

Teagle

TOMAHAWK

Mills, Shredders & Bale Processors



**TRIED AND TRUSTED - THE FARMERS' CHOICE
FOR QUALITY AND RELIABILITY**

Why Buy a TOMAHAWK ?

Bedding

- Save straw - users report typical savings of 30% compared to manual bedding down.
- Cleaner livestock - healthier animals and fewer disease problems.
- Save Labour - one person bedding operation.
- Specify the right machine for the job - mills or shredders poultry & cubicles, bale processors for loose housing.

Processing

- Process your own straw for TMR - no need to stockpile.
- Quicker, better TMR mixing with pre-chopped straw.
- Improved palatability - chopped straw improves digestion.

Drum TOMAHAWKS

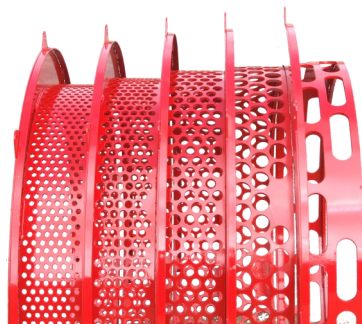
- Simple - drum turns clockwise, rotor turns counter clockwise and material is skimmed off the end of the bale
- No gearbox - drive direct from PTO. Hydraulic drive to drum
- Feed rate is controlled by angle of drum.
- Range of drum extensions available for rectangular bales and to enable bale reloading before drum is empty.
- There's a model to suit your needs

Mills

For producing consistently short material from dry bales.



- Ideal for applications such as processing for TMR, feeding, bedding poultry, cubicles with pumped slurry systems, briquetting etc.
- Available in 400, 500 and 500XL versions
- Upper right and lower left hand discharge chutes are standard.
- High level left hand Giraffe chute is optional
- Range of screens available. Material length will be similar to hole diameter



Screen holes $\frac{3}{8}$, $\frac{1}{2}$, $1\frac{9}{16}$, $1\frac{5}{8}$, $\frac{3}{4}$, $1\frac{3}{8}$ & 2" dia. Also 5" slots.



Knife system for high feed rate - use only with screen hole sizes greater than $\frac{1}{2}$ " dia.



Hammer system for heavier duty or stony applications and very short chop lengths

Shredders

Chop dry material to around $1\frac{1}{2}$ " long



- Less consistent length than from mill
- Short Chop Kit, comprising additional blades, available to reduce chop to 1" - 2"
- Some adjustment available by moving rotor - varying blade overlap



ANY BALE - ANY SHAPE - ANYWHERE

Bale Processors

Shred any baled material - wet or dry

Bedding:

- Straw is shredded lightly then evenly spread - results in big straw savings.
- Long material length - ideal for loose housing - can blow straw up to 30 ft.
- Makes bedding a safer, one person operation - no need to enter livestock pens.



Feeding Silage:

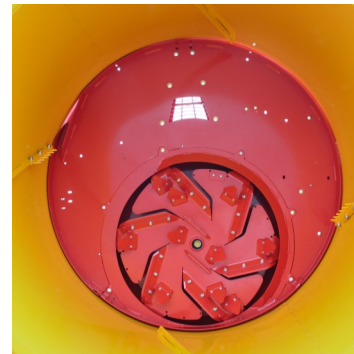
- Easy feeding along barriers and troughs.
- Waste less - stock cannot be selective.
- Chopped silage is easier to eat than silage still in the bale, so stock eat more and do better.



Self cleaning cutting action - can handle any material including straw stored outdoors.



Long chop length is ideal for mulching all fruit crops.



Counter rotating rotor and drum - rotor skims a layer off end of bale as it turns.

500XL Series

9 ft.. Long, 6 ft. diameter drum takes full 4 x 4 x 8 ft. bale



500XL Long Drum TOMAHAWKS

- 9ft. Long Drum
- Takes full length 4ft. x 4 ft. rectangular bale or 2 round bales.
- Centre Drum Support for strength and durability
- Any rotor can be fitted.- Mill, Shredder or Feeder Bedder

5050 XL Fitted With Swivel Giraffe Chute & Optional Motor Kit

Popular Options



Straw Giraffe



Silage Giraffe



Swivel Giraffe with



Lower Chute Kit



Hydraulic Top Link



Castor Wheel Kit



Hydraulic Deflector



Quick Hitch A-Frame



4 ft. Drum Extension

SPECIFICATIONS	400 Series	500 Series	500XL	600 Series
Maximum Round Bale Diameter	4' 0"	5' 0"	5' 0"	6' 0"
Maximum Rectangular Bale Size	4' x 3'	4' x 4'	4' x 4'	4' x 4'
Drum Diameter	5' 2"	6' 0"	6' 0"	7' 0"
Drum Length	4' 0"	4' 0"	9' 1"	5' 0"
Height Overall With Machine On Ground*	6' 11"	7' 10"	9' 1"	9' 1"
Width with chutes closed	6' 6"	6' 7"	6' 7"	7' 10"
Lower Chute discharge height *	1' 4"	1' 4"	1' 4"	1' 4"
Upper chute discharge height *	3' 7"	3' 7"	3' 7"	3' 11"
Length Overall	6' 11"	6' 11"	12' 1"	8' 0"
Drum Extensions Available	1', 2' & 4'	1' & 2'	N/A	N/A
Straw Mill (For Dry Straw)	404M	505M	505XLM	Not Available
Operating width	6' 9"	7' 0"	7' 0"	-
Operating width with Giraffe	7' 6"	7' 6"	7' 6"	-
Straw Giraffe discharge height *	6' 0"	6' 0"	6' 0"	-
Weight	1,425 lb.	1,620 lb.	2,502 lb.	-
PTO power required	80 hp	80 hp	100 hp	-
Straw Shredder (For Dry Straw)	404	505	505XL	606
Operating width	6' 9"	7' 0"	7' 0"	8' 2"
Operating width with Giraffe	7' 6"	7' 6"	7' 6"	8' 6"
Straw Giraffe discharge height *	6' 0"	6' 0"	6' 0"	6' 0"
Weight	1,283 lb.	1,485 lb.	2,366 lb.	2,464 lb.
PTO power required	50hp	50 hp	100 hp	70 hp
Feeder/Bedder (For Any Material)	4040	5050	5050XL	6060
Operating width	8' 2"	8' 2"	8' 2"	8' 10"
Operating width with Giraffe	8' 8"	9' 0"	9' 0"	9' 6"
Silage Giraffe discharge height *	5' 0"	5' 0"	5' 0"	5' 9"
Weight	1,393 lb.	1,595 lb.	2,476 lb.	2,464 lb.
PTO power required - Straw	60 hp	60 hp	100 hp**	70hp
PTO power required - Silage	80 hp	80 hp	100 hp**	90 hp

* Working heights will increase by up to 3' 3" depending on tractor

** Typical size to provide adequate lifting capacity and stability.

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

Your local supplier:



Teagle Machinery Ltd.

Blackwater, Truro, England TR4 8HQ