

**Teagle**

**OMAHAWK  
8080**



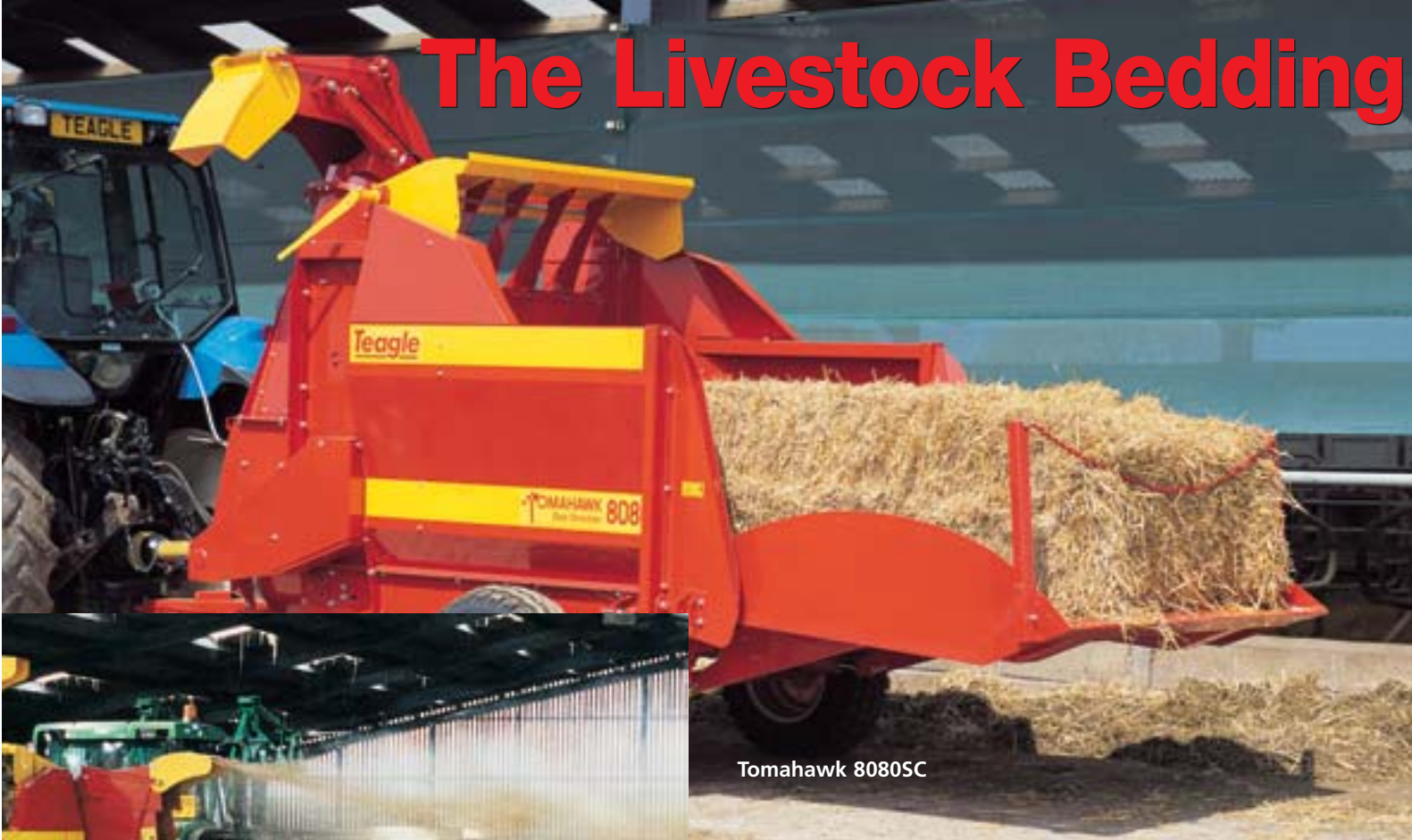
# Straw Spreader and Silage Feeder

● SPREADS STRAW – SAVES STRAW – SAVES MONEY!

● FEEDS SILAGE BALES – LESS WASTE & LESS LABOUR – SAVES MONEY!

● FEEDS CLAMP SILAGE – ONE MACHINE DOES 3 JOBS – SAVES MONEY!

# The Livestock Bedding



Tomahawk 8080SC



Tomahawk 8080TC

**Easy to operate** - everything is hydraulically controlled from the tractor seat. The swivel chute, with 280° of rotation, is the ultimate bedding device in awkward areas and confined spaces. Hydraulics are controlled from the tractor seat using the built-in spool valve.

**Manpower Savings** by not having to bed down manually are enormous. Safety is also improved by reducing the necessity to enter pens with large animals.

**Robust construction** and good engineering practice followed throughout.

**Big Straw Savings - Big Money Savings!** - customers regularly report savings of 30% by shredding straw.

**Cleaner Animals** - a more absorbent bed, spread more evenly keeps animals cleaner.

**Healthier Animals** - as a result of more hygienic lying areas.

**Good Discharge Distance With Straw** - up to 20 metres to reach the back of most sheds.

**Minimum Chopping** - Just shredding and spreading ideal for loose housing. The light shredding effect produces an absorbent and even bed, which the cattle do not sink into.

**Any Size of Rectangular Bale**, and up to two round bales of 5ft. in diameter can be handled by the Tomahawk 8080.

**Self Loading Flared Rear Door** loads round or rectangular bales of straw with ease - no need to tie up a second tractor.



Tomahawk 8080TC



Tomahawk 8080SC

# & Feeding Machine

**Silage Feeding Made Easy** whether from bales or clamp. The Tomahawk 8080 gives a metered flow of silage along barriers, into feeders or into troughs.

**Reduced Wastage** results from chopping silage bales. Chopping allows animals to consume more material in a given time, thereby resulting in less concentrates being fed to maintain yields.

**Mechanical Drive to Silage Cross Beater** - gives high output and even feed from even the toughest and wettest silage bales.

**Deeper, Wider Delivery Chutes** - give fewer blockages and provide a more even feed delivery,

**Heavy Duty Bed Chain** - the Hydraulic flow control and directional valve provides speed and directional adjustment from the tractor seat giving the operator full control of the feed rate and starting torque. A speed indicator is visible to the operator.



Tomahawk 8080



**Compact, Well Engineered Design** - the massive rotor and cross beater combination is designed to even out power peaks. It is optimised to give a smooth running machine, important when working with livestock.

**Two Speed Gearbox** gives a high speed for spreading straw long distances and low speed for discharging silage alongside the machine - all at 540 PTO RPM.

**Gearbox Based Driveline** for simplicity and durability. PTO Slip and over-run clutches together with a cross beater shear bolt provide comprehensive driveline protection.

**Fully Enclosed Floor** for clean operation. Material carried around by the conveyor returns to the bale chamber. Access panels are provided where necessary for ease of maintenance.

**Good Tractor Stability** - from the trailed design - it also enables the use of a relatively small tractor. The Ring Hitch and Skid simplifies coupling and provides a tractor/machine combination which is easily reversed.

**Easy to maintain** - modular construction means that everything can be taken apart. The machine is constructed on a massive chassis assembly.

**Any Bale**  
**Any Shape**  
**Anywhere**



Tomahawk 8080TC

# 3 TOMAHAWK 8080 MODELS TO CHOOSE FROM



**TOMAHAWK 8080**

Spreads straw into loose housing where it is possible to drive alongside. Feeds baled and clamp silage over low barriers, into troughs and onto the floor.



**TOMAHAWK 8080SC**

Swivels to both sides and the rear. Ideal for spreading straw and for feeding silage either down the slide or directly from the Giraffe Chute



**TOMAHAWK 8080TC**

Incorporates the features of both models. Spreads straw virtually anywhere and feeds baled and clamp silage behind barriers, into troughs or onto the floor.

Specifications	8080		8080SC		8080TC	
Overall Width (All chutes closed)	2.24m	7'4"	2.15m	7'2"	2.24m	7'4"
Overall Height (Min.)	2.41m	7'11"	2.64m	8'8"	2.81m	9'3"
Overall Length (Tailgate raised)	4.19m (13'9")					
Overall Length (Tailgate lowered)	5.38m (17'0")					
Side Discharge Height (Barrier)	1.55m	5'1"	N/A		1.55m	5'1"
Giraffe Max. Discharge Height (RH Side)	N/A		3.22m	10'7"	3.12m	10'3"
Giraffe Max. Discharge Height (LH Side)	N/A		3.40m	11'2"	3.12m	10'3"
Giraffe Working Width	N/A		2.31m	7'7"	2.82m	9'3"
Working Width Side Chute	3.07m	10'1"	N/A		3.07m	10'1"
Bale Chamber (W x H x L)	1.55m x 1.25m x 2.98m (5'1" x 4'1" x 9'11")					
Max. Rectangular Bale Size	1.3m x 1.2m x 2.5m (4'3" x 3'11" x 8'2")					
Max. Round Bale Diameter	1.8m (5'10")					
Tyre Size (Standard)	10.0/75-15.3 (10 ply)					
Wheel Track (Standard Tyres)	1.8m (5'10")					
Weight	1,880kg	4,145lb	1,960kg	4,321lb	2,020kg	4,450lb
Controls	Cable (Electric Optional)				Electric	
Min. Tractor Size	45kW (60hp)					

## OPTIONS

- Electronic Controls (8080 & 8080SC Only)
- Road Traffic Lighting
- Wide Angle PTO Shaft
- Oversize Wheel Equipment



Electronic Controls

Your local dealer is:-

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

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