

Super-ted

High Speed Swath Conditioners

Models 160 & 221

EAGL

REDUCE DRYING TIME • PROTECT CROP QUALITY

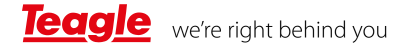


Get the most from your crop with a Teagle Super-ted and reap the rewards of faster drying times or, as is often the case, by rejuvenating crops following wet weather.



The Super-ted range is engineered specifically for the heavy crops found in the UK, with our attention to detail delivering unparalleled performance in the field in both grass and straw applications.

The high forward speed of the Super-ted means that huge quantities of grass, hay and straw can be processed, with the adjustable front hood optimising the conditioning action in any crop density.



Super-ted 221

Massive Strength & Capacity

Strong enough for the heaviest swaths and the capacity to follow the largest combines, an essential tool in modern agriculture.

WORKING WIDTH

SWATH SIZE/GRASS

up to 5.5m mower

SWATH SIZE/STRAW

all header sizes





Standard Equipment:

- Adjustable front hood
- 8 rows of tines
- Individually retained tines
- · Low pressure castor wheels
- Door extensions
- PTO shaft with over-run clutch

"When we buy kit, we want something that will last"

Alistair Hodnett (pictured) farms 255 acres in partnership with his father Michael on the outskirts of Dundee.

Last year over 24,000 tonnes of straw were procured and retailed, with over 6000 acres of straw from farms in and around the Angus, Fife and Perthshire areas purchased and baled. In addition, 80 acres of haylage and 80 acres of hay are baled on the farm and sold throughout Scotland.

Attention to detail in producing a quality product is paramount when supplying such a large customer base. Alistair uses a Teagle Super-ted 221, to ted and condition his grass and straw (following a 40' combine header). "I achieve fantastic work rates at a forward speed of around 10mph".

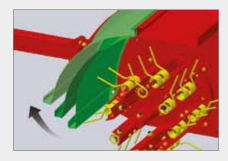
"We are delighted with the performance and reliability of our Super-ted".

"We use the Super-ted prior to baling as it lifts the crop off the ground, to not only aid drying, but the crop is more easily picked up by the balers. This reduces mechanical damage to the baler pick up and allows the balers to travel faster over the field".

> "Achieving fantastic work rates at a speed of 10mph"

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 twinfork tines ensure intensive conditioning.



Retained Tines

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

Super-ted 160

Reduce Costs in One Pass

For effective conditioning of crops on smaller farms or where access is restricted.



up to 4.5m header





Standard Equipment:

- Adjustable front hood
- 8 rows of tines
- Individually retained tines
- Low pressure castor wheels
- PTO shaft

Options:

Door extensions

Specifications

Model	160	221
Pick-up width	1.6m (5'3")	2.2m (7'3")
Overall width (with wheels/without wheels)	2.31m /1.93m (7'7"/6'4")	3.10m / 2.54m (10'2"/8'4")
Overall length - doors open	2.35m	3.27m
Overall length - doors closed	1.32m	1.86m
Overall height - in lowest working position	0.96m	1.04m
Height adjustment	0 - 150mm	40 - 200mm
Castor wheel tyre size	170/60 - 8	6.00 - 9
PTO speed	540rpm	540rpm
PTO type	Standard	with over-run clutch
Weight	515kg	795kg
Minimum tractor size	45hp (33kW)	60hp (45kW)
Number of drive belts	3 x 'B' Section	4 x 'B' Section
Linkage	Cat 1 or 2	Cat 2

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

Making a difference with a Super-ted

Faster Drying

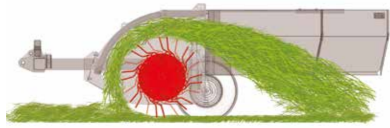
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With grass, a quick drying time reduces nutrient loss and produces more palatable fodder. High dry-matter silage also results in less effluent being created at the clamp. The Super-ted effect is twofold, typically halving the drying time in the field.

The crop is lifted, with air being introduced to the swath for more even drying from top to bottom.

The waxy cellulose coating on the plant is cracked without damaging the crop to improve evaporation of moisture.

With straw the risk of damage by mould in a damp crop is minimised.



Reduced Crop Contamination

Crop loss is minimised by keeping the swaths intact and not spreading them across the ground. Stone and soil contamination is reduced by not having to carry out a second raking operation.

Reduced Costs in One Pass

Save fuel, labour and reduce ground compaction. The Super-ted is a high-speed one-pass operation as there is no need to spread and row up again.

Tidier Swaths

The swaths produced by the Super-ted are box shaped with clean edges and can be adjusted in width and offset using the rear doors. This enables greater throughputs in the following harvesting or baling operation.

Teagle Range

FOR PRC

Precision Engineering

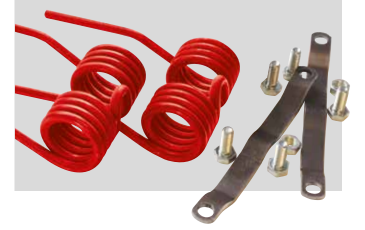


Rotors are balanced using state of the art technology to ensure a smooth running and high performance operation.



British built and backed

To keep your Super-ted running, Teagle carry a comprehensive stock of spare parts which are available for next day delivery.



Other machines in the Teagle Range







Tomahawk Feeder Bedders and Straw Mills

No. 1 for silage and straw processing equipment, the Tomahawk range offer outstanding performance from a comprehensive range of models. If you are processing straw for cubicle housing, poultry, briquetting and pelleting, or addition of fibre to TMR, we have a model designed for your application.



Muck spreaders

From 6 to 14 cubic metres capacity with a fine and even spread pattern. British built strength & quality.



Toppers

4' – 10' cut width, belt or shaft drive, in-line and offset models. Finishing and roller mowers also available.



XT Fertiliser Spreaders

From the 234 litre single disc Compact 8 to the 1350 litre twin disc XT48 with quadruple overlap, Teagle spreaders offer simplicity, accuracy and reliability.

Contact Us



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About us









Since Teagle Machinery was established over 70 years ago, our machinery has been designed to be simple, robust and easy to use. We still stand by these values, with all our products being tested extensively on farms throughout the world to ensure they perform reliably, day-in day out, even under the toughest conditions.



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