and maintains reliable performance. With hassle-free chain tension adjustment, you can have peace of mind and focus on maximizing productivity.



Protected motor drives

Protected for enhanced safety and reliability, the hydraulic motors are securely shielded.

Ground clearance

With the largest ground clearance on the market, the BaleXpress elevator ensures optimal safety by keeping the working parts of the machine out of harm's way, even in undulating terrain, eliminating the risk of damage.

Protected hydraulics and electrics

The hydraulic and electric components of the BaleXpress feature a simple and reliable design. The valves are securely protected from the elements under an easily accessible cover, ensuring their longevity and uninterrupted performance.

Internally ported rams

Hustler uses another clever innovation with internally ported rams, eliminating hose failures and reducing downtime.

Central Greasing

The BaleXpress models come equipped with a standard central greasing station for the axle, making it convenient to lubricate even the difficult-to-access grease points.

Gearbox drives

Hydraulic gearbox drives are coming as standard equipment, eliminating moving parts, improving reliability, and increasing drive power for enhanced performance.

Options

FeedLink™ wireless scale and feed management system

Hydraulic brakes (2 or 4 brakes options)

Visibility kit (includes safety chains, LED light and front and rear hazard panels)

Larger 500/50R22.5 flotation wheel upgrade (standard on TX805 & TX1005. Optional on TX605)

Quick hitch foot

Dromore pickup hitch

Hydraulic jack





	BALEXPRESS TX605	BALEXPRESS TX805	BALEXPRESS TX1005
+ Round Bales (single layer) 5' long / 4' long:	4 / 6	6 / 8	8 / 10
+ Square Bales up to 8' long (single layer) 4' x 4' / 3' x 4'	3 / 4	4 / 5	5 / 7
+ Maximum Load:	8,000 kg 17,636 lb	12,000 kg 26,455 lb	15,000 kg 33,069 lb
+ Overall Width (sides in narrow position / sides in wide position):	3270 mm / 3710 mm 128 in / 146 in /	3270 mm / 3710 mm 128 in / 146 in /	3270 mm / 3710 mm 128 in / 146 in /
+ Floor width:	2720 mm 107 in	2720 mm 107 in	2720 mm 107 in
+ Overall Length:	6385 mm 251 in	7820 mm 307.8 in	9180 mm 361.4 in
+ Floor length:	2771 mm 109 in	3680 mm 144.7 in	5000 mm 196.8 in
+ Overall Height / Loading Height:	1770 mm 69.6 in (on std wheels 400/60 x 15.5)	1950 mm 76.7 in (on std wheel 500/50 x 22.5)	2085 mm 82 in (on std wheel 500/50 x 22.5)
+ Tare weight (est.):	3700 kg 8157 lb	4500 kg 9920 lb	4700 kg 10361 lb
+ Standard Tyres:	400/60 x 15.5	500/50 x 22.5	500/50 x 22.5
+ Axle:	Tandem Walking Beam	Tandem Walking Beam	Tandem suspension axle
+ Brakes:	Optional 2 or 4-wheel braking	Optional 2 or 4 wheel braking	Optional 2 or 4 wheel braking
+ Weigh Scales:	Optional Feedlink weighing and feed management system	Optional Feedlink weighing and feed management system	Optional Feedlink weighing and feed management system
+ Floors (Bed floor / Cross Floor):	15 mm (0.6 in) HD Puck Board / 12 mm (0.47 in) HD Puck Board	15 mm (0.6 in) HD Puck Board / 12 mm (0.47 in) HD Puck Board	15 mm (0.6 in) HD Puck Board / 12 mm (0.47 in) HD Puck Board
+ Chains (Bed / X floor / Elevator):	Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains	Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains	Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains
+ Feed Bars (Bed / X Floor / Elevator):	Hydraulic Ram / 65 x 35 RHS / 40 x 40 RHS	Twin Hydraulic Rams / 65 x 35 RHS / 40 x 40 RHS	Twin Hydraulic Rams / 65 x 35 RHS / 40 x 40 RHS
+ Joystick:	In-cab Electric Control	In-cab Electric Control	In-cab Electric Control
+ Hydraulics Required:	2 x double-acting	2 x double-acting	2 x double-acting
+ Hydraulic Flow:	50-70 L/min (80 L/min maximum) 13.2-18.5 gal/min (21.1 gal/min maximum)	50-70 L/min (80 L/min maximum) 13.2-18.5 gal/min (21.1 gal/min maximum)	50-70 L/min (80 L/min maximum) 13.2-18.5 gal/min (21.1 gal/min maximum)
+ Hydraulic Pressure:	2050-2500 psi 140-170 bar	2050-2500 psi 140-170 bar	2050-2500 psi 140-170 bar
+ Elevator Width:	1645 mm 64.7 in wide chain/slat	1645 mm 64.7 in wide chain/slat	1645 mm 64.7 in wide chain/slat
+ Jack:	80 mm 3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand	80 mm 3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand	80 mm 3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand

'Feedlink™. Simple. Smart. Both.

Optional on-board wireless scales and feed management system. Simply the most advanced wireless scale system on the market, FeedLink can be used simply – by weighing in and out live weight, like a conventional wagon scale system – or as a sophisticated feed management tool, utilising such features as a pre-programmed daily feeding routine and reports that track feed proof-of-placement, operator performance and insights into over- or under-feeding.

It's ultra-simple to operate just like any other app on your phone or tablet, with straight forward seamless bluetooth connectivity allowing you to take feed management control to the next level

FeedLink™ can fit to any Hustler feed out wagon (can also be retro-fitted to some other brands of feed out equipment).



Applic8r Boom Sprayer Range.

Meet our most innovative linkage boom sprayers. Built by Hustler. Tested and proven by farmers around the world just like you.

With the toughest design on the market, unique best-in-class agitation and mixing, user-friendly low profile tanks and an innovative modular design that allows you to customize your sprayer to get exactly what you need and make the most of your budget, Hustler's Applic8r boom sprayers have got you covered.



“If any farmer asked me what I thought of the Hustler boom sprayer, I’d say it’s brilliant and recommend them to anyone,”

Steve Watson, Simpson (Australia)

Farmer and owner of a Hustler Applic8r LX1150



'How Hustler Boom Sprayers help farmers achieve more.



FUNCTIONAL

Applic8r is loaded with practical features that help you get the job done quicker. It's got quicker tank emptying, a deep sump that lets you spray on steep terrain, a ViziGauge™ that is visible from both the tractor seat and the ground, an optional QuickFlush™ kit that lets you clean the sprayer in less than a minute, and a handy toolbox with plenty of room for spare nozzles, filters and the controller.



BOOM!

When it comes to booms, you're spoiled for choice! From 6 to 14m, manual and hydraulic folding, from our proven DuraBoom and SonicBoom range to our all-new EagleTech Boom to choose from. Optional bi-directional hose reels and spray guns can complete the customisation of your very own Applic8r. Need to go boomless in some of your paddocks, just add an optional nozzle kit up to 14-metre swath width.



COMPACT AND BUILT TO LAST

Careful attention to detail, smart chassis/tank/pump integration has allowed Hustler to produce the toughest and most compact sprayer available today that no longer needs to be parked on a pallet. And has a built-in SkidPlate™ protecting the vital parts from common obstacles faced when spraying.



EASY TO USE

Applic8r utilises space wisely with an ultra-low profile design. Filling from the ground is quick, safe and easy and with the spill catcher no longer do you have chemical down your front. A unique CoupleUp™ system makes connecting to filling stations or filling out of a creek with the Applic8r pump a snap. And everything you need is handy at the left hand side.



ULTIMATE AGITATION

Utilising the latest computer generated flow simulation we've created the perfect flow of liquid within the tank and combined with our MixMax™ technology and ErgoMax™ induction hopper, you can be assured that your solution is mixed and stays mixed.



MODULAR DESIGN

Applic8r is modular and can have optional time savers fitted as and when you like or your budget fits. The SlickFit™ spray valving system, lets you choose how you'd prefer to control your new Applic8r.



“Even if I move to a different farm,
Hustler’s still gonna be my number one
purchase”

Paul Zahra, Baringhup West, Victoria (Australia)
Farmer and owner of a Hustler Applic8r LX1150





Why Hustler boom sprayers are the world's best.

With the industries best warranty, unique best in class agitation and mixing, Toughest design on the market, user-friendly low profile tanks with a Hustler boom sprayer, you're covered.

VIZIGAUGE™

Our unique ViziGauge is visible from 120 degrees, so whether in your tractor seat or on the ground you can easily see your tank level and how much fluid you have left. A floating ball tube gauge makes it easy to read the calibrated ViziGauge™ which now features both Gallons and Litres and provides more tank filling accuracy with our unique mould-in permanent graphics.

LARGEST LID WITH SPILL RING

The largest 455 mm (17.91") lid to the tank with larger sieve, has a built-in hinge so that you can't lose the lid during transport and filling. We've also added a spill ring around the lid to catch any accidental spillages to save them getting on the operator.

DEEP SUMP

A generous sump size is all part of the design. You can spray on steep terrain without sucking air or leaving missed patches, and you'll empty the entire tank, even when operating on the steepest of terrain.

REAR MOUNTED PUMP

The unique design of a rear-mounted, offset pump allows for the longest PTO shaft in its class. There is less angle of the joints, making for a longer-lasting shaft, which enables the sprayer to run whilst on the ground. You can fit the Applic8r to any tractor size without needing to cut or lengthen the PTO shaft.

INTEGRATED TOOLBOX

Integrated into the design is a handy toolbox that's quick and easy to open, and has plenty of space for spare nozzles, filters and the controllers when the sprayer's not in use.

HANDWASH TANK

Built-in 18-litre (4.755 gallon) tank for clean water so that you can wash your hands once finished. Makes spraying with an Applic8r enjoyable.

SLICKFIT™ CONTROLS

The Applic8r range comes standard with a 3-section control system and thanks to our unique SlickFit™ system, you can swap controls in a flash from the most basic of manual controls right through to a full ISO GPS control system with automatic section controls. The choice is yours!

ADJUSTABLE VALVE MOUNT

Ideal for manual options, this makes the controls easier to reach, and when the sprayer is parked in the shed the valve can be adjusted out of harm's way.

ISO LINKAGE MOUNTS

The Applic8r's 3-point mounts are built to ISO standard, unlike most other sprayers. This means you no longer need to park your sprayer on a stack of pallets for the 3-point linkage to reach it, and it fits both fixed and floating 3-point linkage arms making it quicker and safer to hook up.

COUPLEUP™ FILLING SYSTEM

Filling's a snap! Fill as you normally would through the lid or with our unique CoupleUp™ 2" tank filling system. If you have a mixing station or trash pump you can fill directly using that pump, or you can utilise the Applic8r's own pump to fill out of a trough or stream with an optional 5 or 10 metre (5.5-11 yd) filling hose.



Hustler Applic8r Boom Sprayers are the sturdiest, most versatile boom sprayers on the market.



FRONT TANK

A front tank can double your tank capacity and add balance to your spray rig.

Available in two sizes: 1150 or 890 Litre (303.8 or 235 gallon) capacity.

Can be used as an alternative to a front weight block, adding versatility of easily adjustable weight, allowing you to reduce weight as and when needed, while also providing the convenience of having a spare water reservoir on-board.

NOZZLE CHART

Now showing L/Ha and G/Ac our unique nozzle chart is permanently moulded into the polymer of the tank, so you'll never need to go searching for a nozzle chart again, and helps the operator get set up and spraying quicker every time.

UNIQUE CHASSIS DESIGN

Compact and built to last, it has the biggest section in its class! The unique straight-through chassis design and careful attention chassis/tank/pump integration has allowed Hustler to produce the toughest and most compact sprayer available today. The Applic8r's chassis has been CAD tested for stress and real-life tested for fatigue on our destroyer, where it lasted longer than 4 times the required benchmark.

LARGER PUMPS

Applica8r is spec'd with a larger than normal pump, to ensure your sprayer is future-proofed. Standard with 110l/min Comet diaphragm pumps for longer service intervals and the ability to handling liquid fertilizers. Any fluid is only in contact with either plastic or stainless-steel parts which eliminates any chance of corrosion.

BUILT-IN SKIDPLATE™

A tough built-in SkidPlate™ protects the vital parts – including the pump, tank, filters and drain – from damage, should you misjudge a hump or hollow.

“ It’s durable, it’s common sense engineering and I think value for money. It’s very well built, very user-friendly. You can’t do any better when looking at competitor sprayer brands.”

Roger Cornish - Gippsland (Australia)

Agriculture contractor and owner of an Applic8r LX680
(formerly Katipo 680)





EagleTech Boom

When it comes to boom stability and application accuracy, EagleTech is a clear class winner! Featuring yaw, vertical and individual sectional suspension, in-line sectional filters, transport boom-locks, hydraulic boom dampeners and the most user-friendly wing-lift, the EagleTech Boom covers more ground – no matter how rough – with the smooth glide of an eagle!

UNIQUE WING-LIFT

The unique folding design provide full wing-lift from the hip of the boom, making for easier contour following and faster fold/unfold times - and it makes operation a breeze.

VERTICAL SUSPENSION

The unique roller design (rather than slides) provides more supple verticle suspension to soak up the impact when encountering a hole in your path.

SELF-LEVELLING

Quad link self-levelling centralises the boom to the angle of the tractor, not to gravity, and the incorporated hydraulic boom dampener prevents the boom from whipping around uncontrollably, like other self-levellers.

IN-LINE SECTIONAL FILTERS

Allows you to change just one filter for five nozzle bodies at once, saving you tons of time.

HYDRAULIC BOOM DAMPENERS

Dampeners take all the whip and bounce, and create a real stable ride with next level durability.





UNIQUE END-SECTION SUSPENSION

The end sections are suspended separately from the intermediate section, reducing the weight from the boom and increasing stability and longevity.

TRIPLE NOZZLE BODIES

Allows you to flick between three different nozzle sizes and water rates instantly.

RUBBER SAFETY HOLDERS

Secures the boom and redirects the weight and jostling during transport, providing longevity.

YAW DAMPENERS

Provides both fore and aft suspension, reducing fatigue and providing an incredibly supple ride, even when turning on headlands or working in undulating terrain.

Want to see it in action?
Check out the EagleTech
Boom video on our site.

hustlerequipment.com/eagletech

Customise your Applic8r.



DuraBoom 6 metre (19.7ft)

Manual fold boom with protected quick fitting anti-drip nozzle bodies and nozzles, breakaway boom protection.

SUITS: all models



DuraBoom 8 metre (26.2ft)

Manual fold boom with protected quick fitting anti-drip nozzle bodies and nozzles, breakaway boom protection.

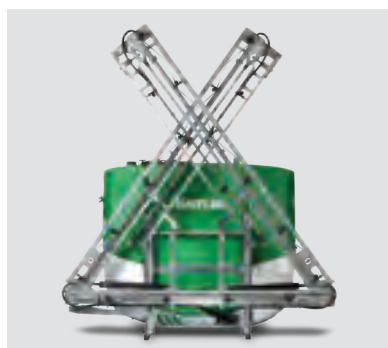
SUITS: all models



SonicBoom 10 metre (32.8ft) hydraulic fold boom

With protected nozzles, and individual left and right folding.

SUITS: all models



SonicBoom 12 metre (39.4ft) hydraulic fold boom

With protected nozzles, and individual left and right folding.

SUITS: all models



EagleTech 14 metre (46ft) hydraulic fold boom

With protected triple nozzles, individual left and right folding and wing-lift, hydraulic height adjust and suspension.

SUITS: all models



Boomless Applicator Nozzles

Boomless nozzle kits up to 18 metre (59ft) swath for fertilizer products.

SUITS: all models



Triple nozzles SonicBooms

Includes nozzles and caps for quicker nozzle changes for SonicBoom range.

SUITS: SonicBooms



AutoLevel self-levelling kit

Add self-levelling on SonicBooms for improved contour following.

SUITS: SonicBooms



HydraLift boom height adjust

1000mm (39.37") of lift adjustment and suspension.

SUITS: SonicBooms



Fenceline Nozzle

Single side manual.

SUITS: SonicBooms



Electric Fenceline nozzle kit

Single side.

SUITS: SonicBooms



FM890

Comes with Tank Selector valve, hose & Quick couplings. Shown with optional Road visibility kit, storage box and flush tank.

SUITS: all models



FM1150

Comes with Tank Selector valve, hose & Quick couplings. Shown with optional Road visibility kit, storage box and flush tank.

SUITS: all models



Road visibility kit - Rear

LED Stop, Tail lights and Hazard for a quick integrated setup.

SUITS: EagleTech Booms



Road visibility kit - Front

Front visibility kit includes a LED lightbar for nighttime vision, LED indicators and Hazard panels.

SUITS: Front tank kits



Bi-Directional 50m (54.68yd) hose reel

High pressure hose & Turbo gun with reel lock & 90° swivelling mount.

SUITS: all models except EagleTech boom



Bi-Directional 100m (109.36yd) hose reel

High pressure hose & Turbo gun with reel lock & 90° swivelling mount.

SUITS: all models except EagleTech boom



Hydraulic drive option

Remove the need for a PTO shaft and the hassle of connecting it.

SUITS: all models

Customise your Applic8r.



5 section valves

Upgrade from the standard 3 section.

SUITS: electric controlled models



Electric master

With in-cab control (manual section valves).

SUITS: all models



3 section electric controls

Comes with pressure adjust.

SUITS: all models



Arag Bravo auto rate controls 3 section

Automatic spray rate controlling.

SUITS: all models



Arag Bravo auto rate controls 5 section

Automatic spray rate controlling.

SUITS: all models



ISOBUS auto rate control

5 section, GPS swath compatible.

SUITS: all models



Add extra sections ISO

Improve the savings from your Auto boom section control.

SUITS: ISOBus controlled models



Radar cable fitted

Connects Auto Rate controller to tractors factory radar connection.

SUITS: Bravo 180 rate controller



GPS speed antenna

Factory fitted to sprayer, eliminates the need to run a wheel sensor on each tractor.

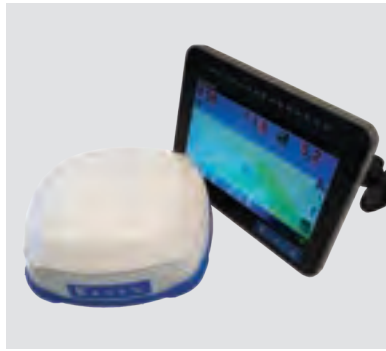
SUITS: Bravo 180 rate controller



Double foam marker kit

Factory fitted with protective cover, 20 litre tank, in-cab control & storage box.

SUITS: all models



Raven CR7 GPS

Full GPS Guidance linked to spray controller.

SUITS: all models



Raven CR7 ISO ready

Full GPS Guidance TC unlocks for Swath control and ISO implement control.

SUITS: all models



ErgoMax™ Induction Hopper

Easy fill chemical induction system.

SUITS: all models



100L flush tank kit

Comes standard on the LX1150.

SUITS: Applic8r LX680 & LX890



5m remote filling hose

Comes with suction filter.

SUITS: all models



Filler probe

Suck chemicals direct from container.

SUITS: all models



MixMax™ agitation system

Comes standard on LX890 & LX1150.

SUITS: Applic8r LX680



StorageBox™

Convenient chemical container locker.

SUITS: all models



Inspection Step

For improved tank access.

SUITS: all models



Extendable parking feet

Ideal when fitting larger booms to provide more stable parking of the Applic8r.

SUITS: all models

Combi Multi-Feeder Wagon Range.

The biggest innovation in feeders. Ever.

The all new Combi Feeder Range has many unique features that deliver even more feeding versatility than ever before. It is now the lowest maintenance wagon on the market, industry best maneuverability relative to capacity and provides more feed control and ease of use than has ever been seen on a feed out wagon.

The Multi-Feeder that feeds every feed type without blocking up or breaking down. Feed out any Round or Square Bales, Silage, Maize, Corn, Root Crops & Food Waste with ease.





Hustler's unique Combi load dividing system

The unique load dividing system found on the Combi CM and RX Feeder Wagon Range is a proven concept that splits the load into 2 areas which move on demand, rather than continuously – reducing the load on all the drives, reducing the number of revolutions required per load, and substantially extending the working life of the feed chains, motors and drive system.

The full body is able to be loaded including the front section where the cross conveyor is, providing more capacity with a smaller, more manoeuvrable machine, when compared to the conventional silage wagon. This design also gives the operator better visibility and control of the load, because there is no elevator blocking the view into the feed storage chamber.

Because there are no blockage points with the load dividing system, bales of any type are handled with ease, as with any other type of feed crops.

- 1 LESS PRESSURE ON DRIVES
- 2 LESS WEAR AND TEAR
- 3 FASTER LOADING/UNLOADING
- 4 ABILITY TO CALIBRATE LOAD FROM TRACTOR SEAT
- 5 TOTAL MACHINE CAPACITY
- 6 NO BLOCKAGE POINTS

PUSHER BLADE & CHAINLESS REAR LOAD BIN (RX SERIES)

(CM range wagons uses conventional chain & floor bar rear bin instead, utilising unique roller chain design and the toughest bars on the market to reduce maintenance & downtime.)

MAIN FLOOR STORAGE MOVES ON DEMAND





CONTINUOUS ELEVATOR

FEEDING SECTION STORAGE
MOVES ON DEMAND



SPILL RETAINERS
FOR FEEDPAD
FEEDING

STEP LESS FLOOR - UNIQUE TO OUR
GAME CHANGING RX SERIES

'Simple Operation

Hustler's Multi-Feeder Combi wagons have a simple joystick control feeding system that allows the operator to easily manipulate each of the three floors independently. The elevator floor is controlled from the tractor hydraulics and can be stopped and started on demand, delivering feed out of the side of the machine and can be varied from light for sheep and deer to the heavier row for feeding cattle.

After passing through the elevator floor, the hydraulic flow goes to a joystick controlled valved system providing total control of the main rear floor which brings feed into the chamber, and of the cross floor which pushes material to the elevator. All three floors can go forward or reverse.

- 1 LOW LOADING HEIGHT MAKES LOADING EASY
- 2 SIMPLE JOYSTICK CONTROL
- 3 LOWER POWER REQUIREMENT HYDRAULIC DRIVE
- 4 FORWARD AND REVERSE ALL FLOORS
- 5 UNMATCHED VISIBILITY

UNIQUE FEED CONTROL ADVANTAGE:

The new FeedControl™ system (Standard on RX Range, Optional on CM Range) is a game changer in simplicity & versatility of operation, allowing the operator at the flick of a switch to go between Auto (Silage wagon mode) and Manual (Conventional Combi mode) for unlimited flexibility.





'Feeding Versatility

The hydraulically controlled elevator provides a huge advantage in feed placement, allowing the operator to place feed in troughs, bunks, onto feed pads, under or over electric fences (hotwires). When the fields get really wet, feed can also be placed well clear of the wheels even on the tightest turns to eliminate it from being run over or squashed into the mud.

- 1 FEED INTO TROUGHS OR BUNKS
- 2 FEED UNDER OR OVER FENCES
- 3 NO CHANCE OF RUNNING OVER FEED
- 4 INFINITE CONTROL FROM THE CAB
- 5 COMPACT TRANSPORT WIDTH



“You can throw the big squares, long with other straw and hay and then throw your supplement on top. It just works brilliantly with not blockages, no time wasting swapping implements over.”

Mark Cleaver, South Taranaki (New Zealand)

Owner of a Hustler Combi RX148





Combi RX Range

Arguably the biggest quantum leap in Feed Out Wagons ever! Loaded with innovation that eliminates moving parts, downtime and fatigue; simplifies operation and user control flexibility; and massively increases versatility of use and feed types, the new RX Range provides more practical capability with a smaller foot-print which saves you time and money.

PUSHER BLADE

Twin speed (178, 218) rear pusher blade provides longevity and low maintenance.

REAR MOUNTED MOTOR

Now safely out of the way of the tractor tyre when turning.

ROPE TIE EYES

Tie off strings on square bales.

ELEVATOR SPILL FANS



TOUGHEST AXLE

Massive 2,200cm² (340 in²) pivot surface area and 100 mm diameter pivot pins retain more grease for longer service intervals and never slop out.

CENTRAL GREASING

GEAR BOX DRIVE

SLOPING MUDGUARDS

Minimize build up of material and spilling on roadways.

PUCKBOARD FLOORS

15 mm (0.59") thick rear and 12 mm (0.47") cross floor are slippery and durable.



COMBI RX148 FEEDING FODDER-BEET & ROOT CROPS WITH EASE

LADDER AS STANDARD

For ease of access.



VISIBILITY

See right through to the rear of the machine with no obstructions.

TOUGHEST CHAINS

12,000 lb roller chains and bis-alloy sprockets are built for the heaviest loads.

PROTECTED HYDRAULICS

Steep sloped hood to minimize build up of material.

LARGER FEED BAR

Larger RHS feed bar gives maximum torsional strength with low profile.

MASSIVE DRAWBAR CLEARANCE

UNIQUE DRAWBAR

Provides superior maneuverability with no need for a parking stand.

ADJUSTABLE TENSIONERS

Provides all chains with easy access, long life and simple servicing.

MASSIVE GROUND CLEARANCE

Unbeatable ground clearance provides improved manouverability in undulating terrain.

HEAVY-DUTY JACK

Can be used as a skid foot.

'Combi RX Range



Introducing the Trough Feeding Kit option for the Hustler Combi RX multi-feeder range! This brand-new Hustler innovation showcases a redesigned elevator, compatible with new and previous Combi RX wagons through a retrofit option. The kit features unique feedbars and a curved-style hooked elevator, improving the release process of feed materials such as hay, silage, baleage. Gain unparalleled advantage, especially in trough feeding, feedpad or over-fence feeding scenarios where pinpoint accuracy in feed drop locations is crucial. Upgrade your feeding experience with this cutting-edge solution, now available to elevate the performance of your Combi RX multi-feeder wagon.

CONTACT US TO FIND OUT MORE

> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country

Level Up



While designing the Combi RX range, we started at the bottom by adding in extra ground clearance for ease of operation. From there we hugely improved space optimisation - an average 28% increased load capacity compared to other multi-purpose feed-out wagons. Combine that with increased maneuverability and feedpad spill retention kit on all models and you'll see why our new RX range takes your livestock feeding to the next level.

	COMBI RX148	COMBI RX178	COMBI RX218
Capacity load level	14.2m ³ (502 ft ³)	17.6m ³ (621 ft ³)	21.4m ³ (756 ft ³)
Capacity heaped	17m ³ (599 ft ³)	21m ³ (742 ft ³)	26m ³ (918 ft ³)
Load capacity	10 Ton Rated	15 Ton Rated	17 Ton Rated
Round bales 4'x4'	6	8	10
Round bales 4'x5'	6	8	10
Round bales 4'x6'	3	4	5
Round bales 5'x5'	4	6	8
Round bales 5'x6'	2	3	4
Square bales 4'x3'x6'	8	10	14
Square bales 4'x4'x6'	6	8	10
Square bales 4'x3'x8'	8	10	14
Square bales 4'x4'x8'	3-6	4-8	5-10
Bin width	2560mm (100.78")	2560mm (100.78")	2560mm (100.78")
Bin length	4310mm (169.69")	5380mm (211.81")	6720mm (264.57")
Side height	1300mm (51.18")	1300mm (51.18")	1300mm (51.18")
Loading height	2430mm (95.67")	2500mm (98.43")	2650mm (104.33")
Overall width	2950mm (116.14")	3035mm (119.49")	3035mm (119.49")
Overall length	6759mm (254.29")	7820mm (307.87")	9180mm (361.42")
Overall height	2430mm (95.67")	2500mm (98.43")	2650mm (104.33")
Tare weight	4200 kg (9259 lb*)	4900 kg (10803 lb)*	6980 kg (15388 lbs) *
Wheels / Tyres	400/60R15.5	500/50R22.5	500/50R22.5
Towing eye size	50mm (2")	50mm (2")	50mm (2")

*tare weight will differ with wheel/tire upgrades

'Combi RX218

With the innovation of the RX Range pushed to the max, the Combi RX218 is the most efficient multi-feeder on the market, and holds the World Record for most bales fed out on a single farm in 8 consecutive hours.

TWIN SPEED REAR PUSHER BLADE

Powered by hydraulic cylinders and greaseless slides provides longevity with low maintenance.

TOUGHEST ROLLER CHAINS AND SPROCKETS

With 12,000 lbs roller chains and hardened sprockets, the RX218 is built to handle the heaviest loads with ease.



THICK PUCKBOARD FLOORS

Our unique heavy-duty Puckboard floors are slippery, durable and extremely tough. 15mm (0.59") thick rear floor and 12mm (0.47") thick cross floor for longevity.

STEERING REAR AXLE

Provides superior manoeuvrability, less tyre wear, less pasture/ground damage and has a hydraulic lockout for reversing.

TRIDEM LOAD-SHARING AXLE

Provides more stability in undulating terrain, more flotation in wet soggy pastures and a higher road legal payload than all tandem axle designs.



SEE HOW THE COMBI RX218 SET THE
WORLD RECORD FOR NUMBER OF BALES
FED OUT IN 8 CONSECUTIVE HOURS

LARGER FEED BAR

The larger feed bar, gives maximum torsional strength with a lower profile for the best of both worlds.

UNOBSTRUCTED VIEW

When it comes to visibility no other wagon beats an RX. See right through to the rear of the machine and into the cross floor with no obstructions blocking your view.

SCALE READY

Designed to allow scales to be fitted at any time, our unique and extremely tough design utilises 6 loadcells that are rated to withstand up to 120 tons!

TOUGH, MANOEUVRABLE DRAWBAR

Unique drawbar provides superior manoeuvrability and weighs the load both when on the jack and attached to the tractor without the need to fold and unfold a parking stand.

ADJUSTABLE TENSIONERS

All chains have adjustable tensioners with easy access for long life and simple servicing.

BRAKES

Standard with 6 wheel braking for safety on the road and in steep terrain.



'HOW DO YOU MAKE THE BEST BETTER?

With more than four decades of innovation behind it, stands to reason Hustler's latest CM livestock feeders are impressive. It's the brand you know and love redesigned for today's farmer.

New advanced features.

- + Reliably feed out any type, shape and size without jamming or plugging up
- + Massive reduction in working parts and components, and the introduction of bearings instead of bushings - reducing daily startup times
- + Industry leading ground clearance
- + Scale ready for Hustler's new Feedlink Bluetooth scale system for more control over proof-of-placement and feed management
- + Feedpad spilling retention kit standard
- + Gearbox drives on all floors
- + Elevator stands up vertical for more compact travel mode
- + Joystick control comes standard
- + Guarding and covers for hydraulic valves
- + New Joystick control with optional FeedControl Auto mode for silage wagon like simplicity



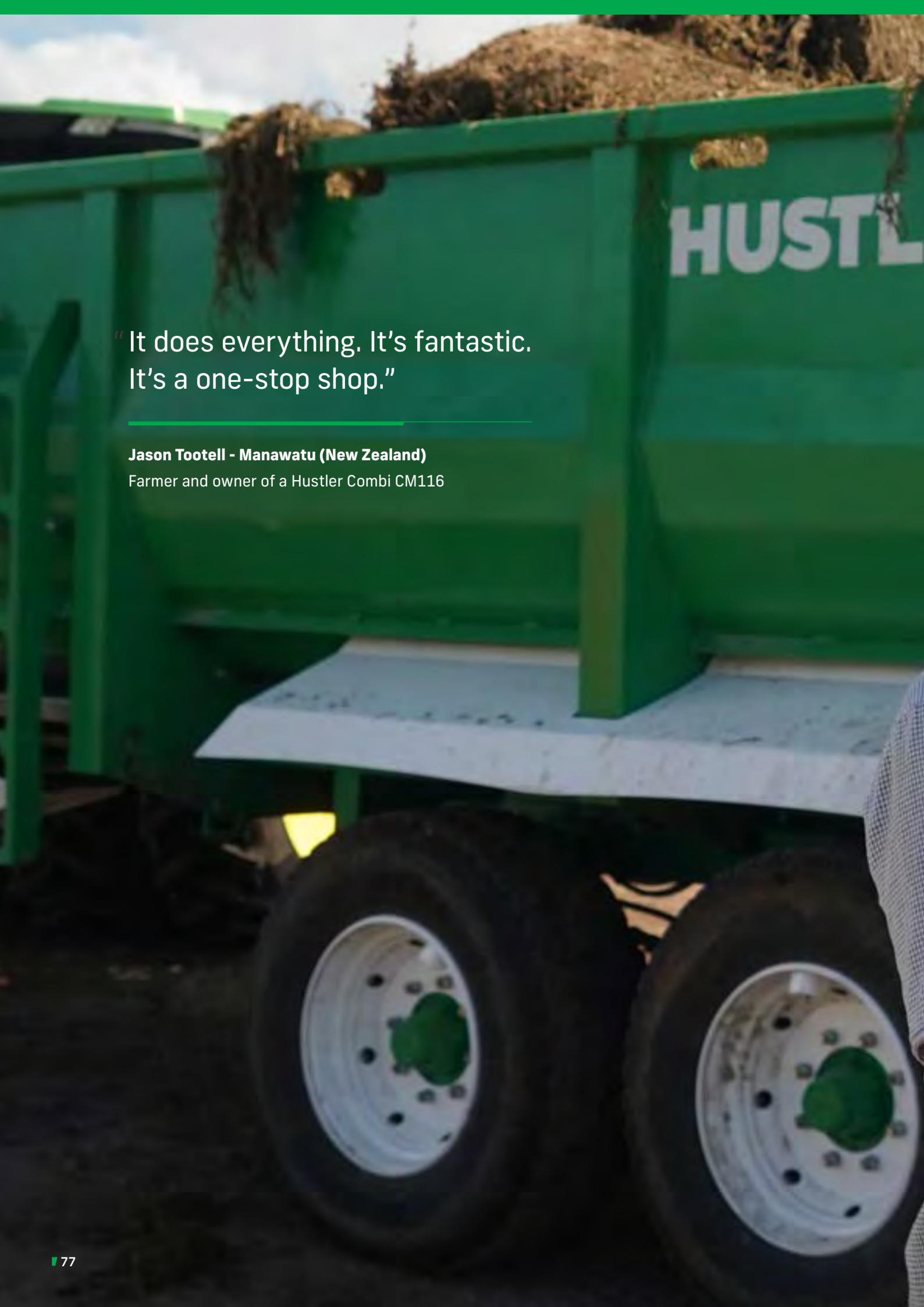
> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country

“Everything we got from Hustler is well built and simple and we won't have to replace it for a very long time”

Adam Atkinson - South Devon (United Kingdom)

Owner of a Hustler Combi CM136





“ It does everything. It’s fantastic.
It’s a one-stop shop.”

Jason Tootell - Manawatu (New Zealand)
Farmer and owner of a Hustler Combi CM116

ER

COMBI
RX218

TOTAR

TOTAR

BERETTA

Combi CM Range

With more than four decades of innovation behind it, stands to reason Hustler's latest CM livestock feeders are impressive.

It's the brand you know and love, redesigned for today's farmer.



ROPE TIE EYES

Tie off strings on square bales.

REAR MOUNTED MOTOR

Now safely out of the way of the tractor tyre when turning.

TOUGHEST CHAINS & BARS

5,443 kg (12,000 lbs) roller chain on all floors for improved reliability and less maintenance.

SCALE READY

Optional Feedlink scales provides precise feed management control.

GEARBOX

Drives the cross & rear floors, providing more power & reducing maintenance.

GROUND CLEARANCE

Industry leading ground clearance.

AUTO RELEASE TAILGATE

Should operator accidentally reverse the floor - The rear door will open avoiding any damage.

MUDGUARDS

Standard with built in mudguards for winter feeding conditions.

CENTRAL GREASING

**ELEVATOR
SPILL FANS**



LADDER AS STANDARD



VERSATILITY

Reliably feed out any type, shape and size without jamming or plugging up.

LESS WORKING PARTS

Fewer parts & components provide quicker start-ups and less maintenance.

PROTECTED HYDRAULICS

MASSIVE DRAWBAR CLEARANCE

IMPROVED DRAWBAR

Compact design improves maneuverability for tight lanes and gateways.

HEAVY-DUTY JACK

Can be used as a skid foot.

FEEDPAD ELEVATOR

Design now comes standard to eliminate feed waste.



“It’s very versatile, real low maintenance, it’s just really easy to use. The build of the Combi is outstanding. Buying a Hustler is the best decision I’ve made.”

Craig Smith - Manawatu (New Zealand)
Farmer and owner of a Hustler Combi CM116

Shown with extra customization

JUSTLER COMBI
CM116

'The Inside Advantage of Combi CM Range.

The Combi CM Range utilises the same unique load dividing system found on the RX Range. It was first pioneered by Don Robertson in the 1970's and it splits the load into two areas which move on demand, rather than continuously, reducing the load on all the drive gears substantially and extending the working life of the feed chains, motors and drive system.

Combi CM features decades of development and refinement, and is arguably the biggest advance in the original design ever, whilst still retaining the fundamentals.

Combi CM is our chain-rear-floor model, with next-level driveline simplicity and durability, saving the operator on daily start up times and downtime, thanks to the switch from bushes to bearings, and to roller-chains from link chains. And its newly reinforced bars eliminate any need for a twin-floor setup or gearbox drives.

Five Major Advantages:

- 1 BEARINGS NOT BUSHES
- 2 GEARBOXES NOT CHAINS
- 3 ROLLER CHAINS NOT LINK CHAINS
- 4 OVERSIZED FLOOR BARS NOT BENT BARS
- 5 SINGLE REAR FLOOR NOT HIGH MAINTENANCE DUAL FLOOR

BEARINGS ON ALL DRIVE SHAFTS FOR LONGEVITY AND LESS GREASING

STANDARD WITH SPILL RETAINERS AND FEEDPAD KIT FOR FEEDPAD FEEDING

CONTINUOUS ELEVATOR

FEEDING SECTION STORAGE MOVES ON DEMAND





REAR BULK STORAGE BIN

HUSTLER

HUSTLER COMBI 6200

AUTO RELEASING, TAILGATE FOR QUICK REAR EXT UNLOADING AND ADDED SAFETY. DESIGNED WITH TOOL-LESS TAILGATE REMOVAL FOR EASE OF USE

HUGE 5,443 KG (12,000 LBS) ROLLER CHAINS ON ALL FLOORS FOR UNBEATABLE RELIABILITY

OVERSIZE FEEDBARS ELIMINATE THE NEED TO RUN ANOTHER SET OF CHAINS, SPROCKETS, TENSIONERS AND ELIMINATES MAINTENANCE THEY BRING WITH THEM

ACCESS LADDER AS STANDARD EQUIPMENT

MASSIVE SEALED DRIVE GEARBOXES FOR RELIABILITY AND EXTRA GRUNT

MASSIVE DRAWBAR CLEARANCE FOR TIGHTER TURNING

'Combi CM Range



'Tried + True = New

With more than 4 decades of innovation behind it, stands to reason Hustler's latest CM livestock feeders are impressive. Packed with category-leading features like our Feedlink bluetooth scale system, 12,000lb roller chain all-round, toughest bars on the market, joystick control and increased ground clearance. It's the brand you know and love, redesigned for today's farmer.

COMBI CM116

Capacity load level	11.2m ³ (396 ft ³)
Capacity heaped	14m ³ (494 ft ³)
Load capacity	8 Ton Rated
Round bales 4'x4'	3-6
Round bales 4'x5'	3
Round bales 4'x6'	3
Square bales 4'x3'x7'	4-8
Square bales 4'x4'x7'	3-6
Square bales 4'x3'x8'	2-4
Square bales 4'x4'x8'	1-2
Bin width	2290mm (90.157")
Bin length	4250mm (167.32")
Side height	1300mm (51.18")
Loading height	2150mm (84.646")
Overall width	2720mm (107.087")
Overall length	6385mm (251.378")
Overall height	2300mm (90.55")
Tare weight	3,590 kg (794.5 lb)
Wheels / Tyres	400/60R15.5
Towing eye size	50mm (2")

'Customise your Combi.

'Feedlink Simple. Smart. Both.

On-board wireless scales and feed management system

Simply the most advanced wireless scale system on the market, FeedLink can be used simply – by weighing in and out live weight, like a conventional wagon scale system – or as a sophisticated feed management tool, utilising such features as a pre-programmed daily feeding routine and reports that track feed proof-of-placement, operator performance and insights into over- or under-feeding.

It's ultra-simple to operate just like any other app on your phone or tablet, with straight forward seamless bluetooth connectivity allowing you to take feed management control to the next level

FeedLink can fit to any Hustler feed out wagon (can also be retro-fitted to most other brands of feed out equipment).



SUITS: All Combi, EzFeed and Balexpress models

Choose how you'd like to use your Feedlink scale system:

WHICH STYLE DO YOU NEED?

SIMPLE SCALE SYSTEM.

Current live weight is always displayed on the home screen.

- > Weigh-in at loading
- > Weigh-out at feeding location/field
- > Have an extra display in loading tractor reading the same live weight



COMPREHENSIVE FEED MANAGEMENT TOOL

Feedlink is loaded with feed management features and capabilities. Use as much or few as you like:

- > Pre-program your daily feeding routine by herd or location
- > Track and send reports on actual vs target feeding amount
- > GPS proof-of-placement allows you to see that the right herd got fed (device dependant)
- > Operator performance and insights into over- or under-feeding
- > Run multiple devices reading same live weigh in feeding tractor and loader
- > Connect to multiple feed out wagons



In-cab Mount & Display

In-cab mounting and display for wireless scales includes iPad & Ram mounting system. Requires Feedlink.

SUITS: All CM and RX models



Hydraulic 2-wheel or 4-wheel brakes

Hydraulically operated on two or four wheels for added safety on and off-road and on sloped terrain.

SUITS: All CM and RX models



Curved Elevator

Designed to allow easy loading of feeding troughs with minimal spillage.

SUITS: All RX models



Load sensing control

Automatically monitor the feed volume/weight on the elevator thanks to Hustler's Feed Control system.

SUITS: Standard on RX models / Optional on CM models



Joystick Control

The original Combi control system, proven over decades giving the operator full control over all floors.

SUITS: Standard on CM models



Feed Control (with switch)

The Next-Level in feed control simplicity. Swap between Silage and Bale feed out modes with the flick of a switch.

SUITS: Standard on RX models / Optional on CM models



Quick Connect Hydraulics

Robust and secure quick-action couplings provide a fast, convenient way to connect and disconnect hydraulic fluid lines.

SUITS: All CM and RX models



Heavy Duty Transport Tyres

Super single truck tyres are available when using in heavy road work or high-speed operations for increased life.

SUITS: All CM and RX models



Road-ready kit

Includes safety chains, LED stop, tail and front marker lights, and front and rear hazard panels.

SUITS: All CM and RX models

> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country

EzFeed Silage Wagon.

Feeding silage made Ez.

The most simple, reliable silage wagon on the market designed for farmers who simply cannot afford downtime and rely solely on silage as the supplementary feed of choice.





EZFEED SM110 / SM130 / SM150

Simple operation >> As the name suggests EzFeed makes feeding silage easier than ever before. As standard only one set of hydraulics is all it takes to connect and power the whole machine and our clever adjustable load-sensing hydraulics takes care of the rest making EzFeed the ideal wagon for low-skilled staff.

100% ROLLER CHAINS

With EzFeed gone are the days of trouble-some link chains and conveyor belts which require constant adjustment, fine-tuning and are often slipping or breaking disrupting your feeding program. EzFeed is the first wagon on the market to run a 100% roller-chain design to overcome this.

SIMPLE OPERATION

As the name suggests EzFeed makes feeding silage easier than ever before. As standard only one set of hydraulics is all it takes to connect and power the whole machine and our clever adjustable load-sensing hydraulics takes care of the rest making EzFeed the ideal wagon for low-skilled staff.

HEAVY DUTY JACK STAND

Built to take the place of a quick hitch foot and jack stand.

CRASH BUMPER

Heavy duty crash bumper to protect side discharge.



TWINFEED

The first silage wagon to feature left or right hand feed discharge for more feeding versatility. And with 5 positions for the discharge floor allows for easy setup when feeding into troughs. Optional electric in-cab controller option for on the fly feed direction change and hydraulic side-shift.

SUPER STRONG BARS

Strongest 65x35x4mm (2.5"x1.5"x0.15") box section bolt on replacable bars on elevator and conveyor.

COVERED CHAINS

Prevents material from building up in chains & sprockets, increasing service life.

HUNGRY BOARDS

Virtually indestructable our replacable roto-moulded hungry boards can take a beating from your front-loader without turning to splinters or dinging up your nice new EzFeed silage wagon. Another industry first from Hustler.

HUSTLER EZFEED
SM130



VISIBILITY KIT

Optional safety kit includes safety chains, LED lights and front and rear hazard panels.

CENTRAL GREASING

Remote greasing as standard, saves time and maintenance.

MASSIVE ROLLER CHAIN

1000mm (40") roller chain/bar discharge for reliable and even unobstructed flow of material.

PROVEN PLATFORM

Built utilising our proven Combi wagon platform EzFeed has the toughest axle design on the market by a country mile, large suspension travel, comes scale ready for our industry first FeedLink feed management system which weighs on both the jack/skid and drawbar, impact resistant puck-board floors, toughest bars and more.

TAILGATE AUTO-RELEASE

For quick ejection of material out the back, and protects from accidental damage due to control mishaps.

EZFEED SX180 / SX210

Large and in charge, the two SX models of the EzFeed silage wagons take the simplicity and sturdiness of the range and add massive capacity to limit trips back to the silage pit that will shorten your feedout routine by hours a day.

100% ROLLER CHAINS

With EzFeed gone are the days of trouble-some link chains and conveyor belts which require constant adjustment, fine-tuning and are often slipping or breaking disrupting your feeding program. EzFeed is the first wagon on the market to run a 100% roller-chain design to overcome this.

SIMPLE OPERATION

As the name suggests EzFeed makes feeding silage easier than ever before. As standard only one set of hydraulics is all it takes to connect and power the whole machine and our clever adjustable load-sensing hydraulics takes care of the rest making EzFeed the ideal wagon for low-skilled staff.

VISIBILITY KIT

Optional safety kit includes safety chains, LED lights and front and rear hazard panels.

CRASH BUMPER

Heavy duty crash bumper to protect side discharge.

HEAVY DUTY JACK STAND

Built to take the place of a quick hitch foot and jack stand.

HUNGRY BOARDS

Virtually indestructible our replacable roto-moulded hungry boards can take a beating from your front-loader without turning to splinters or dinging up your nice new EzFeed silage wagon. Another industry first from Hustler.





TAILGATE AUTO-RELEASE

For quick ejection of material out the back, and protects from accidental damage due to control mishaps.

ACCESS LADDER

Premium foldable ladder for quick, easy access in to the feed container

PROVEN PLATFORM

Built utilising our proven Combi wagon platform EzFeed has the toughest axle design on the market by a country mile, large suspension travel, comes scale ready for our industry first FeedLink feed management system which weighs on both the jack/skid and drawbar, impact resistant puck-board floors, toughest bars and more.

COVERED CHAINS

Prevents material from building up in chains & sprockets, increasing service life.

SUPER STRONG BARS

Strongest 65x35x4mm (2.5"x1.5"x0.15") box section bolt on replacable bars on elevator and conveyor.

CENTRAL GREASING

Remote greasing as standard, saves time and maintenance.

MASSIVE ROLLER CHAIN

1000mm (40") roller chain/bar discharge for reliable and even unobstructed flow of material.

TWINFEED

The first silage wagon to feature left or right hand feed discharge for more feeding versatility. And with 5 positions for the discharge floor allows for easy setup when feeding into troughs. Optional electric in-cab controller option for on the fly feed direction change and hydraulic side-shift.

EzFeed Range

With a slew of innovative features, the EzFeed silage wagons have the stats to make you hungry for more. Strength, reliability and simplicity combine to make these the best silage wagons money can buy, and now there are three larger versions to serve bigger and bigger operations: the SM150, SX180 and SX210.

EzFeed SM110



EzFeed SM130



EZFEEED SM110

EZFEEED SM130

+ Length	7000 mm	7050 mm
+ Width	2800 mm	2800 mm
+ Height	2575 mm	2710 mm
+ Loading height	2360 mm	2600 mm
+ Loose Silage (load-level)	11 m ³	13 m ³
+ Loose Silage (heaped load)	12 m ³	14 m ³
+ Maximum Load	7,000 kg	10,000 kg
+ Standard Tyres	400/60 x 15.5 Flotation Grip Tread	400/60 x 15.5 Flotation Grip Tread
+ Axle	Tandem Walking Beam	Tandem Walking Beam
+ Brakes	Optional 2 or 4 wheel braking	Optional 2 or 4 wheel braking
+ Guards	Standard removable HD guards	Standard removable HD guards
+ Mudguards	Sloping mudguards to reduce material build-up	Sloping mudguards to reduce material build-up
+ Remote greasing	Standard	Standard
+ Ladder	Standard	Standard
+ Weigh Scales	Optional Feedlink™ weighing and feed management system	Optional Feedlink™ weighing and feed management system
+ Floors (Bed Floor/Cross Floor)	15 mm HD Puckboard	15 mm HD Puckboard
+ Chains (Bed / Elevator / Conveyor)	Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains	Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains
+ Feed bars (Bed / Elevator / Conveyor)	65 x 35 RHS / 65 x 35 RHS / 50 x 25 RHS	65 x 35 RHS / 65 x 35 RHS / 50 x 25 RHS
+ Drive system (Bed / Elevator / Conveyor)	Sealed Reduction Gearbox / Sealed Reduction Gearbox Drive / Direct Drive	Sealed Reduction Gearbox / Sealed Reduction Gearbox Drive / Direct Drive
+ Drive Sprockets	High-tensile (Bisalloy®) drive sprockets welded on the shaft (without bushes)	High-tensile (Bisalloy®) drive sprockets welded on the shaft (without bushes)
+ Hydraulics required	1 x double acting. (1x extra set of remotes required when adding Hydraulic side-shift)	1 x double acting. (1x extra set of remotes required when adding Hydraulic side-shift)
+ Hydraulic Flow	50-70 L/min (80 L/min maximum)	50-70 L/min (80 L/min maximum)
+ Hydraulic Pressure:	2610-2900 psi	2610-2900 psi
+ Conveyor	TwinFeed™ LH & RH side discharge, 1000 mm wide chain/slat	TwinFeed™ LH & RH side discharge, 1000 mm wide chain/slat
+ Jack	80mm 2 speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand	80mm 2 speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand
+ Towing Eye Size:	50 mm	50 mm
+ Tare weight	3750 kg (8267 lb)	3800 kg (8377 lb)
+ Tailgate:	Auto-release, removable (without tools)	Auto-release, removable (without tools)

EzFeed SM150



EzFeed SX180



EzFeed SX210




EZFEEED SM150

EZFEEED SX180

EZFEEED SX210

7600 mm	8555 mm	8968 mm
2980 mm	2982 mm	2987 mm
2850 mm	3055 mm	3171 mm
2660 mm	2759 mm	2981 mm
15 m ³	18 m ³	21 m ³
16.5 m ³	21 m ³	25 m ³
13,000 kg	15,000 kg	17,000 kg
500/50 22.5 Flotation Grip Tread	500/50 x 22.5 Flotation Grip Tread	500/50 x 22.5 Flotation Grip Tread
Tandem Walking Beam	Tandem Load Sharing Suspension Axle	Tridem Load Sharing Suspension Axle, with steering rear axle
Optional 2 or 4 wheel braking	All-wheel braking	All-wheel braking
Standard removable HD guards	Standard removable HD guards	Standard removable HD guards
Sloping mudguards to reduce material build-up	Sloping mudguards to reduce material build-up	Sloping mudguards to reduce material build-up
Standard	Standard	Standard
Standard	Folding Premium Ladder	Folding Premium Ladder
Optional Feedlink™ weighing and feed management system	Optional Feedlink™ weighing and feed management system	Optional Feedlink™ weighing and feed management system
15 mm HD Puckboard	15 mm HD Puckboard	15 mm HD Puckboard
Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains	Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains	Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains
65 x 35 RHS / 65 x 35 RHS / 50 x 25 RHS	65 x 35 RHS / 65 x 35 RHS / 50 x 25 RHS	65 x 35 RHS / 65 x 35 RHS / 50 x 25 RHS
Sealed Reduction Gearbox / Sealed Reduction Gearbox Drive / Direct Drive	Sealed Reduction Gearbox / Sealed Reduction Gearbox Drive / Direct Drive / Hydraulic sideshift (optional)	Sealed Reduction Gearbox / Sealed Reduction Gearbox Drive / Direct Drive / Hydraulic sideshift (optional)
High-tensile (Bisalloy®) drive sprockets welded on the shaft (without bushes)	High-tensile (Bisalloy®) drive sprockets welded on the shaft (without bushes)	High-tensile (Bisalloy®) drive sprockets welded on the shaft (without bushes)
1 x double acting. (1x extra set of remotes required when adding Hydraulic side-shift)	1 x double acting. (1x extra set of remotes required when adding Hydraulic side-shift)	2 x double acting (machine + rear steer axle) (1x extra set of remotes required when adding Hydraulic side-shift)
50-70 L/min (80 L/min maximum)	50-70 L/min (80 L/min maximum)	50-70 L/min (80 L/min maximum)
2610-2900 psi	2610-2900 psi	2610-2900 psi
TwinFeed™ LH & RH side discharge, 1000 mm wide chain/slat	TwinFeed™ LH & RH side discharge, 1000 mm wide chain/slat	TwinFeed™ LH & RH side discharge, 1000 mm wide chain/slat
80mm 2 speed screw, with quick adjustment.	80 mm 2-speed screw, with quick adjustment.	80 mm 2-speed screw, with quick adjustment.
Designed strong enough for use as quick hitch stand	Designed strong enough for use as quick hitch stand	Designed strong enough for use as quick hitch stand
50 mm	50 mm	50 mm
53970 kg (8752 lb)	4600 kg (10141 lb)	6000 kg (13228 lb)
Auto-release, removable (without tools)	Auto-release, removable (without tools)	Auto-release, removable (without tools)



HUSTLER **EZFEED**
SM110

“We did look into other brands, but found that this one was what we really required now. It is a very strong built design. And I believe that Hustlers got the best gear out, for dairy farmers, sheep farmers, cattle farmers to do this bulk feeding, that they require a good machine to actually do the hard work.”

Boyd Houghton - Tirau (New Zealand)

Farmer and owner of a Hustler EzFeed SM110



'Giving a helping

Every farm has its own individual needs - special requirements or tasks that set it apart from its neighbors. Our attachment and bale handler ranges help fill in those gaps.

Hustler offers a large range of versatile and innovative feeding and handling attachments for tractors, front-end loaders, compact loaders and telehandlers: bale forks, silage grabs, loader buckets, cake buckets, manure scraper, bale slicer and more, and not forgetting the famous Hustler Softhands bale handlers that have forged Hustler's reputation for durability, ingenuity and ease of use around the world.





> Specifications subject to change without prior notice - check hustlerequipment.com for current specifications and options
> Some models not available in all territories, check with your local Hustler Field Consultant for availability in your country

'Softhands that care for your bales.

To complement our Chainless livestock feeders, Hustler-proven Softhands® bale handlers are ready to fit your skid steer loader, tele-handler, or front end loader.

Whether handling round or square, small or big bales, Hustler bale handlers, with their world-first design features will handle more bales with less deformation or damage than any other bale grab, bale clamp or bale handler on the market.



'How Hustler bale handlers help farmers achieve more.



REDUCE BALE DAMAGE

Designed with no tear-points so you can handle bales without damaging the bale wrap of either the bale you're handling or the adjacent bales.



BETTER ENSILING

The unique hand shape reduces deformation and inclusion of air pockets in the fermentation process.



UNRIVALLED CONTROL

Our patented floating Equaliser™ bar keeps the hands moving simultaneously, which makes handling bales safer and easier, whilst giving the operator more control. It also allows the operator to compress bales in either direction without leaving the cab when loading trailers, making for safer loads.





HUSTLER SOFTHANDS
LM100

Softhands LM100²

The most recent addition to the Hustler bale handler family, the LM100² was designed for ranchers on a budget. It is the perfect bale handler for ranchers who don't need to move many bales. It is designed tough, predominately for handling round bales, and the compact design is suitable for any sized tractor.

TOP EXIT HOSES

The hydraulic cylinder is fully protected inside the main structure and the top exit hoses are out of harms way when connecting to the loader.

HEAVY DUTY PIVOTS

Large 1.25" pivot pins, with massive surface area provides years of trouble-free use. Greasable pivots also provide easy maintenance.

MONOQUE MAIN FRAME

Uniquely formed main frame, that is both strong, lightweight and smooth to reduce bale damage.

PATENTED FLOATING EQUALISER BAR

The ultimate in precision bale handling, the Equaliser[®] keeps both hands moving simultaneously for accurate bale placement. The 2" of float makes loading and stacking easier.

LOADER BRACKETS

Standard with integrated Euro-Hitch, skid steer brackets or plain (no brackets). The LM100 has many other bracket options to suit other loaders e.g. Plain Euro, Manitou JCB Q-FIT, Matbro (Pin and Cone), Merlo, Kramer, Wiedemann, MX, Skidsteer



“They last for a long time so in that respect they’re saving us a lot of money because we’re not having to go and replace them all the time.”

John Vallance, Tangiteroria (New Zealand)

Farmer and owner of Hustler Softhands



UNIQUE HAND SHAPE

The unique hand shape follows the radius of the bale for a perfect grip and the straight ends extend past the center point of the bale which allows the hands to easily slip between bales and eliminates damage to wrapping.

BALE SUPPORT


The RHS center bars provide unparalleled bale support to reduce bale deformation during handling, and provide a better grip of the bale.

SLIM HAND DESIGN

The slim hand design slides between bales easier and simplifies stacking, loading and unloading.

COMPACT MAIN FRAME

Keeps load as close to tractor as possible to minimize load centre and provides great visibility.



“20 years ago we bought our first Hustler Equipment gear. The brand has always been good quality and minimal maintenance.”

Bryan Tucker - Greytown (New Zealand)
Farmer and owner of a Hustler Softhands LM100



JCB
LOADALL

Softhands LX200

Built for the contractor who simply cannot compromise on user-friendliness, strength, downtime or damaged bales. Field-tested to handle bales over two tonnes, the LX200 Softhands® are the favorite choice for large-scale ranchers and contractors who handle between 1,000 and 100,000 bales each year. These bigger, taller hands allow you to move twice the number of bales in almost half the time.

LARGER HANDS

Largest hands on the market allow operators to clamp two bales at once, reducing the time it takes to unload/load trucks. Also handles up to 2 tonnes (4,409.25 lbs).

HUGE 38MM PINS

Largest in the industry, with beefed-up pivots and greasable, replaceable bushes.

THREE POSITION ADJUSTABLE HANDS

The easy-to-adjust three-position hand design allows the LX200 to get the perfect grip on both round or square bales and operators can customize the position for different bale sizes.



EQUALISER BAR

Factory fitted Equaliser® as standard which keeps hands moving simultaneously for precision bale control and operator safety.

Want more? Visit our website and check out our videos.

hustlerequipment.com



SLIM HANDS

The slim hand design reduces chance of damage to adjacent bales and allows bales to be stacked closer.

HEAVY-DUTY CONSTRUCTION

The toughest bale handler on the market, the LX200 has proven itself time and time again with the largest of contractors.

EVEN CLAMPING PRESSURE

The contoured design provides even clamping pressure on the bale eliminating pressure points and overstretched wrap.

MOUNTING VERSATILITY

Bracket options include:

- Euro
- Skidsteer
- MX
- P20 Pearson
- Merlo
- Plain backing
- Aus Hitch

NEW CONTOURED SHAPE

Integrated, contoured nudge bars eliminate any bale tearing or ripping and support the bale better when driving across rough terrain.

LIFTMAX Bale Forks

VERSATILE BALE FORKS FOR FRONT-END LOADERS, THREE-POINT LINKAGES, AND SKID-STEERS, DESIGNED FOR EFFICIENT HANDLING, STACKING AND LOADING OF ROUND & SQUARE BALES, AS WELL AS OTHER FARM MATERIALS.

Hustler's versatile LiftMax bale forks are engineered for safe, efficient handling of both round and square bales. Backed by our industry-leading NO BULL 5-year warranty, LiftMax delivers unmatched reliability and peace of mind for years of hassle-free operation.

REMOVABLE SIDE CONTAINMENT TEETH

Easily adjust the forks for different bale types and sizes by adding or removing side containment teeth as needed.

ROBUST FRAME CONSTRUCTION

Overbuilt 100 x 100 mm (4 in x 4 in) RHS box section frame, reinforced collars and sockets ensure long-lasting durability even in demanding conditions.

STANDARD EURO RACKET WITH INTEGRATED 3PTL HITCH*

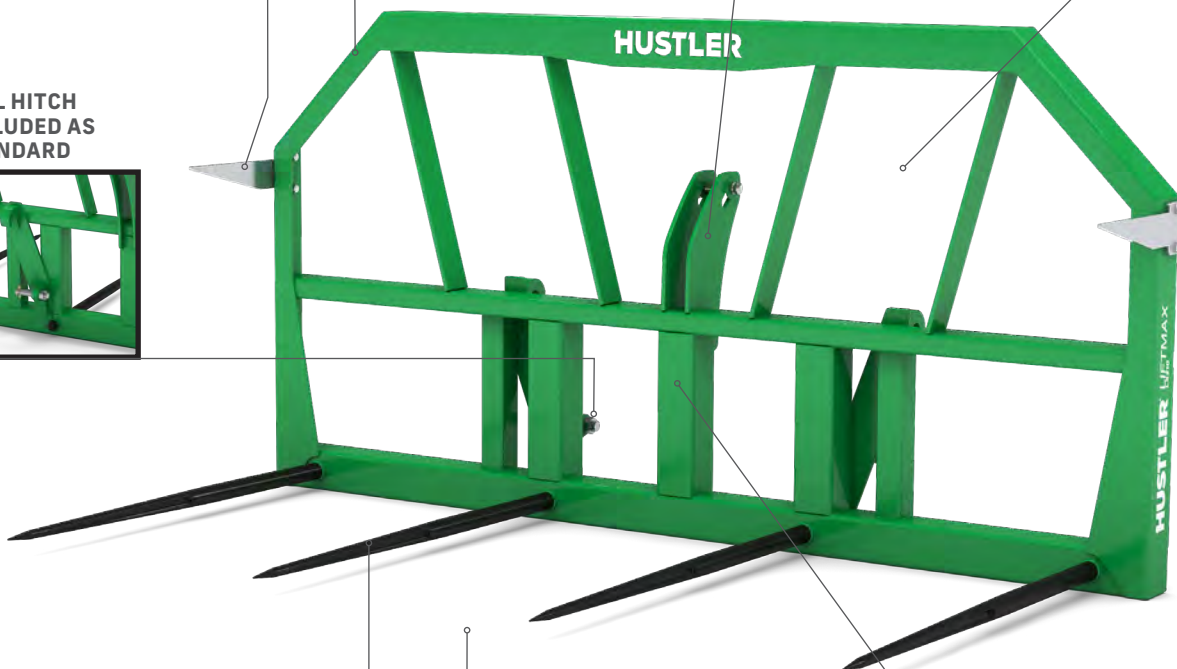
Compatible with a wide range of tractors, can be fitted at the rear or on the front-end loader as desired, providing flexibility for various applications.

**Also available with skid steer brackets only*

SUPERIOR VISIBILITY

Strategically placed vertical support bars ensure optimal visibility from the tractor cab, improving ease of use and safety.

3PTL HITCH INCLUDED AS STANDARD



REINFORCED TINES WITH TAPERED BUSHINGS

Conus-2 forged steel tines with tapered bushings deliver exceptional strength, durability and resistance to bending or breakage under heavy loads.

VERSATILE TINE SPACING

Optimized 2.1-meter outside width and four-tine configuration accommodate both round and square bales of all sizes, including the ability to carry two round bales (4, 5, or 6 feet in diameter) simultaneously for enhanced efficiency.

ENHANCED BALE SUPPORT

The smooth front design and superior support minimize damage to bales while ensuring safe and efficient handling.




SPECIFICATIONS

BALE SIZE (ROUND): 1200 x 1200 mm - 1800 x 1500 mm | 4' x 4' - 6' x 5'
BALE SIZE (SQUARE): all sizes
WEIGHT CAPACITY: 2200 kg | 4850 lb

BALE CAPACITY: x2 bales
UNIT WEIGHT: 197 kg | 434 lb
TRACTOR SIZE: 80hp +
DIMENSIONS (L X W X H): 1270 x 2390 x 1190 mm | 50 x 94 x 47 in

TINES: x4 1060 mm | 42 in (useable length), forged
BRACKETS: Euro/Global & 3PTL (integrated) or Skid Steer



SPECIFICATIONS

BALE SIZE (ROUND): 1200 x 1200 mm – 1800 x 1500 mm | 4' x 4' – 6' x 5'

BALE SIZE (SQUARE): All sizes

WEIGHT CAPACITY: 1250 kg | 2756 lb

BALE CAPACITY: x1 large bale or x2 small bales

UNIT WEIGHT: Euro 94 kg | 207 lb – Skid Steer 107 kg | 236 lb

TRACTOR SIZE: 60 hp+

DIMENSIONS (L X W X H): 1270 x 1160 x 1190 mm | 50 x 45 x 47 in

TINES: x2 1060 mm | 42 in (useable length), forged

BRACKETS: Euro/Global or Skid Steer

ENHANCED BALE SUPPORT

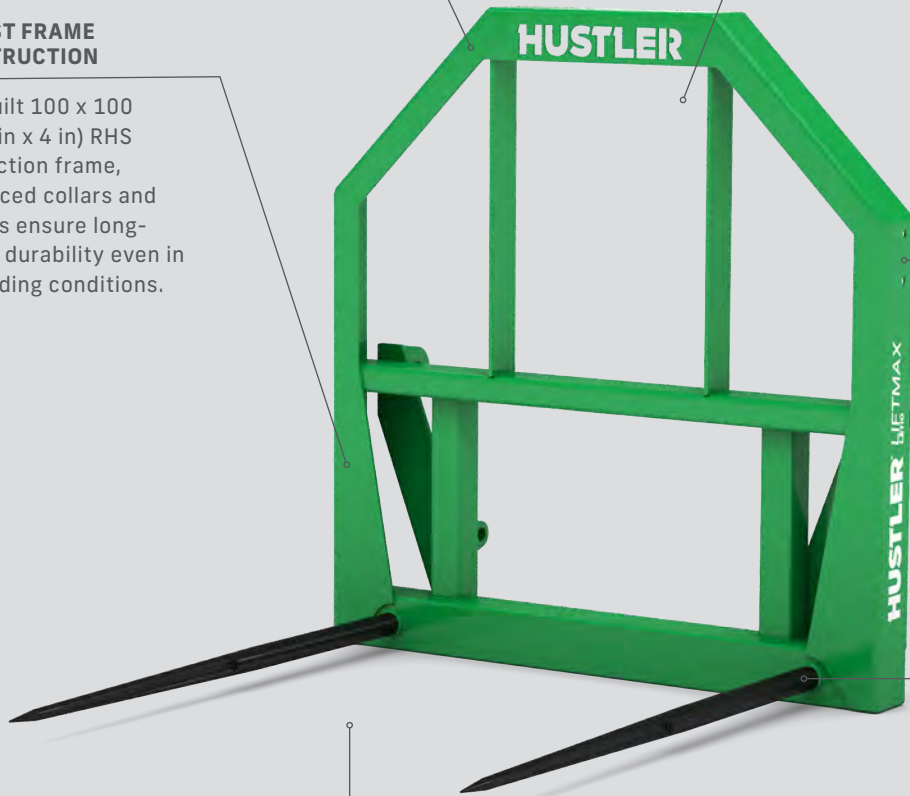
The large, tall yet compact back frame provides excellent support and stability for safe and efficient bale handling.

SUPERIOR VISIBILITY

Strategically placed vertical support bars ensure optimal visibility from the tractor cab, improving ease of use and safety.

ROBUST FRAME CONSTRUCTION

Overbuilt 100 x 100 mm (4 in x 4 in) RHS box section frame, reinforced collars and sockets ensure long-lasting durability even in demanding conditions.



OPTIONAL SIDE CONTAINMENT TEETH

Additional holes on the sides allow for the attachment of extra teeth, providing enhanced stability for larger or more challenging loads.

REINFORCED TINES WITH TAPERED BUSHINGS

Conus-2 forged steel tines with tapered bushings deliver exceptional strength, durability and resistance to bending or breakage under heavy loads.

VERSATILE TINE SPACING

Optimised spacing accommodates both round and square bales of various sizes, offering greater flexibility for different applications.

LIFTMAX LE110

VERSATILE BALE FORKS FOR FRONT-END LOADERS, THREE-POINT LINKAGES, AND SKID-STEERS, DESIGNED FOR EFFICIENT HANDLING, STACKING AND LOADING OF ROUND & SQUARE BALES, AS WELL AS OTHER FARM MATERIALS.

Hustler's versatile LiftMax bale forks are engineered for safe, efficient handling of both round and square bales. Backed by our industry-leading NO BULL 5-year warranty, LiftMax delivers unmatched reliability and peace of mind for years of hassle-free operation.

GRABMAX LM160 | LM200 | LM240 | LX250

LOADER MOUNTED SILAGE GRAB FOR HANDLING AND LOADING LOOSE FEEDS, SILAGE OR MUCK

Hustler's GrabMax range of Silage Grabs help you to get the Max from your operation, making for safe and efficient handling of loose feeds such as grass or maize silage or even manure. From the LM series of everyday farmer grabs, to the ultra heavy duty LX series GrabMax has you covered with for loaders, skid-steers, telehandlers, and shovel loaders.

Versatile

Extremely versatile GrabMax is perfect attachment for loading feed wagons be it bales, grass or maize silage and even for loading muck spreaders.

Tough design

From the thick wall tube, to the fully enclosed back and reinforced conus collars, forged tynes, GrabMax is built for years of hassle-free service.

Hydraulic Hose Holders

Smart Hydraulic hose holder to keep your couplings out of the elements to preserve them for longer.

Protected Rams

We've designed the location of Hydraulic Rams for protection and more clamping power.

Unique clamp radius

Our unique clamping radius makes for a near perfect clamp curve keeping a very clean face on your silage pit.

Hose Exit

Central Hose Exit to remove risk of hydraulic hose snagging.

Side Containment Tines

Side Containment tines come standard on the GrabMax reducing spillage and minimise waste. Keep you pit face looking clean and decrease movements of loading created by spillage. Removable for added versatility.



Fully Enclosed Back

Reduce spillage and minimise waste. This also increases the structural strength of the grab.

Efficient space utilisation

Due to smart opening design and tine length, the GrabMax has efficient volume utilisation from 0.88m³ - 2.25m³

Reinforced Pivots

Beefed up greasable pivots points and oversize pins make for long life and less maintenance.

Reinforced Tines

High quality tines made from forged steel and reinforced with tapered bushings in the frame.

Compact

Compact design makes for great visibility and short load centre so you can load more with each scoop.





	LM160	LM200	LM240	LX250
+ Unit Weight	300kg	340kg	410kg	580kg
+ Dimensions (width x length x height)	1600mm x 1000mm x 880mm	2000mm x 1000mm x 880mm	2400mm x 1000mm x 880mm	2500mm x 1000mm x 880mm
+ Capacity	0.88m ³	1.1m ³	1.32m ³	2.25m ³
+ Tines (bottom/top)	8/7 forged tines	10/9 forged tines	12/11 forged tines	13/12 forged tines

SCOOPMAX LM180 | LM240 | LX260

LOADER MOUNTED BUCKET GRAB FOR SCOOPING, HANDLING AND LOADING LOOSE FEEDS, SILAGE, SOIL, ROCK AND MORE

The ScoopMax range of bucket grabs are one of the most versatile attachments you'll ever own! ScoopMax allows you to perform all duties you'd normally use a bucket for, thanks to the wide grapple opening with the added benefit of being able to clamp your load. ScoopMax reduces spillage when handling maize corn or other fine products for improved efficiency. The LM series for everyday farmers, and ultra heavy duty LX series has you covered with for loaders, skid-steers, telehandlers, and shovel loaders.

Extremely versatile

Handle anything from grains to logs, and everything in between. ScoopMax has the benefits of general purpose bucket, with the advantages of a grapple or silage

Tough design

From the reinforced and greasable pivots and pins to the hardox cutting edge ScoopMax is built for the

Hydraulic Hose Holders

Smart Hydraulic hose holder to keep your couplings out of the elements to preserve them for longer.

Unique clamp radius

Our unique clamping radius makes for a near perfect clamp curve keeping a very clean face on your silage pit.

Hose Exit

Central Hose Exit to remove risk of hydraulic hose snagging.

Smart Hydraulic Ram positioning

Due to smart opening design and tine length, the GrabMax has efficient volume utilisation from 0.88m³ - 2.25m³.



Removable Bucket Sides

Removable Bucket Sides which increases the versatility allowing you to handle posts, logs and other general farm duties helping you to Achieve More Everyday.

Reinforced Pivots & Pins

Reinforced and greasable pivots and pins.

Reduced Spillage

Spilling is minimised to reduce waste when handling or loading fine products such as grains or corn.

Side Containment Tines

Side Containment tines come standard on the ScoopMax reducing spillage and minimise waste. Keep you pit face looking clean and decrease movements of loading created by spillage.

Efficient space utilisation

Large capacity with a compact design for improved visibility and loading.

Toughest Cutting Edge

110x16mm Hardox HB500 Abrasion Resistant cutting edge. Used in mining & earthmoving machinery, this gives the toughest cutting edge.

SPECIFICATIONS

CAPACITY:
0.99m³ | 1.32 m³ | 1.44 m³ | 1.73m³
TYNES: 8 | 10 | 10 | 11

UNIT WEIGHT: 342kg | 430kg | 541kg | 632kg
CLAMPS: Twin ram | Twin ram | Split | Split
DIMENSIONS: 1800mm x 1000mm x 845mm | 2400mm x 1000mm x 845mm | 2000mm x 1150mm x 940mm | 2400mm x 1150mm x 940mm



SPECIFICATIONS

APPLICATION: Round bales up to 4' (width) x 5' (diameter)
DIMENSIONS (L X W X H): 1900 mm x 920 mm x 940 mm | 74.8 in x 36.2 in x 37.0 in

UNIT WEIGHT: 469 kg | 1,034 lb
CAPACITY: 1 bale
HYDRAULIC REQUIRED: 25 L/min | 6.6 gal/min

Hook wrap holder

Positive & secure smart hook style wrap holder to ensure no wrap gets in your wagon. The location of the hooks (being at the back and top of the grab) means that minimal feed is held back and wasted. This speeds up your feeding operation saving you valuable time.

Smart Hydraulic Ram positioning

Location of hydraulic rams means more efficient use of the stroke as it is a more natural movement of opening and closing of hand to avoid hose snagging.

No Hose Snagging

Top of ram hose exit means no loose snagging while in objector.



Top Down Natural Cut

Let gravity help you slice your bales, the BaleSlice slices from top to bottom, helping you slice your bale faster and more efficiently, meaning you can achieve more everyday with less waste and increased bottom line.

Optimum Cutting Radius

Cleverly designed and tested cutting radius to suit a wide range of bale sizes!

Cutting Edge

Most durable cutting edge on the bale slicer, made from HB500 Steel ensures a clean cut for years to come.

BALESLICE Bale Cutters

Hustler BaleSlice bale cutters will make removing net wrap and film a breeze! Achieve More Everyday by speeding up your feeding operation with the strength of a durable design. Quickly load your feedout or mixer wagon without leaving the cab.

GRAPPLEMAX LX250

LOADER MOUNTED GRAPPLE BUCKET FOR HANDLING ROUND AND SQUARE BALES, BUT ALSO SCOOPING, MOVING OR LOADING LOOSE FEEDS, SOIL, ROCKS, BRUSH, POSTS, LOGS AND MUCH MORE!

The ultimate grapple bucket for livestock farmers and ranchers who demand nothing but the very best and want a versatile attachment for handling, loading and feeding round or square bales and other commodities. Get the job done, whatever it may be, with GrappleMax grapple bucket. The super tough design, combined with clever use of the highest-grade materials and built-in protection for the vital parts could be the last grapple bucket you ever buy!



Central vertical hoses with hooks

Hoses are kept out of harm's way on the loader carrier frame, preventing damage during hookup. Hose-holding hooks are also available for storage when not in use.

Quick-release grapple

Just two loose-fitting pins remove the complete grapple, including the grill and hoses. No need to detach hoses, allowing the bucket for other tasks.

Protected cylinder spears

Large steel shields protect the ram's spears to prevent damage from falling materials.

Tapered bucket design

The top of the bucket is narrower than the bottom floor, and the back of the bucket is narrower than the bucket opening. This design enables easier material emptying and reduces corner clogging when handling sticky materials.

Wear plates built-in

Cutting edge made from RockGuard™ 500 wear plate, and bucket floor and side wear plates built from RockGuard™ 400 wear plate ensure GrappleMax is the longest-lasting grapple bucket in the game.

Optional removable teeth

Crafted from RockGuard™ 500 wear plate and reinforced for strength and durability with RockGuard™ 500 stiffeners, these optional teeth are excellent for spearing bales or breaking up ice or other hard surfaces.

Triple-section reinforced bucket design

Unlike other buckets, GrappleMax has three hollow sections, providing unparalleled torsional strength, unbeatable durability, and a long life.

Strong spill guard grill

We addressed a common failure in other grapple buckets with a tough RHS-reinforced grill featuring a large mesh design for excellent visibility.

Reinforced tines that don't come loose

GrappleMax has five large tines made from RockGuard™ 400 wear plate, reinforced and welded to prevent loosening or bending.



SPECIFICATIONS

CAPACITY: 1500 kg

TYNE SOCKETS: 4 tyne placement sockets

UNIT WEIGHT: 110 kg

BALE TYPE: Round up to 6' or Square Bales up to 8'

DIMENSIONS: 1140 mm wide x 1100 mm wide x 1200 mm high

TYNES: 2x 1000 mm long conus 2 forged tines

SWIFTBLADE LM260

LOADER MOUNTED RUBBER MANURE SCRAPER, FOR DAIRY SHEDS AND FEEDPADS

Clean up the manure on your feedpad or dairy shed in minutes, without breaking your back with our simple, practical SwiftBlade.

Save Time

Make light work of scraping out feedpads or dairy sheds. Simply connect and go.

Blade Height Adjustment

Blade Height Adjustment to suit any size tractor and wide varied operations.

Clean Environment for Herd

SwiftBlade makes it quick and easy to maintain a clean health environment for your herd.

Simple & Hassle free

SwiftBlade is an ultra practical Manure Scraper without unnecessary bells n whistles to keep hassle out of your life.

Support Foot

Support Foot comes standard for parking and easy hitching on and off.

Reversible Rubber Blade

Large reversible rubber blade is use for longer sevice life. Wear out one side, flip over the rubber and voila!

Heavy Duty Blade

The SwiftBlade's tough 40mm thick blade is built from High Tensile SBR Rubber giving it excellent abrasion and impact resistance for it to handle the knocks give you a clean sweep.

Maximise Manure Value

By sweeping up manure quicky and easily you can unlock the fertiliser value of your manure.

Slim Profile

Slim Profile of blade and headstock keeps weight near the tractor and results in increased control.

SPECIFICATIONS (LM260)

UNIT WEIGHT: 205kg

DIMENSIONS 2600mm wide x 845mm wide x 486mm deep

BLADE 40mm High Tensile SBR Rubber

SPECIFICATIONS

UNIT WEIGHT: 614 kg
DIMENSIONS: 1800 mm x 1150mm x 1603mm
CAPACITY: 1.64 m³
HYDRAULIC REQUIRED: 45L/min

Twin Feed

Featuring left or right hand feed discharge for more feeding versatility. Easy setup when feeding into troughs reducing tractor turning movements and ideal for the tight feedpad / barn situations!

Agitators

Aggressive Agitators to prevent feed suspension and increase feeding versatility. This allows you to feed any light supplementary feed! Maize Silage, Pit Silage and grains!

Toughest Cutting edge

110x16mm Hardox HB500 Abrasion Resistant cutting edge. Used in mining & earthmoving machinery, this gives the toughest cutting edge.



Wide Feed Exit Hole

The Large exit hold prevents jamming of feed and allows a free flow of feeding!

Reinforced Backing Plate

Reinforced Backing plates for durability and toughness in design! Easy hitching on and off.

CAKEBUCKET LM180

FOR MAIZE & PIT SILAGE AND GRAINS AND ANY SUPPLEMENTARY FEEDS

The toughest Auger Bucket on the market, the Hustler CakeBucket is a perfect feed out attachment for your front end loader and skid steer. Designed to handle and mix maize silage, pit silage and grains this will increase the efficiencies of your feeding routine.

DURASHEAR LM160 | LX205

FOR SILAGE

Keeps your silage cut surface perfectly clean and tidy throughout the feeding season. To achieve optimum feed quality, silage preservation is absolutely essential - this challenge starts at mowing/harvesting, but continues after the silage bunker has been opened, throughout the feeding season. The Hustler DuraShear provides a precise, firm and clean cut surface, preventing the development of yeast and mould in your silage.

Replaceable cutting teeth

The cutting teeth are made of tool steel (carbon/alloy steels), an ideal material for sharpness. However, replacing teeth after several years of use is possible and quick.

Excellent visibility

The back grid located at the back has been cleverly placed to strengthen the frame without compromising the visibility of the load.

Wide opening

Thanks to the wide opening of the grab, you get an excellent cutting radius for a perfectly straight cut surface.

Sides with cutting edge

For an absolutely perfect cut, the sides of the grabs are made of 8 mm-thin steel with a cutting edge.



Strong clamping

The hydraulic rams were carefully placed to provide maximum clamping power while avoiding significant constraints on the gear. This means you get equipment that is guaranteed to last a long time! The LX series models are equipped with triple rams that can handle the most compacted and hardest silage, ensuring a clean, straight and consistent cut along the length of the silage pit.

Greasable pins

Greasable pins protect the bushes from premature wear caused by dirt and grit ingress.

High-quality tines

Our forged CONUS II stepped tines are designed to reduce wear on the rear frame by distributing the stress points evenly. This optimises load distribution and reduces the risk of material loss.

SPECIFICATIONS LM160 | LX205

APPLICATION : Silage Handling
UNIT WEIGHT: 504KG | 666KG
DIMENSIONS: 1600 mm | 2050 mm
CAPACITY: 0.85 m³ | 1.06m³
HYDRAULIC REQUIRED: Approx 40L/min



SPECIFICATIONS

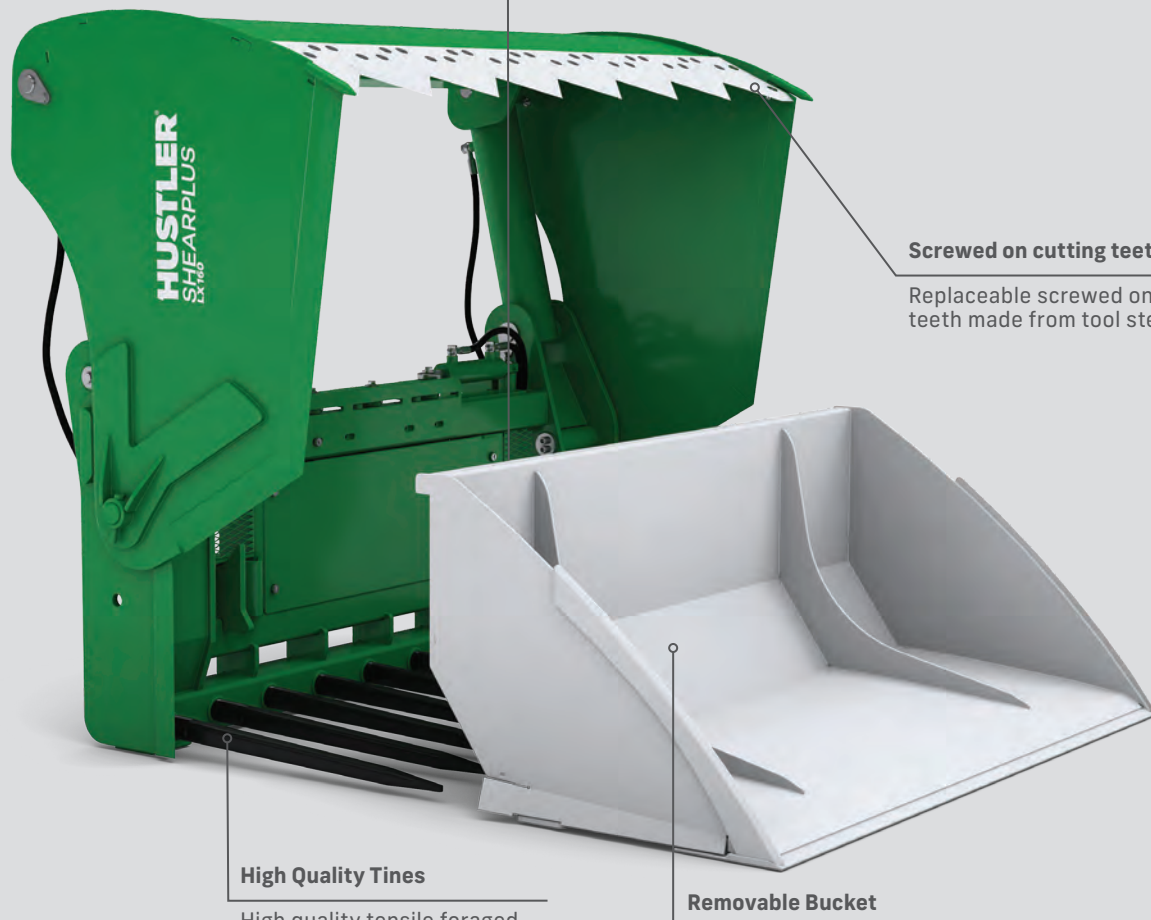
UNIT WEIGHT: 702kg
 DIMENSIONS: 1600mm x 805mm x 1130mm
 CAPACITY: 0.83m³
 HYDRAULIC REQUIRED: Approx 40L/min

One Machine - 3 Operations!

Achieve more Everyday, Slice Bales, handle Silage and use as a general scoop bucket, all in one machine! No need to constantly change loader implements.

Net wrap hooks

Actuated hooks for grabbing the net and plastic when using as bale slice so you don't have to leave the tractor seat.



Screwed on cutting teeth

Replaceable screwed on cutting teeth made from tool steel

High Quality Tines

High quality tensile forged tines, for the highest of operations.

Removable Bucket

Removable bulk bucket for versatility and best silage or bale penetration when needed, remove the bucket from your tractor seat using the third service release button!

SHEARPLUS LX160

FOR PIT SILAGE AND ROUND BALES

The Hustler ShearPlus ShearGrab 3in1 is designed as a bale slicer, shear grab and scoop bucket all in one machine! One machine. Three operations. No need to constantly change loader implements.

SPREADR+ LM180

THE ULTIMATE SCOOP AND SPREAD BUCKET FOR MAIZE & PIT SILAGE AND GRAINS AND ANY SUPPLEMENTARY FEEDS

The most versatile bedding bucket on the market, the SpreadR+ allows you to spread sawdust, wood shavings, chopped straw and even silage!

Protected Hydraulic Motors

Hydraulic Motors protected at the rear of the attachment out of the way of any knocks / impact areas for a longer lasting machine.

Built Tough

Wear resistant 4½"x5/8" HB500 cutting edge on bucket.

Versatility

The total shaft and belt speed control means this is the most versatile spreading bucket on the market.

Twin Feed

Left & right Discharge for those tight bedding situations, minimizing tractor or skidsteer maneuvering.

Replaceable Knives

Agitate and chop material to create the most consistent flow of material and minimize clumps.

Long Throw

Comfortably and consistently spread out 12-14 feet.



SPECIFICATIONS

UNIT WEIGHT: 1,219 lb
DIMENSIONS: 180 cm wide x 155 cm high x 158 cm deep
CAPACITY: 2.0 m³
HYDRAULIC FLOW RATE: 14.53 gallons/min
HYDRAULICS REQUIRED: 1 x double-acting



SPECIFICATIONS

UNIT WEIGHT: 630kg
DIMENSIONS: 6.3m x 1.915m x 1.03m
CAPACITY: 13m² coverage
HYDRAULIC REQUIRED: 30L/min

4 Tooth Rows

The 4 Tooth Row Harrow results in higher agitation and a more efficient harrow operation.

Foldable Frame

Foldable 3PL frame and harrow for efficient space utilisation in storage

Interchangeable Skids

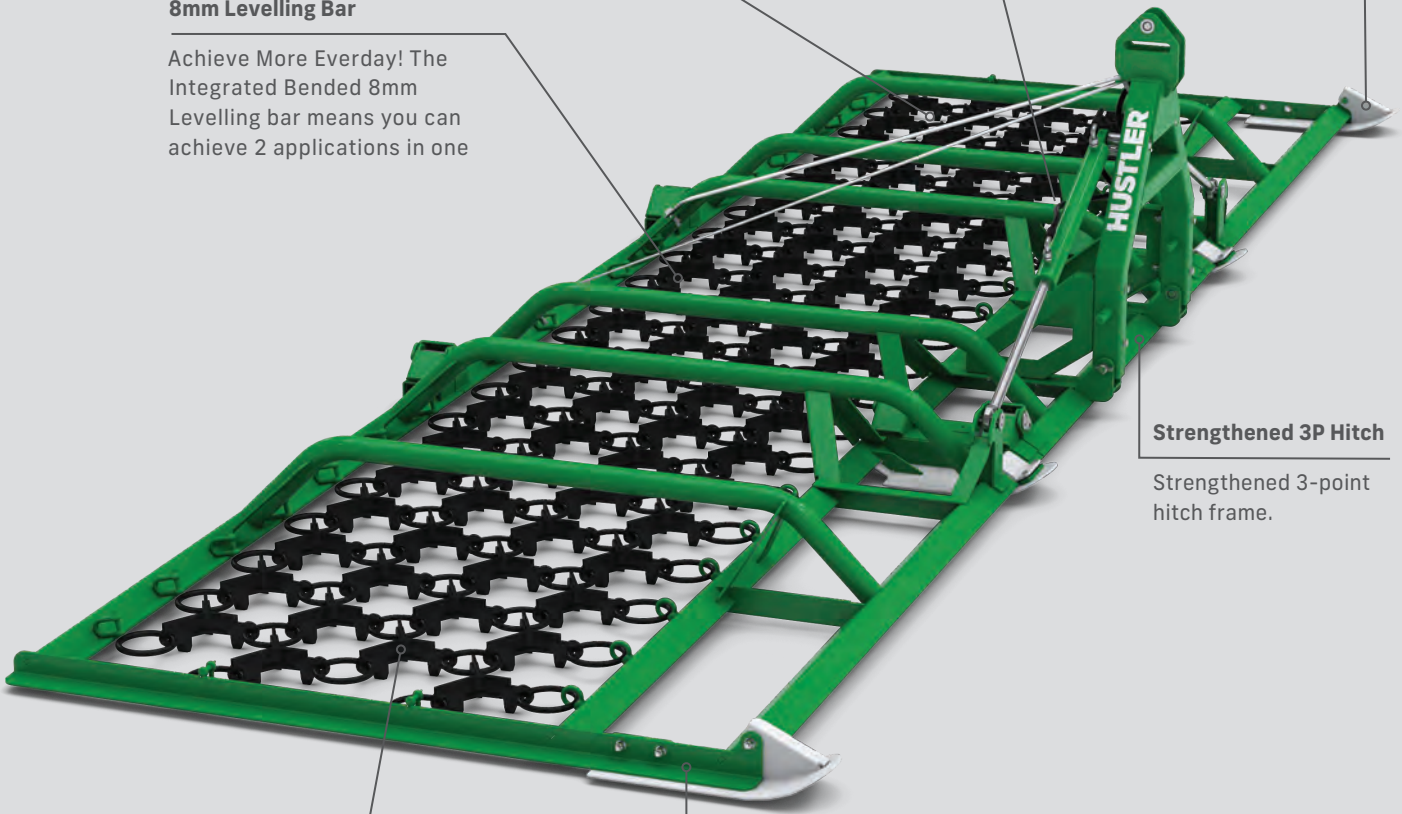
Protects harrow from rocks and other aggressive protruding

8mm Levelling Bar

Achieve More Everyday! The Integrated Bended 8mm Levelling bar means you can achieve 2 applications in one

Strengthened 3P Hitch

Strengthened 3-point hitch frame.



Fabricated Agitator Pieces

Fully fabricated steel harrow agitators resulting in a stronger and more durable harrow and wear parts.

Heavy Duty Frame

Strongest frame made from S355 Carbon Steel, 30% stronger than standard and with 6

REGENER8R LX630

CHAIN HARROW & LEVELLER

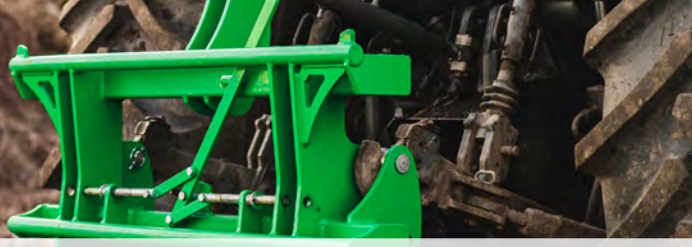
The Hustler Regener8r Chain Harrow will improve your pasture productivity. The 4 row chain harrow, promises consistent and thorough pasture harrowing / aeration, levelling and manure spreading! Also can be used for covering seed and cultivation finishing.

SWIFTLINK 3Pt/Euro adapter

SWIFTLINK ATTACHMENT ADAPTORS

Unlock the versatility of your tractor's 3-point linkage with the Hustler SwiftLink 3PTL/Euro Adaptor.





SWIFTLINK SD300 SPECIFICATIONS:

UNIT WEIGHT: 94kg
DIMENSIONS: 285 x 1200 x 745 mm
CAPACITY: 3000kg
LINKAGE: CAT 2

Central release handle

The central release handle enables a broader range of attachments to fit, surpassing the limitations of side handle designs.

Super Duty

Industry-leading super duty with a 3-ton load rating, the largest in its class.

Compact design

The compact design offers a lightweight implement, close to the gravity centre of the tractor, mitigating any cantilevered effects as well as enabling an excellent visibility on the load from the cab.

Large Euro hook clearance

SwiftLink is designed to provide ample Euro hook clearance, ensuring an easy attachment connection and disconnection.

Full-width back

A full-width back provides the flexibility to weld on a set of telehandler or skid-steer brackets, allowing you to utilize Euro Hitch attachments on another type of tractor.



**5 YEAR
WARRANTY**

5 Year warranty

Backed by Hustler's legendary 5 year warranty and customer support.

Free standing

The built-in feet of the SwiftLink adaptor allows free standing, facilitating an easier connection to the tractor and offering convenient storage when stowed when not in use.

Sprung release

Incorporating a sprung release for secure and safe positive locking.

2-position mounts

SwiftLink features 2-position mounts, offering versatility with options for high or low settings, allowing greater flexibility of use and the potential for a higher lift height if needed.

SwiftHitch Range

Hustler's New SwiftHitch provides the operator with better visibility, more manoeuvrability and easier connecting than any towbar quick hitch on the market which makes it easier to use and saves your precious time.

And it doesn't stop there... it also has the strongest latching system providing more safety and you'll never need to get the grinder and welder out to replace a wear pad again!

AVAILABLE IN: Heavy Duty 15 ton with 32mm (1¼") or 40mm (1.6") diameter pin
Super Heavy Duty 20 ton with 40mm (1.6") or 50mm (2") diameter pin

INDUSTRY BEST VISIBILITY

Cleanest and widest see-through tower on the market, and a clear view to the top of the pin.

STANDS BY ITSELF

Stands up on its own, making it easy to store, and connect to the tractor with huge lower linkage arm clearance. ISO standard hitch mounts ensure linkage arms go low enough to connect.

SELF-ALIGNING LATCH

Unique 'V' shape latch design that guides the pin under the towing eye making it easier to connect when slightly off centre.

TIGHTER TURNING

Allows full 90 degree turning when used with single post drawbar trailers - tightest turning angle of any hitch on the market, providing better manoeuvrability.

REPLACEABLE WEAR PAD & PIN

Most other Quick Hitches on the market have wear pads that need to be cut off and re-welded on once worn out - this can be as frequent as once a year. Our replaceable Bis-alloy wear pad is simple to replace and saves you time and hassle.

CLEVIS HITCH MOUNTS

With the most 3-point linkage arm clearance on the market, hooking up to your tractor is even easier.

SAFEST LATCHING MECHANISM

Largest latching pin 3/4" to provide more reliability and loading. Latch covers more of the eye than others. Latch locks against the pin, making it impossible to accidentally disconnect, or a forced disconnection. Latching mechanism/lever is protected inside the main uprights for protection from damage and to eliminate accidental disconnection.





HUSTLER

Heavy-duty farm trailers to help you move mountains.

Discover the unrivaled strength and versatility of the Hustler Farm Trailer LoadMax range. Crafted to excel in both farm and construction tasks, these trailers are your trusted companions for all your needs. Choose LoadMax for rugged reliability and superior performance in every job.





'How Hustler LoadMax Trailers help farmers achieve more.



VERSATILITY

Designed for construction, dairy or cropping, Hustler's farm trailers are ideal for contractors and large-scale farming operations. Easily removable sides and folding headboard allow easy loading, and the advantages of a flat deck let you move any type of bulky goods, such as bales or light machinery.



READY FOR ALL CONDITIONS

Hustler's farm trailers are ready for all terrains and weather conditions. In situations where trucks would probably give up, a tractor-towed tip trailer can power through, thanks to wide flotation tyres and the toughest axle assembly with excellent oscillation.



DURABLE AND LOW-MAINTENANCE

A robust steel design and few moving parts means the trailers are virtually maintenance-free and most importantly, they maintain their value. Hustler's farm trailers offer the longest lifespan in its class.



MORE POWER

No need to purchase extra farm equipment or modifications to accommodate a truck. LoadMax integrates with your existing tractor. On our tipping models, we use powerful single multi-stage cylinder on most of the Hustler's tip trailer models because they provide more long-term reliability and you'll always have enough grunt to tip off the load. (or telehandler) line-up. Maximise efficiency without breaking the bank.



INCREASED MANOEUVRABILITY

Its compact design provides maximum manoeuvrability, and can operation flawlessly on sites or farms where access is tight or limited.





HUSTLER
LOADMAX
73310

LoadMax Tip Trailer Range

Farmers have been asking for a strong trailer, with a long-lasting steel deck, reinforced sides that handle a beating from rocks, and a twist-resistant structure to prevent roll-over when tipping. We delivered all that in our 8, 10 and 14 tonne models.

2-PIECE, REMOVABLE SIDES

2-piece removable sides with centre post for strength and lifting eyes make them easier to handle.

TOUGH REINFORCED SIDES

Tough reinforced sides, headboard and tailgate with quickly removable hinges handle the impact of heavy rocks.

DUAL SWING TAIL DOOR

Standard LoadMax comes with a dual-hinged tail door for normal emptying and spreading or side folding for logs, rocks or machinery transport.

HYDRAULIC TAILDOOR RELEASE

Gone are the days of wire-ropes or chains and frequent adjustment that comes with it. LoadMax features as standard a hydraulic tailgate trip and now you can control from the cab when to release the tailgate. This is also a safety feature for our dual-hinged design.

TOUGHEST AXLE

Our proven tandem axle with 4" diameter pins are indestructible. Never again will you need to replace bushes!

MASSIVE TOOL-BOXES

The huge optional tool-boxes are a game changer for LoadMax with loads of room for straps or anything else you need to take with you.



ANGLED TOP OF SIDES

LoadMax's angled top of sides not only gives more strength but also prevents dirt building up and dropping off as you drive down the road.

FOLDING HEADBOARD

As standard LoadMax comes with a folding headboard so you can carry more.

STEEP TIPPING ANGLE

Less dirt hung-up in the LoadMax thanks to a steeper tipping angle.

CLEVER RAM PLACEMENT

Our centre mounted vertical pushing ram provides more pushing power, and less stress for a more robust design, and the bottom is protected by the chassis.



OVERBUILT CHASSIS

We recieved feedback farmers wanted a tough no nonsense trailer... so we over engineered every part of it! Nothing compares.

SAFETY STAND

As standard LoadMax has a built in folding safety bar for maintenance.

2 SPEED JACK

Massive 2 speed jack, and forged towing eye, leaves no stones unturned in the LoadMax design.



“I never had to use customer service or a parts number, because it doesn’t break.”

Colin Mathis - Tokoroa (New Zealand)
Farmer and owner of a Hustler Loadmax TX114



LoadMax Flatbed Trailer Range

Slash your hauling costs with Hustler LoadMax flatbed trailers.

Hydraulic drawbar suspension

Experience a remarkably seamless ride with our fully self-contained hydraulic suspension unit, similar to a front loader. No need to plug in hoses, and the cushioning can be adjusted to the operator's preference.

Hose guide

Keep your hoses and wires safe from harm's way with the hose guide, protecting them from the tractor's linkage arms.

Removable towing eye

Choose the towing eye that suits your preference, whether it's an eye, ball, or clevis type coupling



Removeable, adjustable headboards

Our unique headboard design, along with optional tailboards, provides three adjustable positions from vertical to angled. Stack bales on their flats or rounds for increased capacity.

Toolboxes

Conveniently store straps, chains or any essentials in the large toolboxes coming standard on both sides of the LoadMax trailer.

Built-in tie rail

The large diameter tie rail provides full-length tie-down points for secure transportation.

*machine may differ slightly from image

Sprung axle

Enjoy a smooth ride at higher road speeds with our standard tandem load sharing axle with suspension.

Large floatation tyres

The large 500/50 x 22.5 wheels of the LoadMax provide impressive flotation and exceptional ground clearance for operating in all conditions

Monocoque chassis

Our massive monocoque chassis design offers an impressive strength-to-weight ratio, minimising weight and maximising payload capacity.

Protected lights

Our optional lights are fully protected by the trailer structure, including side marker lights for enhanced visibility.

Park brake

The integrated park brake makes loading and unloading on undulating terrain easy and ensures your safety.

Heavy-duty jack

LoadMax's two-speed parking jack allows for quick and easy adjustment.

▀ Add a silage crate to your tip trailer...

Ask our Hustler experts



ASK ABOUT OUR SILAGE CRATES

LoadMax Range

	TX108 (TIP)	TX110 (TIP)	TX114 (TIP)	FX116 (FLATBED)
+ Deck size	4000 x 2400 mm (157.48" x 94.5")	4500 x 2400 mm (177.17" x 94.5")	4800 x 2660 mm (188.98" x 104.72")	7600mm x 1280mm (299.2" x 50.3")
+ Side height	500 mm (19.7")	500 mm (19.7")	650 mm (25.5")	N/A
+ Tare Weight	2970 kg 6548 lb	3330 kg 7341 lb	4180 kg 9215 lb	3920 kg 8642 lb
+ Capacity (load-level)	4.8m ³ (169.5ft ³)	5.4m ³ (190.7ft ³)	8.3m ³ (293.11ft ³)	N/A
+ Lift capacity	8 Tonne (8.8 Ton)	10 Tonne (11 Ton)	14 Tonne (15.4 Ton)	16 Tonne (17.6 Ton)
+ Wheels	400/60R15.5	400/60R15.5	500/50R22.5	500/50R22.5
+ Axle size (tandem)	70x6 Stud walker	70x6 Stud walker	80x8 Stud walker	80x8 Stud walker
+ Eye type	2" Swivel	2" Swivel	2" Swivel	2" Swivel
+ Sides	Single piece	Two piece	Two piece	N/A
+ Tailgate	Dual swing	Dual swing	Dual swing	Fixed
+ Tailgate trip	Hydraulic	Hydraulic	Hydraulic	N/A
+ Tipping angle	58°	60°	60°	N/A

- + Folding headboard (TX110 and TX114 only), Toolboxes, Remote greasing & Safety stand all come standard
- + Optional extras: 4 wheel brakes, LED light kit, Road ready kit





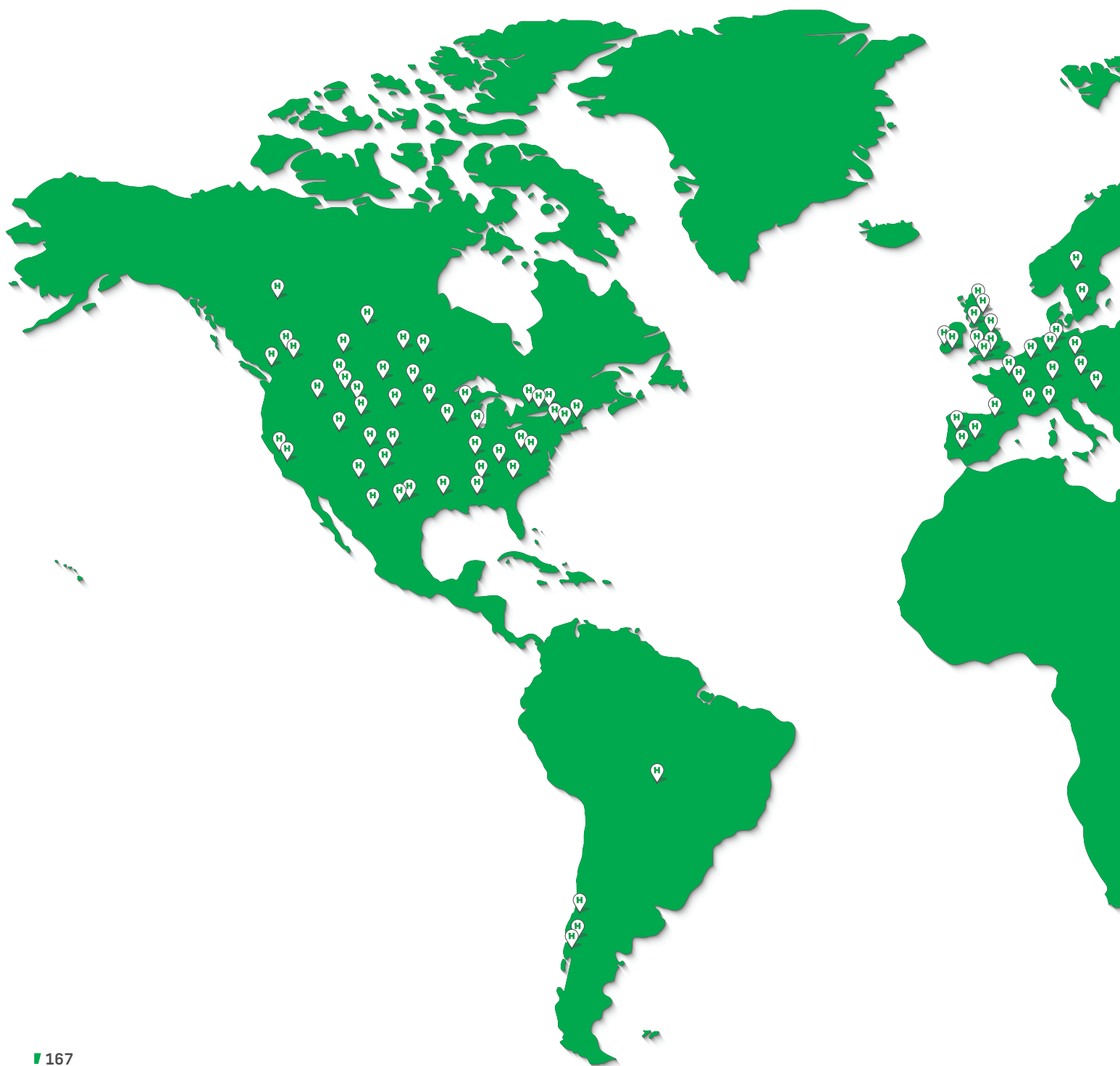
FEED GRASS FOR GOOD



Scan the QR code
hustlerequipment.com/fgfg
Check our additional resources online.



You're in **HUSTLER**® Country.



Join more than 21,000 farmers around the world achieving more every day. To locate your nearest Hustler Dealer or to get in touch with your local Hustler Expert, please visit our website.

hustlerequipment.com



NEW ZEALAND - GLOBAL HQ

Phone: 0800 487 853

Email: sales@hustlerequipment.com

After sales: 06 873 9520

1287 Omahu Road

Hastings, 4120

New Zealand

AUSTRALIA HQ

Phone: 1800 750 428

6 Ravenhall Way,

Ravenhall VIC 3023

Australia

NORTH AMERICA HQ

Phone: (612)-351-4885

14311 Ewing Avenue South

Burnsville, MN 55306

USA

UNITED KINGDOM HQ

Phone: 0563 481330

Rowallan Southcraig Ave

Kilmarnock KA3 6BQ

United Kingdom

EUROPE HQ

Phone: +33 4 71 59 51 86

ZA, Le Fieu

43190 TENCE