PRODUCT GUIDE

<u>Teagle</u>



www.teaglemachinery.com

Our Story



Teagle is a family business based in Cornwall that manufactures and distributes quality Agricultural Machinery. We design and build innovative products for our customers around the globe. Product development begins by listening to our customers, maintaining the trend started over 75 years ago by Mr William 'Tom' Teagle who founded the business.

The legacy of engineering innovation from the founder continues today. In 2016 a new 13,500 sq. ft Research and Development Workshop was commissioned. This was followed in May 2018 with a new, larger, modern Engineering Office, built to enable us to expand our company's product development & support capacity for an increasingly sophisticated product line-up.

Whilst the company has not moved its location since it started, Teagle Machinery presents a modern factory complex to its







customers at home and abroad. Two new manufacturing halls demonstrate commitment with long term horizons. The latest technology in manufacturing, with a proliferation of CNC machines, robotic welding stations and modern powder-coat

painting systems keeps this British Built machinery at the forefront of the industry.

Our investment in manufacturing technology gives us the capability to produce almost all of the components in our machinery on site. This enables us to closely control the quality of our products, completed for delivery to our network of Distributors and Dealers.

Andy RobsonNorth American Sales Manager.



What's new



HYDRO SHIELD

DUST SUPPRESSION SYSTEM

We're delighted to be able to offer an all-new **Dust Suppression System.**

Fitted with **5 nozzles** mounted on the discharge chute, the straw is sprayed with a high pressure

water mist on exit from the machine, thus reducing the levels of airborne dust as well as reducing the time it takes for the dust particles to settle.

On farm tests, carried out using a state-of-the-art dust particle monitor, showed that our all-new 'Hydro Shield' Dust Suppression System **reduces inhalable dust particles (Pm1) by 41**% when in operation.

As such, not only are there considerable benefits to livestock health and substantially reduced risk of respiratory system infections, there are also long term health benefits to the operator.

TELEHAWK 722

Telehawk has been the market leading bale processor for Telehandlers since it's launch in 2014 due to it's ease of use, considerable blow distance and outstanding reliability. We're now thrilled to introduce the Telehawk T2 which features a new hydraulic loading gate as well as a flexible coupling system for improved cross beater driveline protection.

In introducing the new hydraulic loading gate, we responded to

Further details on pg 5.

customer feedback and our R&D team have developed the machine to be more compact for easier manoeuvrability around tight sheds and yards. As well as being easier to load, it also now incorporates the ability to 'flip' the second half of the bale into the bale chamber to aid processing.



Index

Conveyor Milli Bale Processor	1-4
Telehawk Bale Processors	5-6
Mounted & Trailed Box Bale Processors	7-20
Focus on the Detail - Straw Processing	21-22
Dual Chop Bale Processors	23-26
Bale Processor Case Studies	27-30
Mounted Drum Bale Processors	31-40
Trailed Chassis. Hydraulic Top Link & Quick Hitch 'A' Frames	41-42
Super-ted - Swath Conditioner	43-44
Titan Manure Spreaders	45-52
XT Broadcasters	53-56
Spiromix - Concrete Mixer	57
Merchandise	58
Literature, Website, Social Media	59-60

If you require more detailed literature on any machine described in this product quide, do not hesitate to call us on 1-855-383-2453.

All dimensions and weights are approximate.

The Company's policy is one of continuous improvement and development, therefore specifications are subject to change without notice.

Owners club & Product Selector

Join the Owners Club



GET CONNECTED

REGISTERNOW »

Access instruction and parts manuals, as well as the latest technical information, service bulletins and user quides.



FILITOIDAN

REGISTERNOW »

Register now for your chance to win merchandise.*

*Offer subject to change without notice, see our merchandise web page for details.



OUR GALLERY

REGISTERNOW »

Unlimited access to our media library with photos and videos of all our latest developments and our archives.

PLUS VIP COMPETITIONS

You can still join up as a member, even if you don't own a Teagle machine.

JOIN NOW IT'S 100% FREE

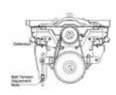
TEAGLE TOMAHAWK/TELEHAWK MODELS

APPLICATION		Drum A	Aachines	i	Bo	x Machin	nes
MODEL# →	404*	505*	4040	5050	7100	8100	8500
Loose Housing (Spread Bedding)			Ø		✓	✓	
Distribute Feed (Silage/Hay)			✓	✓	✓	✓	✓
Processing Dry Materials 3/8 - 1.5"	✓	✓					
Processing Dry Materials 1.5 - 6.0"	✓	✓					



SPARE PARTS LISTING









Alternatively go to www.teaglemachinery.com and click on the Owners Club.

5			Dual Cho		Front Mounted	Calibrator
9500	1010	7150*	8150*	8555*	Telehawk*	Calibrator C12*
\bigcirc	\bigcirc	\bigcirc		✓		
	◇			✓		
						Ø
		Ø	Ø	✓		✓

Tomahawk C12

Bale Processor



THE CONSISTENT PERFORMER

Designed for Contractors and Large Scale Operators. Process up to 25 (48" x 36" x 118") bales per hour (subject to straw quality) to a consistently short length.



LIVESTOCK BEDDING

(Not applicable)



FEEDING

(Material Length 3/4 - 4")



PRECISION CHOP

(Material Length 3/8 - 3/4")

CAPACITY 12 US short tons

25 (48" x 36" x 118") bales per hour



Tomahawk C12 Calibrator

- A High Capacity Mill for processing dry materials such as straw and miscanthus to a consistently short length for Bedding, Feeding and Biofuel Applications.
 Calibrate material length from ¾" - 4".
- Straightforward setting of material calibration ensures you get up and running in minutes. Manage bale processing remotely from the loader vehicle via wireless Bluetooth® control, with no tractor operator required.
- Designed for Contractors and Large Scale Operators. Process up to 25 (48"x 36"x118") bales per hour (subject to straw quality) to a consistently short length.



Model C12	C12
Standard Machine*	•
Additional Quarter Screen 3/4" - 11/2"	0
Additional Quarter Screen 2 1/16" - 4"	0
Conveyor Deflector Hood	0
Transport Width	8'
Transport Height	10′6″
Loading Height	9'
Conveyor Discharge Height (variable)	13′10″
Weight	12500 lbs
PTO speed	1000 rpm
Min. recommended tractor HP	160 hp





Bluetooth wireless technology provides convenient remote control of the machine from the telehandler.

*The C12 is supplied with six screens as standard. Specify screen sizes at time of order.

Key: O = Optional ● = Standard N/A = Not Applicable

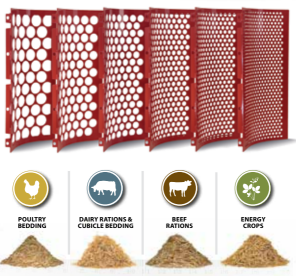
Tomahawk C12 Options

ADDITIONAL SCREENS

The C12 is supplied with a set of two quarter circle screens as standard. Quick Change Screens available with 4 ½6", 3 ½6", 2 ½6", 2 ½", 2 ½", 2 1 ½6", 1 ½6", 1½6", ½", ½", ½8" sizes.

(6 screens as standard with machine)





AUTOMATIC LUBRICATION SYSTEM

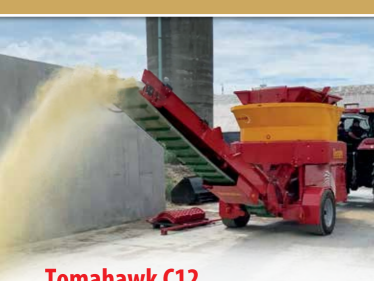
Routine greasing is now taken care of as standard



CONVEYOR DEFLECTOR

Control straw discharge when filling a trailer.





Tomahawk C12 Grain Milling Hopper

- Fit the optional Grain Milling hopper into the bale chamber and fine screens to the milling system to quickly convert the C12 from a bale processor to a high capacity grain mill. Moisture content <17%
- The C12 grain hopper is designed for convenient operation and safe highway use, with the conveyor safely supported within the hopper body when in the transport position.





Select quick-change screen combinations to suit the grain being processed.

Screen sizes Ø 3/8', 5/16", 1/4", 3/16", 5/32", 1/8"



WHEAT / BARLEY • 32" / 32" Screens

MAIZE • 1/4" / 5/16" Screens

Telehawk 🔁

Bale Processor



NO TRACTOR REQUIRED

Tease bales apart and spread straw evenly across bedding areas. Handler requirement: 6,200lbs lift capacity, 15 us gallon/min oil flow.



LOOSE HOUSING (Spread up to 45')



FEEDING (Not applicable)



PRECISION CHOP (See Mill or Dual Chop)

Round bales up to 60" dia. x 48" Square bales up to 48" x 48" x 96"



Telehawk Bale Processor

- Evenly spread straw up to 45' in bedding areas.
- Front mounted for optimum visibility of the bedding operation.
- · Self loading operation, no tractor required.
- Rotating 280° swivel chute can deliver straw to either side or in front of the machine.

Model	Telehawk	
Standard Machine*	•	
Brackets** (inc. of u-bolt fittings)	0	
Length (loading gate up)	8'10"	
Length (loading gate down)	13'2"	
Width	5′ 6″	
Height	8′ 3″	
Weight (without brackets)	3200 lbs	
Blow Distance	up to 44'	
Bale Capacity	1 x round / 1 x rectangular	
Max. Bale Size (round)	5′ dia.	
Max. Bale Size (rectangular)	4' x 4' x 8'	
Minimum Handler requirements		
Lift Capacity (min)	6200 lbs	
Oil Flow (min)	15 us gallon	
Oil Flow (max)	31 us gallon	
Oil Pressure (min)	2320 psi	
Oil Pressure (max)	3915psi @ 176 °F	

Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.

Key: O = Optional ● = Standard N/A = Not Applicable





^{*}Includes electronic controls, swivel chute & power cable kit.

^{**}Brackets available for Caterpillar, Claas Scorpion, JCB (Q fit & pin/ cone), John Deere, Kramer, Manitou, Matbro, Merlo P26/27/30, New Holland (contact us for availability of brackets not listed).

Bale Processor



COMPACT PERFORMANCE

The three point mounted 7100 offers the ultimate in manoeuvrability, without compromising output.



LOOSE HOUSING

(Spread up to 65')



FEEDING

(Bale or Bunk Silage)



PRECISION CHOP

(See Mill or Dual Chop)

102 CUBIC FEET Round bales up to 60" dia. x 48" Square bales up to 48" x 48" x 96"



- Feeds baled and clamp silage Spreads straw up to 65'
- · Standard equipment: electric controls and tailgate switch

Model	7100 Mounted	
7100 with side chute	0	
7100SC with swivel chute	0	
In-Line High Pressure Oil Filter	•	
Tailgate Extension (18") for Straw Bale	0	
Lighting Kit (essential for road use)	0	
Wide Angle PTO	N/A	
Castor Wheel Kit	0	
Extra Blade Kit	0	
Strawberry & Pig Bedding Chute	0	
Specifications	7100 Mounted	
Capacity (Cubic feet)	102 ft ³	
No. of 5' round bales	2** (silage 1)	
No. of 8' rectangular bales	1	
Min. Overall Width (Side/Swivel Chute)	7′ 3″ / 6′ 1″	
Overall Length (Tailgate up)	8′ 8″	
Overall Length (Tailgate down)	12′ 6″	
Min. Overall Height (Side/Swivel Chute)	6′ 11″ / 7′ 6″	
Weight (Side or Swivel Chute)	3703 lbs	
Tyre Size	N/A	
Min. Tractor Size	90 hp	

Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.

Key: O = Optional ● = Standard N/A = Not Applicable



^{**}With tailgate extension fitted.

Bale Processor



ESTABLISHED PERFORMER

Our experience and attention to detail delivers outstanding reliability and performance from our entry level trailed bale processor.



LOOSE HOUSING (Spread up to 65')



FEEDING (Bale or Bunk Silage)



PRECISION CHOP (See Mill or Dual Chop)

120 CUBIC FEET Round bales up to 72" dia. x 48" Square bales up to 48" x 48" x 96"



- Feeds baled and clamp silage Spreads straw up to 65'
- Standard equipment: electric controls and tailgate switch.

Model	8100
8100 with side chute	0
8100SC with swivel chute	0
Tailgate Extension (20") for Straw Bales	0
In-Line High Pressure Oil Filter	•
Lighting Kit (essential for road use)	0
Wide angle PTO	0
Extra Blade Kit	0
Strawberry & Pig Bedding Chute	0
Specifications	
Capacity (Cubic feet)	120 ft ³
No. of 5' round bales	2
No. of 8' rectangular bales	1
Min. Overall Width (Side/Swivel)	7′ 5″ / 6′ 11″
Overall Length (Tailgate up)	13′ 7″
Overall Length (Tailgate down)	17′ 8″
Min. Overall Height (Side/Swivel)	7′ 11″ / 8′ 6″
Weight (Side/Swivel)	4145 lbs / 4321 lbs
Tyre Size	10.00/75-15.3
Min. Tractor Size	60 hp

Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.



Key: O = Optional ● = Standard N/A = Not Applicable



THE PROFESSIONALS' CHOICE

A wide body for higher output, greater capacity & easier loading. Abrasion resistant steel plate in the fan housing ensures a long service life.



LOOSE HOUSING

(Spread up to 82')



FEEDING

(Bale or Bunk Silage)



PRECISION CHOP

(See Mill or Dual Chop)

155 CUBIC FEET Round bales up to 72" dia. x 60" Square bales up to 48" x 48" x 96"



The 'Chief' 8500

- Feeds baled and clamp silage Spreads straw up to 82'
- Standard equipment: electric controls and tailgate switch, lights, mudguards, oversize wheels, reprofiled side panels and wear resistant fan housing.

Model	8500	
8500 with side chute	0	
8500SC with swivel chute	0	
Tailgate Extension (20") for Straw Bales	0	
In-Line High Pressure Oil Filter	•	
Wide angle PTO	0	
Crossbeater Wear Resistant Tips	0	
Extra Blade Kit	0	
Strawberry & Pig Bedding Chute	0	
Specifications		
Capacity (Cubic feet)	155 ft ³	
No. of 5' round bales	2	
No. of 8' rectangular bales	1	
Min. Overall Width (Side/Swivel Chute)	8' / 7' 2"	
Overall Length (Tailgate up)	13′ 7″	
Overall Length (Tailgate down)	17′ 8″	
Min. Overall Height (Side/Swivel Chute)	8′ 7″ / 9′ 2″	
Weight (Side/Swivel Chute)	4585 lbs / 4585 lbs	
Tyre Size	12.5/80-15.3	
Min. Tractor Size	80 hp	

Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.



Key: O = Optional \bullet = Standard N/A = Not Applicable

Teccle Performance & reliability

"WE WERE STRUGGLING TO BED CORNSTALKS WITH OUR PREVIOUS MACHINE



Located in the rolling hills of south western Wisconsin is Glenmar-Dale Farms owned by the Martin Family. This family enterprise is under the stewardship of Brenda, husband Bryan and daughter Becky. Their 270-acre farm is home to the ninety head milking herd plus additional heifers. The herd is made up of Jersey, Brown Swiss, Ayrshires, Holsteins, plus Red and White Holstein's.

Brenda's first view of the Teagle 8500 was with her son in law Mark at The World Dairy Expo. Impressed to say the least, on the way home she stopped by local dealer Hennessey Implement and ordered it there and then! Brenda

says "Best Thing I Ever Did" we were struggling to bed cornstalks with our previous machine which needed repair. I asked the dealer staff when they delivered it do you think; will it will blow Cornstalks? There was a swift answer, It Blew the Workshop Clock of the Wall when we ran it up in the shop! So, I guess so.

We find the Teagle a lot faster and easier to use, it has great capabilities at blowing bedding deep into the barns. We are using it every other day bedding cornstalks on the farm. It is very affordable, uses a common-sense approach and makes our life's easier and more efficient.

Setting New Standards

We continue to invest heavily in developing our product ranges and are pleased to launch the exciting Tomahawk 8555 Dual Chop "Chief".

In response to customer feedback the Market Leader in precision bale processing benefits from numerous updates including 3 Operating Modes:

- 1. Short Chop (knives and screen)
- 2. Shred (knives no screen)
- 3. Distribute (no knives screen bypass)

See pages
23-24
for details

Removable Screen

The 8555 Dual Chop now comes complete with removable screen, making it the most versatile Dual Chop on the market.

The new screen area has also been increased by 20% for greater output & efficiency and is supplied with a 2" screen as standard, with 1½" option.







Automatic Chain Lubrication

The 8555 Dual Chop is fitted with an automatic crossbeater chain lubrication system - which is electronically controlled.

The 7100 - 1010 has received some updates too!

- Upgraded gearbox with pre-selector for low/high fan speed.
- Wear-resistant steel on swivel chute.
- · Drawbar extended to accommodate larger tractors.

Bale Processor



OUR LATEST 'WIDE BODY' DESIGN

Our twin crossbeater wide body design offers mixing solutions for basic rations. Measure input costs with optional weigh cell system.



LOOSE HOUSING

(Spread up to 82')



FEEDING

(Bale or Bunk Silage)



PRECISION CHOP

(See Mill or Dual Chop)

276 CUBIC FEET Round bales up to 72" dia. x 60" Square bales up to 48"x 48" x 96"



9500

- High Capacity 276 ft³.
- Spreads straw up to 82' Twin beaters for high feed rate.
- Standard equipment: electric controls and tailgate switch, lights, mudguards, wear resistant fan housing.

Model	9500		
9500 with side chute	0		
9500 with swivel chute	0		
Wide angle PTO	0		
Crossbeater Wear Resistant Tips	0		
Swivel Chute Extension	0		
Greedy Boards	0		
In-line Oil Filter	•		
Tailgate Extension (20")	0		
Braked Axle	0		
Specifications			
Capacity (Cubic feet)	276 ft ³		
Min. Overall Width (Side/Swivel Chute)	8′ 2″ / 7′ 3″		
Overall Length (Tailgate up)	17'		
Overall Length (Tailgate down)	20′ 9″		
Min. Overall Height (Side/Swivel Chute)	9′ 6″ / 9′ 6″		
Weight (Side/Swivel Chute)	6790 lbs / 6967 lbs		
Tyre Size	305/55R 22		
Min. Tractor Size	80 hp		

Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.



Key: O = Optional ● = Standard N/A = Not Applicable

Bale Processor



MASSIVE CAPACITY AND OUTPUT

Wear resistant steel plate in the fan housing - suitable for corn stalks.



LOOSE HOUSING

(Spread up to 80')



FEEDING

(Bale or Bunk Silage)



PRECISION CHOP

(See Mill or Dual Chop)

352 CUBIC FEET Round bales up to 72" dia. x 60" Square bales up to 48"x 48" x 96"



1010

- Massive Capacity 352 ft³.
- Spreads straw up to 82' Twin beaters for high feed rate.
- Standard equipment: electric controls and tailgate switch, lights, mudguards, oil filter, oversize wheels, brakes, wear resistant fan housing.

Model	1010
1010 with side chute	0
1010SC with swivel chute	0
Wide angle PTO	0
Crossbeater Wear Resistant Tips	0
Swivel Chute Extension	0
Greedy Boards	0
Specifications	
Capacity (Cubic feet)	352 ft ³
Min. Overall Width (Side/Swivel Chute)	8′ 2″ / 7′ 11″
Overall Length (Tailgate up)	20′ 3″
Overall Length (Tailgate down)	26′ 1″
Min. Overall Height (Side/Swivel Chute)	9′ 7″ / 9′ 7″
Weight (Side or Swivel Chute)	7738 lbs / 7915 lbs
Tyre Size	385/55 R22.5
Min. Tractor Size	80 hp



Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.



Self loading Tailgate









MORE PRODUCTIVITY, LESS DRIVER FATIGUE

Quick and easy loading with the Self Loading Tailgate. Simply replaces the standard tailgate and eliminates the need for a secondary loading vehicle.

Suitable for Tomahawks 8500, 8555, 9500, 1010

STANDARD FEATURES

- Eliminates the need for a secondary loading vehicle.
- Simply replaces the standard tailgate.
- Pivoting lift arm for offset loading to account for bale stacking arrangement.
- Adjustable Tine for loading all sizes of round bale.
- Hydraulic check valve on pivoting lifting arm ram.





SCAN TO WATCH
THE SELF LOADING
TAILGATE IN ACTION.

Options

1. SIDE CHUTE

Deliver only to the right hand side, with slightly greater blow distance than the swivel chute. Discharge height is lower for easier access to buildings. Chute can be raised or lowered as required.

2. SWIVEL CHUTE

For flexibility of delivery, the chute rotates 280° allowing material to be directed to where it is needed. An adjustable feed slide is fitted for accurate placement of feed materials.

3. SWIVEL CHUTE EXTENSION

To deliver material behind the Tomahawk 9500 and 1010 the optional swivel chute extension is required.

4. ROAD LIGHTING KIT

Essential for highway use, front and rear LED markers ensure that you operate safely when travelling on the road (standard on 8500, 9500, 1010).

5. TAILGATE EXTENSION

Increase capacity and ease of loading, attaches easily to a standard tailgate (not required on the 1010).



Focus On the detail



REDUCE SORTING AND IMPROVE INTAKES

FOCUS ON PALATABILITY FOR EFFECTIVE FEED CONVERSION.

- Lightly shred and dispense even the most difficult bales of silage and hay.
- Process short straw for inclusion in low energy dry cow rations, or to boost effective fibre in lactating cow rations.





ARE YOUR COWS GETTING THE SHORT STRAW?

Create effective rumen stimulation and increase milk yields!

Andy Hawken (pictured) Nutritionist, notes;

- "The key to feeding straw is incorporation to create a homogenous mix".
- "Poorly processed straw will not blend which can encourage cows to sort the ration, making the problem worse rather than better".

In every case it is essential that straw processing machinery contains a screen system to ensure a consistent product is delivered, to manage the enormous variability in straw types and quality:



- Tomahawk Mill (C12, 404, 505) offers a choice of screens to be used with blades or hammers to process the straw and provide a palatable ration.
- Tomahawk "Dual Chop" (7150, 8150, 8555) uses a unique scissor action to quickly process straw with clean cut ends. Spread straw long or chop it short at the touch of a button.

Tomahawk 8555 Dual Chop



THE ULTIMATE BALE PROCESSOR

Retractable blades that can be repositioned at the touch of a button, changing straw output from short chop (around 2") to no chop, and back again when desired in a matter of seconds.



PRECISION CHOP (From 1¹/₂")



LOOSE HOUSING (Spread up to 72')



FEEDING (Bale or Bunk Silage)

155 CUBIC FEET Round bales up to 72" dia. x 60" Square bales up to 48" x 48" x 96"



8555 Dual Chop

- Spread long straw or process short for TMR feed, poultry and cubicle bedding
- · Process and deliver hay and silage for feed
- · Standard equipment: electric controls, lighting kit, tailgate switch & mudguards
- Removable screen (2" std.) 2 sizes available

Model	8555 Trailed
All models with swivel chute	•
Tailgate Extension for Straw Bales	0
In-Line High Pressure Oil Filter	•
Wide angle PTO	0
Extra Screen	0
Blanking Frame (for wet materials)	0
Screen Storage Rack (under chassis)	0
Specifications	
Capacity (Cubic feet)	155 ft ³
No. of 5' round bales	2
No. of 8' rectangular bales	1
Min. Overall Width	7′ 2″
Overall Length (Tailgate up)	13′ 7″
Overall Length (Tailgate down)	17′ 8″
Min. Overall Height	9′ 2″
Weight	5401 lbs
Tyre Size	12.5/80-15.3
Min. Tractor Size	80 hp

Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.





FINGERTIP CHOP CONTROL

Chop straw short or spread straw long at the touch of a button. 64,500 chops per minute ensure precise and consistent chopped product.



PRECISION CHOP (From 1¹/₂")



LOOSE HOUSING (Spread up to 65')



FEEDING (Bale or Bunk Silage)

102-120 CUBIC FEET Models 7150, 8150 See bale capacities for 7100, 8100, 8500



7150 & 8150 Dual Chop

- · Process straw for TMR feed, poultry and cubicle bedding
- · Chop short straw or spread long straw up to 65'
- · Standard equipment: electric controls and tailgate switch

Model	7150 Mounted	8150 Trailed
All models with swivel chute	•	•
Tailgate Extension for Straw Bales	0	0
In-Line High Pressure Oil Filter	•	•
Lighting Kit	0	0
Wide angle PTO*	N/A	0
Automatic Chain Oiler kit	0	0
Specifications		
Capacity (Cubic feet)	102 ft ³	120ft ³
No. of 5' round bales	2**	2
No. of 8' rectangular bales	1	1
Min. Overall Width	6′ 1″	6′ 11″
Overall Length (Tailgate up)	8′ 8″	13′ 7″
Overall Length (Tailgate down)	12′ 6″	17′ 8″
Min. Overall Height	7′ 6″	8′ 6″
Weight	4012 lbs	4780 lbs
Tyre Size	N/A	10.00/75-15.3
Min. Tractor Size	90 hp	60 hp

Fitted with Bluetooth wireless technology to provide convenient communication between operator and machine.



^{**}With tailgate extension fitted.

移 Bluetooth°

Performance & reliability



Stephen Clarke and Family became the new owners of a 100-acre farm close to Zorra Station adjacent to the 39th Line at Cody's Corner in 1996. Today Stephen and his son Todd specialize in the production of Turkey's on site with the adjoining land being rented out. The Clarkes along with machinery operator Terry Burke produce 65000 "Tom Turkeys" per year.

Their previous Bale Processor was unable to produce material short enough with consistency even after modifications. Turning to their local Teagle Dealer Embro Farm Systems, they requested a demonstration of the Tomahawk 8150 Dual Chop.

Their request was efficiency with consistently short material, low machine height due to the heaters in the barns, low horsepower requirement, easy to operate and control. The 8150 ticked all the boxes and operator Terry "Loves the Machine" powering it with a 44.2 PTO horsepower Tractor! Each Barn receives primary application of straw approximately 4-6 inches thick and then top up once a week until the birds are approximately 13 weeks old.

Todd is adamant that straw lasts as long as wood shavings, it is as absorbent, easier to return to the land in manure application and of course easier to procure and a lower input cost! Making the Clarks a very efficient producer and Terry a happy operator.



Peter Heiniger senior founded the farm in 1977 and his son Peter junior took over the business in 2012. Ferme Bernerhof is a Dairy Farm with 280 head of cattle, 140 in lactation for a production of 400 lbs/day. Ferme Bernerhof has 400 acres of land where they cultivate corn and hay.

The Heinigers purchased a Teagle 505M for adding fiber to the ration. They use 5.5 lbs of dry hay per ration for the lactating cows and 14 lbs for the cows in calving preparation. They shred 30 large square bales a month,

dry uncut material evenly to the ration, however as the dry material was longer than the silage the cows sorted the dry material (as it was less palatable) and did not eat it. With the clean and constant length cut that the 505M provides the sort has been completely eliminated and the cows consume all the fiber. Getting more fiber into the diet also has other benefits, as well as increasing the butterfat by 0.2% after only 2 weeks it has added health benefits of improving the BHB levels and fertility and there has been a marked decrease in problems with acetonemia (glucose deficiency).



"WE NEED TO ACHIEVE CONSISTENT BUTTERFATS"

Gavin Rodda runs a 330-cow dairy herd at Rosemorran Farm, Cornwall, producing an average of 9500 litres. Milk produced under contract for Cathedral City branded cheese, which demands the constituents and quality of the milk are consistently high.

To assist in meeting these standards Gavin has sought the help of a nutritionist Andy Hawken. Andy says "The challenge when taking over this farm, as their nutritionist, was to improve the milk constituents and keep the yield high. One of the tools in the armoury to achieve this was the addition of pre-chopped, short straw to the ration."

"SHORT STRAW IS MORE PALATABLE AND THE COWS NOW EAT ALL OF THE RATION"

"When out to grass, traditionally butterfats crash but by adding chopped straw to the ration we have seen butterfats at over 4% in the summer and in the winter up to 4.3%. Also, the proteins have stayed stable at 3.3% in the summer and 3.6% in the winter."





Andy Hawken explains, "When you use chopped straw as part of a balanced diet you need to add extra protein to help improve rumen function otherwise you could cause straw impaction which can lead to major health problems for the animal."

Gavin says "At first we used a contractor to chop our straw but this became a costly and time consuming process. We contacted Teagle and they recommended the New Tomahawk 8555 Dual Chop with a removable screen which we can use for both feeding and bedding.

The unique scissor action, cutting mechanism of the Teagle Dual Chop cuts the straw consistently short and is the ideal material for feeding, creating effective rumen stimulation. Gavin adds "The straw is chopped short with clean cut ends. By chopping as needed keeps the straw fresh which the cows find more palatable, increasing intake and reducing waste for the dung pile"!

"WE'VE SEEN IMPROVEMENTS IN COW HEALTH, CONDITION AND EVEN FERTILITY."

Andy says, "We want to reduce the length of the straw significantly from the traditional "muzzle width" to at least half that size with sharp ends to produce multiple scratching effects on to the papillae (which are like little fingers). More scratching stimulates more papillae, creating more surface area and increasing the nutrients back into the cow. It's achieved by chopping the straw consistently in the correct way."

Gavin concludes "Apart from improving proteins and butterfats since incorporating the chopped straw into the diet we have also seen improvements in cow health, condition and fertility. We experienced no LDAs from last winter and continuing into this year."

Tomahawk Drum machines

CHOOSE A DRUM TO SUIT YOUR BALE SIZE?



Drum Chutes



STRAW GIRAFFE CHUTE

Increase delivery height and blow distance. Dry materials only.



SWIVEL GIRAFFE CHUTE

Increase delivery height, available with hydraulic rotation and deflector. Dry materials only.



SILAGE GIRAFFE CHUTE

Increase delivery height and blow distance.



STRAWBERRY CHUTE KIT

Quickly and conveniently lay straw mulch between rows on both sides of the tractor, the chute kit can be fitted to the discharge chutes on both sides of the machine.

Drum Length Options	404M/4040	505M/5050
5' in Length	•	•
6' in Length (additional weight - 88lb)	0	0
9' 10" in Length (XL) (additional weight - 772lb)	0	0
Accessories		
Castor Wheels	0	0
Hyd. Control for Deflector	0	0
Hyd. Flow Control Valve Kit	0	0

Tomahawk 404/505 Mill



SHORT STRAW ON DEMAND

Process consistently short material from dry bales for TMR, cubicles and poultry bedding. Select screen for product from 3/8"-5".



PRECISION CHOP

(From 3/8" - 5")



LOOSE HOUSING

(Spread up to 20')



FEEDING

(Bale or Bunk Silage)

Round bales up to 60" dia. x 60" Square bales up to 48" x 48" x 96"



Tomahawk Drum Machines

404M/4040 - 5' diameter drum (4' round and 4x3x8 rectangular bales) 505M/5050 - 6' diameter drum (5' round and 4x4x8 rectangular bales)

Mill Rotor

Four central blades tear the bale apart

Screens can be changed, with hole diameters from 3/8" - 5"

· Mills dry straw

· Chutes both sides

Fine chop

Available with blades to cleanly chop, or hammers to grind.

Model	404M	505M
With Mill Rotor	•	•
Extra Screen	0	0
Giraffe Chute	0	0
Swivel Giraffe (Hyd. Motor)	0	0
Lower Chute Kit	•	•
Fine Tailgate Mesh	0	0
Specifications		
Transport Width	6′	6′ 9″
Working Width (Std.)	6′ 9″	7′
Drum Diameter	5′ 2″	6′
Weight (Std. Drum Length)	1992 lbs	2138 lbs
Min. PTO Power	80 hp	80 hp

Tomahawk 500B Turbo Mill



THE CONSISTENT PERFORMER

Direct drive to the mill rotor is engaged and the onboard pump provides hydraulic power to the booster fan. Designed to process and distribute baled material with a moisture content up to 20%.



PRECISION CHOP (From 3/8" - 5")



LOOSE HOUSING (Spread up to 200')



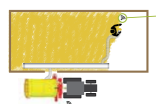
FEEDING (Bale or Bunk Silage)

Round bales up to 60" dia. x 60" Square bales up to 48" x 48" x 96"



The Tomahawk 500B enables operators to deliver straw up to 200' from the Tomahawk Straw Mill via a high speed 'Turbo Fan' and hose. Straw flow can be controlled via a radio remote making it ideal for putting down straw, mulching materials where access is difficult or Biosecurity is a primary consideration.





Remote Control

Remote control up to 250 ft away from the tractor enables the operator to start/stop the flow of the straw.

Model	500B XL TURBO
Standard Machine	•
Overall Length	13'
Drum Length (Internal)	9′ 10″
Overall Height (Resting on the ground)**	9′ 2″
Overall Width (Chute closed/open)	9′ 3″ / 10′ 3″
Drum Diameter (Internal)	6'
Weight	3836 lbs
Max. Bale Size (round)	5′ dia.
Max. Bale Size (rectangular)	48" x 48" 96"
Min. Tractor Power	120 hp
Option	
Trailed Chassis	0
PTO shaft extension kit (for trailed chassis)	0

^{**} Working heights will increase by up to 3ft depending on tractor linkage.

Options

Antibacterial & Dust Suppression Kit

- Chassis mounted tank and protection shield.
- · Easy fill top fill point.
- Tank made from PPL.
- 12 volt powered pump.
- Drain point.
- · Pressure Gauge.





Remote control and optional manifold components



Tomahawk 4040/5050 Chopping



ECONOMICAL FEEDING AND BEDDING

Feed silage bales, hay or root crops, then spread straw into loose housing. Extended drums available for rectangular bales.



LOOSE HOUSING

(Spread up to 32')



FEEDING

(Bale or Bunk Silage)



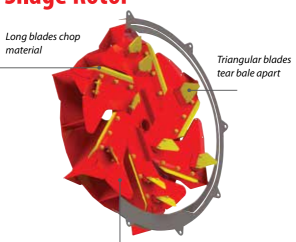
PRECISION CHOP

(See Mill or Dual Chop)

Round bales up to 60" dia. x 48" Square bales up to 48" x 48" x 96"



Silage Rotor



- · Beds loose housing
- Feeds silage & roots
- · Wet or dry material

Rotor delivers a steady feed rate, even with wet material

Model	4040	5050
With Silage Rotor	•	•
Giraffe Chute*	0	0
Lower Chute Kit	0	0
Strawberry Chute Kit	0	0
Specifications		
Transport Width	6′	6′ 9″
Working Width (Std.)	8′ 2″	8′ 2″
Drum Diameter	5′ 2″	6′
Weight (Std. Drum Length)	1788 lbs	1933 lbs
Min. PTO Power	80 hp	80 hp

Trailed chassis

Drum machines



TRAILED CHASSIS

An extendable chassis to accommodate all models in the Drum Tomahawk range. Convenience,



Dimensions	400XL	500XL
Overall Height Lowered	114"	124"
Overall Height Raised	130"	140"
Overall Machine Width*	80"	80"
Overall Length (with Tomahawk)	191"	191"
Clearance Under Chassis**	8"	8"

^{*} Chassis kit width – for Tomahawk widths refer to specific model's page

^{**} Drawbar height 18"

Screens for Mill Rotor





Screens can be changed, with hole diameters from 10mm - 120mm. All made from durable Hardox

Screen sizes Ø10, 13, 15, 18, 21, 25, 28, 36mm holes. 50mm and 120mm slotted.

Quick Hitch 'A' Frames

Ouick Hitch 'A' Frames

- · Effortless Hitching-Up
- · Built to International Standards



	Tractor End		Machine End	
Model	AF100 ●	AF200 ●	AF110 ●	AF115 ●
Specifications				
Front/rear mounting	Rear only	Both	Both	Both
Duty	Normal	Heavy	Normal	Normal
Tractor Linkage	Cat 1/2	Cat 1/2	None	Cat 1/2
Implement Linkage	N/A	N/A	Weld-on	Weld-on

Hydraulic Top Link

- · Easy Hitching-Up
- · On-the-move adjustments
- for good control



Hydraulic Top Link	•
Specifications	
Closed centres	23"- 27"
Open centres	30"- 33"
Stroke	7"
Tractor Linkage	Cat 2

Super-ted 221Swath Conditioner



REAP THE REWARDS

Get the most from your crop with a Teagle Super-ted and reap the rewards of faster drying times or, as is often the case, by rejuvenating crops following wet weather.



FASTER DRYING

(More palatable, reduces nutrient loss)



REDUCED CROP CONTAMINATION

(Keeping the swaths intact)



REDUCED COSTS IN ONE PASS

(Save fuel, labour & reduce ground compaction)



Super-ted 221

- · Adjustable front conditioning hood
- 8 rows of tines for heavy crops
- Individual tine retention clamps
- Suitable for mowers up to 18' and combines to 40'

Model	221
Standard Machine	0
Specifications	
Pick-up Width	7′ 3″
Overall Width	10′ 2″
Tyres	6.00 - 9
Standard Wheel Type	Castor
Linkage	Cat 2
Weight	1753 lbs
Min. Tractor Size	60 hp

TAKE A CLOSER LOOK AT THE SUPER-TED'S KEY FEATURES

Strong enough to withstand the massive loading of a heavy swath at a high forward speed, the Super-ted is manufactured from high quality components and has been proven to give years of reliable service.



ADJUSTABLE HOOD

Set conditioning intensity to suit your swath by adjusting the front hood clearance.



WHY SETTLE FOR LESS?

8 rows of high grade spring steel twin-fork tines ensure intensive conditioning.



RETAINED TINES

Individual tine retainers prevent crop contamination and potential damage to following machinery.

TITANRear Discharge Spreaders



THE TITAN BEATER SYSTEM

Upper beater bearings can be greased from ground level

Splash boards keep the sides of the spreader clean

Reversible hardened tips offer extended service intervals

Continuous augers are welded to large diameter heavy gauge tubes

Swinging flails highly — tolerant to foreign objects

One piece gearbox for strength and reliability



Options

1. HYDRAULIC JACK/ **CLEVIS DRAWBAR**

For straightforward hitching and unhitching.

2. WHEEL OPTIONS

For special applications or reduced ground compaction.



3. SPRUNG DRAWBAR

Available on TITAN 10 and 12 models.

4. ELECTRIC BED SPEED CONTROL

For accurate and convenient in-cab rate control.

5. SIDE EXTENSIONS

For extra capacity from the same compact spreader.







WEIGH CELL ENABLED

The latest variable rate technology for precision farming, linking GPS and weigh cells, enables you to set and monitor spread rates on the move. Available as factory fit or retro-fit, your choice.



TITANRear Discharge Spreaders



Titan 6 | 8 | 9

- · Compact & manoeuvrable
- · Ideal for smaller farms
- · WAJ PTO with Cam Clutch
- Heavy Duty Driveline One Piece Gearbox
- · Bolt-on Slats

Model	Titan 6	Titan 8	Titan 9
Machine including Slurry Door	0	0	0
Non Supply of Slurry Door	0	0	0
Shear Bolt PTO in lieu of WAJ PTO	0	0	0
Side Extensions (12")	0	0	0
Electronic Bed Speed Control	0	0	0
Compost/Poultry Manure Beater Tips*	0	0	0
Flashing Beacon	0	0	0
Wheel Equipment**			
18.4-30 (1525 x 490)	•	•	N/A
18.4-34 (1645 x 467)	0	0	•
650/75 R32 (1790 x 645)	N/A	N/A	0
580/70 R38 (1852 x 580)	N/A	N/A	0
Specifications			
Approx. Capacity Heaped	215 ft ³	280 ft ³	320 ft ³
Approx. Capacity with Greedy Boards Heaped	263 ft ³	345 ft ³	387 ft ³
Overall Length	19′ 8″	23'	23'
Overall Width (Fitted with Standard Wheels)	8′ 4″	8′ 6″	8′ 6″
Overall Height	9′ 9″	9′ 10″	10′ 6″
Loading Height	6′ 3″	6′ 4″	7′
Greedy Board Height	12"	12"	12"
Rotor Diameter	31"	31"	31"
Unladen Weight	7452 lbs	8069 lbs	8554 lbs
PTO Speed	540 rpm	540 rpm	540 rpm

^{*}Supplied in addition to standard rotor tips. **Other wheel options available on request.



Titan 10 | 12

- High discharge rate 2 tons per min.
- · Large cubic capacity
- WAJ PTO with Cam Clutch
- Heavy duty driveline One Piece Gearbox
- · Heavy flared top lip
 - Bolt-on Slats

Model	Titan 10	Titan 12
Machine including Slurry Door	0	0
Non Supply of Slurry Door	0	0
Sprung Drawbar	0	0
Shear Bolt PTO in lieu of WAJ PTO	0	0
Side Extensions (12")	0	0
Electronic Bed Speed Control	0	0
Flashing Beacon	0	0
Commercial Axle - Hydraulic Brakes (4.5x15")	0	0
Wheel Equipment**		
580/70 R38 (1852 x 580)	•	•
650/75 R32 (1789 x 645)	0	0
18.4-38 (1750 x 467) - Price Reduction	0	0
Specifications		
Approx. Capacity Heaped	348 ft ³	414 ft ³
Approx. Capacity with Greedy Boards Heaped	423 ft ³	510 ft ³
Overall Length	23′	25′ 7″
Overall Width (Fitted with 580/70 R38 Wheels)	9′ 6″	9′ 6″
Overall Width (Fitted with 18.4/15 Wheels)	8′ 10″	8′ 10″
Overall Height	10′ 10″	10′ 10″
Loading Height on Standard Wheels	7′ 4″	7′ 4″
Greedy Board Height	12"	12"
Rotor Diameter	35"	35"
Unladen Weight	11486 lbs	12059 lbs
PTO Speed	1000 rpm	1000 rpm

^{**}Other wheel options available on request.

TITANRear Discharge Spreaders



Titan 15 | 17

- Dual Air and Hydraulic Brakes
- Commercial Axle with 406 x 140mm brake shoes
- LED Lights / LED Amber Strobe
- · Sprung Drawbar
- · Mudguards
- GPS/Load Cell Options
- · Range of Hitch Options
- WAJ PTO with Cam Clutch

Model	Titan 15	Titan 17
Machine including Slurry Door	0	0
Side Extensions (12")	0	0
Electronic Bed Speed Control	0	0
Hitch Options	0	0
GPS/Load Cell options	0	0
Wheel Equipment**		
580/70 R38 (1852 x 580)	•	•
650/65 R38 (1835x645)	0	0
Specifications		
Approx. Capacity Heaped	543 ft ³	607 ft ³
Approx. Capacity with Side Extensions Heaped	634 ft ³	710 ft ³
Overall Length	26′	27′ 11″
Overall Width (Fitted with 580/70 R38 Wheels)	9′ 6″	9′ 6″
Overall Width (Fitted with 650/65 R38 Wheels)	9′ 10″	9′ 10″
Overall Height	11′ 9″	11′ 9″
Loading Height on Standard Wheels	8′ 3″	8′ 3″
Side Extensions Height	12"	12"
Rotor Diameter	35"	35"
Unladen Weight	13845 lbs	14462 lbs
PTO Speed	1000 rpm	1000 rpm

^{**}Other wheel options available on request.

Heat Treated Boron Auger Flight





TITAN 10 | 12 | 15 | 17 The right choice for large scale operators demanding high performance, improved strength and longer service intervals.

STRENGTH

- Boron steel is pre-heated to over 1000°C to provide additional strength and extended service life.
- Boron steel has twice the flexural strength of mild steel and maintains its form throughout the manufacturing process to produce a reliable, high quality end product.
- The physical characteristics of Boron steel ensures components repeatedly return to their original shape after impact.

DURABILITY

- Boron steel has wear resistance 6.5 times greater than mild steel and significantly longer than other hardened steels tested for agricultural use.
- The most advanced heat treatment system in the industry ensures that Boron steel is made harder but not brittle, making it more resistant to damage.
- Due to its unique production process
 Boron heat treated components benefit users with a longer service life than either mild or pre-heated treated steels.

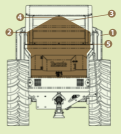
Capacity calculator

CAPACITY USING VOLUME NOT WEIGHT

Manure spreader capacity is often a subject of debate, but is essential to ensure that machines can be compared like for like.

Comparing machine capacity by weight cannot be applied in practice because it is dependent on one important variable; the density of the material being spread. For example, 1 ton of compost has far greater volume than 1 ton of farmyard manure

Comparing machine capacity by volume is more practical, but still requires guidelines to ensure transparency so that you can determine the capacity and model that you require.



- Measure without slurry door fitted
- Filled to beater tips (internal)
- Heaped at 30 degree angle to horizontal
- 4 Heaped to 12" peak radius at top
- 6 Loaded to rest on front guard

Titan features and options

BUILT TO MEET YOUR NEEDS

Configure your Titan to suit your individual requirements from the following options.

9988

SIDE EXTENSIONS

For extra capacity from the same compact

LED STROBE LIGHT
Recommended for

highway use.



HITCH OPTIONS

When fitted with a sprung drawbar, an optional 80mm ball hitch can be specified in lieu of the standard bolt-on ring hitch.

ELECTRIC BED SPEED CONTROL

compaction. Contact us for more information.

For accurate and convenient in-cab spread rate control.



SLATS & U-BOLTS

Full width slats ensure that material does not bridge in the middle. Slats are secured to the chain with U-Bolts to enable straightforward maintenance.



CHAINS & TENSIONING

Heavy duty chains are calibrated for reliable operation. Tensioning is straightforward using the threaded adjuster.



SPROCKETS & DRIVE SHAFT

Steel bed chain sprockets are designed for tremendous strength and durability.



ISOBUS variable rate weigh cell system





7" XD Monitor

12" XD+ Monitor

Unlike most commercial fertilisers — manure not only contains the macro nutrients nitrogen, phosphorus and potassium, it also contains organic matter, which helps maintain soil health and improves nutrient holding capacity. For every 1% increase in organic matter, you can have up to 50lbs of nitrogen available for the next growing season.

There is a lot of value in manure if you can apply it evenly and consistently, and the new Athene ISOBUS Variable Rate Weigh Cell System, available on Titan 10 – 17, makes that easy.



XT Series Fertilizer Spreaders



OUTSTANDING RELIABILITY

Suitable for smaller tractors in horticulture, agriculture, amenity and sports fields.



CAPACITY (23.5 Cubic feet)



CORROSION RESISTANT(Removable Corrosion Resistant Hopper)



BOUT WIDTH (40' Maximum Bout Width)

Manufactured from flexible LDPE with UV inhibitors.

The hopper is easily removed for cleaning with a single pin.



Fertilizer Broadcasters XT20

The XT20 is a single disc spreader that produces an accurate overlapped spread pattern when driven 'around' the field. It is not suitable for 'to-and-fro' operation. Features as standard a stainless steel spreading mechanism, powder coated frame and removable LDPE hopper for straightforward cleaning.

Model	XT20
Standard Machine	0
Hydraulic Remote Shutter Control	0
Hopper Cover	0
Specification	
Capacity	23.5 ft³
Unladen Weight	265 lbs
Loading Height	47"
Linkage	Cat. 1/2

BUILD QUALITY THAT TICKS ALL THE BOXES



Key: O = Optional ● = Standard N/A = Not Applicable

XT Series Fertilizer Spreaders



COMPACT AND ACCURATE

The compact XT24 lends itself well to work in tight spaces and is suitable for band spreading in orchards and vineyards.



CAPACITY XT24, XT48 (24, 48 Cubic feet)



CORROSION RESISTANT(Removable Corrosion Resistant Hopper)



BOUT WIDTH(40' Maximum Bout Width)

Manufactured from flexible LDPE with UV inhibitors.

The hopper is easily removed for cleaning with a single pin.



Fertilizer Broadcasters XT24, XT48

The XT48 (our most popular spreader) can be found operating accurately and reliably worldwide. Features as standard a manual border spreading tilt system, quadruple overlap spread pattern, stainless steel spreading mechanism, powder coated frame and removable LDPE hopper for straightforward cleaning.

Model	XT24	XT48
Standard Machine	0	0
Hydraulic Remote Shutter	0	•
Hydraulic Tilt Kit	N/A	0
Hopper Extension	0	0
Hopper Cover	0	0
Hopper Cover for Extension	0	0
Band Spreader Version	0	0
Band Kit for Std Machine	0	0
Std. Kit for Band Machine	0	0
Specifications		
Capacity	24 ft ³	48 ft ³
Overall Height	46"	50"
Overall Width	47"	76"
Overall Length	41"	51"
Unladen Weight	408 lbs	598 lbs
Linkage	Cat. 1/2	Cat. 2
Extension Capacity	5.0 ft ³	7.0 ft ³
Extension Height	5½"	4"

SpiromixConcrete mixer & merchandise



EASY LOADING through the wide mouth of the drum.

EASY UNLOADING the drum rotates in one direction for mixing and in the opposite direction for unloading. Hydraulic motor drive - easily controlled from the tractor seat via the external services spool valve.

GOOD MIX the deep spirals, needed to give a good unloading action, also give a quick and thorough mix.

GOOD UNLOADING HEIGHT because the drum does not tip to unload, the discharge height is always good.

Model	200H
Basic Spiromix Machine	•
Specifications	
Approx. Mix Volume	10 ft ³
Drum Diameter	32"
Drum Length	3′8″
Weight	419 lbs
Linkage	Cat. 2



AND ACCESSORIES

SOFTSHELL JACKET





Black, red lining



BASEBALL CAP with moisture wicking performance

75 YEAR BOOK

200 pages charting Teagles' history. Proceeds to local charities.





Work coveralls

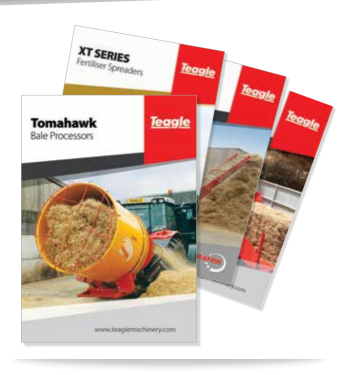


Wooden Handled Knife with Stainless Steel Blade

See our website for pricing, sizes and further information.

www.teaglemachinery.com

BrochuresLiterature & Media



BROCHURES ARE AVAILABLE TO DOWNLOAD FOR USEFUL INFORMATION ON SPECIFICATIONS AND INSTRUCTION MANUALS

www.teaglemachinery.com







youtube.com





DISTRIBUTION MAP



- GENERAL IMPLEMENT DISTRIBUTORS HARCO
- LAIRD MANUFACTURING MTI CANADA SHOW ME SHORTLINE
- TRAM SALES

Toll Free:

1-855-383-2453

1-855-3TEAGLE