

# TOMAHAWK Shredders

## Available options

**Giraffe Chute** for Silage Feeders and Straw Shredders to give delivery over feed barriers, walls and into ring feeders etc.

**Remote control** of deflector flaps - manual or hydraulic.

**Lower Chute Kit** for Silage Feeders [Standard on Straw Shredders]

**Short Chop Kit** is available for Straw Shredders - to give extra fine chop lengths, ideal for poultry and slurry systems.

**Castor Wheels** can be fitted onto the rear of the machine to give extra stability where the tractor front weight is marginal. Wheels swivel to give easy steering.

**Drum Extensions** of varying lengths to give drums of up to 2.4m [8ft] long



Giraffe Chute for Silage Feeder



Drum extension for Tomahawk Shredder

### Quick Hitch Tractor End A Frame

for easy coupling.

### Hydraulic Top Link

for effortless control of angle and feed rate.

### Strawberry Chute Kits

for mulching straw on strawberries and other soft fruit.

### Hydraulic Control Valve

for control of drum speed where tractor hydraulic output is high.



## Specifications

	Model 404	Model 505	Model 606	Model 4040	Model 5050	Model 6060
Weight	583kg [11.6 cwts]	675kg [13.5 cwts]	1100kg [22 cwts]	633kg [12.7 cwts]	725kg [14.5 cwts]	1100kg [22cwts]
Width with chutes closed	1.98m [6' 6"]	1.98m [6' 6"]	2.38m [7' 10"]	2.00m [6' 7"]	2.00m [6' 7"]	2.38m [7' 10"]
Operating width	2.06m [6' 9"]	2.13m [7' 0"]	2.49m [8' 2"]	2.48m [8' 2"]	2.48m [8' 2"]	2.69m [8' 10"]
Operating width with Giraffe	2.28m [7' 6"]	2.28m [7' 6"]	2.60m [8' 6"]	2.64m [8' 8"]	2.76m [9' 0"]	2.90m [9' 6"]
Drum Diameter	1.57m [5' 2"]	1.83m [6' 0"]	2.13m [7' 0"]	1.57m [5' 2"]	1.83m [6' 0"]	2.13m [7' 0"]
Height overall ★	2.10m [6' 11"]	2.38m [7' 10"]	2.78m [9' 1"]	2.10m [6' 11"]	2.38m [7' 10"]	2.78m [9' 1"]
Lower Chute discharge height ★	0.4m [1' 4"]	0.4m [1' 4"]	0.4m [1' 4"]	0.4m [1' 4"]	0.4m [1' 4"]	0.4m [1' 4"]
Upper chute discharge height ★	1.09m [3' 7"]	1.09m [3' 7"]	1.2m [3' 11"]	1.14m [3' 9"]	1.14m [3' 9"]	1.2m [3' 11"]
Silage Giraffe discharge height ★	N/A	N/A	N/A	1.53m [5' 0"]	1.53m [5' 0"]	1.75m [5' 9"]
Straw Giraffe discharge height ★	1.84m [6' 0"]	1.84m [6' 0"]	2.17m [7' 1"]	1.84m [6' 0"]	1.84m [6' 0"]	2.17m [7' 1"]
PTO power required	37kw [50hp]	37kw [50hp]	55kw [70hp]	45kw [60hp]	45kw [60hp]	55kw [70hp]

★Heights with machine resting on ground. When operating these heights can be increased by up to 1m [3' 3"] depending on tractor



Tomahawk 8080SC

Your local stockist

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

# Teagle

# TOMAHAWK

## Bale Shredders & Silage Feeders



BLACKWATER, TRURO, CORNWALL TR4 8HQ, UK.  
Tel +(44) 01872 560592 Fax +(44) 01872 561166  
E-mail sales@teagle.co.uk Web www.teagle.co.uk

# Teagle

Save Straw Save Silage Save Money



**Models 4040, 5050 and 6060  
Silage Feeders & Straw Spreaders**

# Winners every time

**Models 404, 505 and 606  
Bale Shredders**



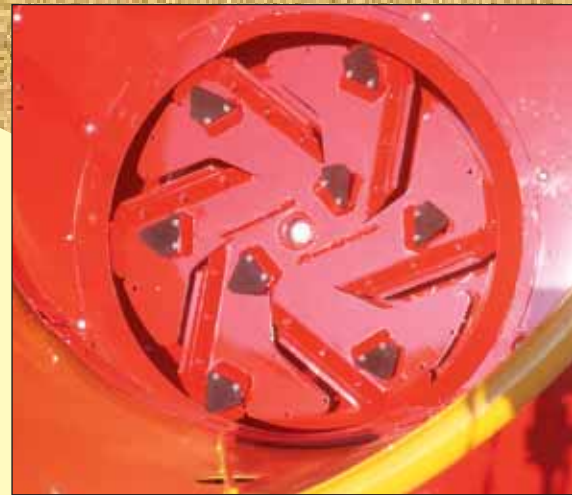
**EASIER FEEDING OF SILAGE** along feed barriers, into troughs and into mangers.

**BETTER HEALTH** results from feeding chopped silage. Eye infections are greatly reduced when long material is eliminated.

**CLEAN AND COMFORTABLE BEDS** for healthier, cleaner livestock.

**LESS WASTAGE/IMPROVED INTAKE** of silage occurs when it is chopped, due to easier eating. Palatability is also improved by the mixing which takes place during the chopping operation, and animals are forced to become non-selective in their eating

**IMPROVES STRAW UTILISATION** due to more effective spreading in yards.



**THE SILAGE FEEDER ROTOR** is totally self cleaning in operation - all of the blades slope outwards or backwards.

**FEED RATE** is adjustable to suit the power available by varying the slope of the machine on the tractor. This is made much easier by the optional hydraulic top link.

**EASIER HANDLING** of manure when the bales have been broken up and shredded slightly.



**VERSATILE** - suits most farm requirements and situations. Can be used for feeding silage, bedding open yards, chopping roots, and various mulching operations.



**WET MATERIAL** causes no problem to the rotor designed to handle the wettest silage bales. Copes with straw stored outdoors.



**CLEANER COWS WITH LESS STRAW** is a direct result of using a TOMAHAWK Straw Shredder in cubicles.

**BOTH SIDES AT ONCE** or one side at a time can be bedded using the TOMAHAWK Straw Shredder. On/off flaps can be opened or closed without leaving the tractor seat.



Optional Straw Giraffe

**THE STRAW SHREDDER ROTOR** has 4 large blades which cut into bale. Further knife sections around it's periphery interact with static blades, chopping the straw into short lengths.

**CHOP LENGTH** can be varied quickly by adjusting the rotor position. A short chop kit can be fitted, to further reduce the already short material to give an ultra-fine chop.



Straw • Silage • Roots • Hay • Rape

● ANY BALE

● ANY SHAPE

● ANYWHERE