

TELEHAWK Straw Bedder

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FORWARDTHINKING

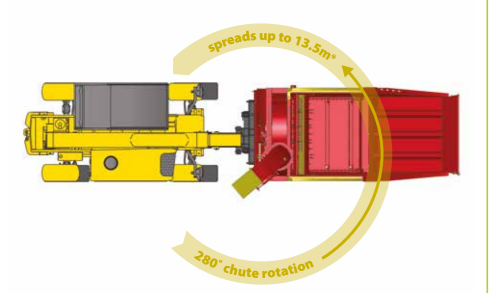
FLEXIBLE • HYDRAULIC • SPREADING

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TREASO FOR PRO

TELEHAWK

...delivers flexible spreading





Scan to watch the Telehawk in action.





ACCESS ALL AREAS

Rotating 280° swivel chute can deliver straw to either side or in front of the machine.

ROUND OR RECTANGULAR BALES Self loading operation, no tractor required.

SAVE STRAW Bales are thoroughly teased apart.

EXCELLENT VISIBILITY

Front mounted for optimum visibility of the bedding operation.

LESS STRESS

Machine weight is close to the headstock.

IMPROVE ANIMAL COMFORT Evenly spread straw up to 13.5m* in bedding areas.

* subject to telehandler oil flow

Features

Round and rectangular bales Round bales:

Max. 1.5m dia. Rectangular bales: Max. 1.2m x 1.3m x 2.4m.



Gently tease bales apart 3)

Hook rippers fitted to the low-speed crossbeater work with the bed chain to ensure an even feed to the fan.





2 A bed designed for comfort

Straw is gently bruised and spread. This ensures the bed has both the structure and absorbency to effectively support livestock and keep them clean.

Intelligent control

Adjustable pressure sensing hydraulic system monitors crossbeater loading, and automatically stops or reverses the bed chain to optimise processing speed.

"Using one of our handlers for bedding provides us with flexibility"

James Johns (pictured) farms a herd of 260 high performing Holsteins, as well as 180 acres of maize and 100 acres of cereals with his father Andrew, close to Newquay in England.

After years of bedding livestock by hand, when James saw the Telehawk in September 2013 he 'pounced on it'.

"We have been able to reduce straw wastage by only putting as much straw in the pens as is required, and the straw that is delivered by the Telehawk is evenly spread which creates





🚯 Bluetooth



5 Wireless Control

Slimline control panel uses Bluetooth® wireless technology for straightforward communication between the operator and the Telehawk.

🚺 Blockage free

The fan always has priority in the hydraulic circuit to ensure that the machine does not block.

In operation

Great manoeuvrability

"The Telehawk can be hitched up in a matter of seconds, it is manoeuvrable around the buildings and because the machine is in front of the handler, visibility is good."

"We are making the most of our investment in our new handler, and we did not need to buy a second tractor so there was less capital outlay."





Efficient hitching and unhitching.

Quick-hitch attachments are available for most popular telehandlers.



8 Reliability

Bed chain, crossbeater, fan and chute components are tried and tested with other models in the Tomahawk range.

Specifications



Length (without brackets)	3.7m
Width	1.69m
Height	2.52m
Weight (without brackets)	1270kg
Blow Distance	up to 13.5m
Bale Capacity	1 x round / 1 x rectangular
Max. Bale Size (round)	1.5m dia.
Max. Bale Size (rectangular)	1.2 x 1.2 x 2.4m

Minimum Handler requirements

Lift Capacity (min)	2.6 tonnes
Oil Flow (min)	60 l/min (13.3 gal/min)*
Oil Flow (max)	120 l/min (26.6 gal/min)*
Oil Pressure (min)	160 bar (2320 psi)
Oil Pressure (max)	270 bar 3915psi @ 80 °((176 °F)**

* Oil flow at headstock

** The hydraulic system requires a single acting valve with an unrestricted return. Maximum return line pressure: 20 bar (290psi).

Retail Price

Telehawk	incl. of electronic controls, swivel chute & power cable kit £15,640
Brackets	incl. of U-bolt fittings £345.00

Please note

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

Teagle Machinery cannot guarantee correct clearances and operating angles of brackets supplied by other manufacturers

Not included within the price: 3/4" free flow return pipe to Telehandler tank, installation cost of 6m power cable kit (supplied with machine), female & male 3/4" flat-face hydraulic fittings to suit your headstock.

We recommend using flat-face hydraulic oil fittings with a minimum 24.5mm orifice.

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

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