



Description:

Designed, developed and manufactured by ourselves at our Evesham base. The low-till rake has been developed to redistribute chopped straw and chaff after harvest. With its unique tine configuration and design, its able to create ideal conditions in which weed-seeds and volunteers will readily germinate allowing for control before drilling. This machine is able to decimate slug eggs and weed black grass in growing crops. The Stubble Rake is used at high speed and able to work over large acreage in a short amount of time.

Standard Spec:

- Heavy duty tines
- Hydraulic tine adjustment.
- 5 rows of tines
- 2.8M transport width
- LED light kit
- Quick fit tines
- 16mm diameter tines
- 600mm tine length
- 12 tines per metre

Specification

Working Width:	6M	8M	12M
Transport Width:	2.8M	2.8M	3M
HP Requirement:	100HP	120HP	180HP
Output @16km/hr:	7ha	8ha	14ha



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WEAVING
STUBBLE RAKE
LOW-TILL MOUNTED AND TRAILED RAKES

WEAVING STUBBLE RAKE



- Unique Tine Configuration
- Controls Weed-Seeds and Volunteers Prior to Drilling
- Designed to be used at Optimum Speeds for the Re-distribution of Chopped Straw and Chaff
- Decimates Slug Eggs
- Weeds Black Grass in Growing Crops
- Ideal for Pastures
- Heavy Duty Action
- Designed and Built here in Britain by Weavings for over 12 years
- Hydraulic Folding
- Hydraulic Tine Angle
- Fast and Effective
- LED Light Kit
- 5 Rows of Tines
- Narrow 2.8m Transport Width

*Ask about user testimonials

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With its unique tine configuration and design, it is able to create ideal conditions in which weed-seeds and volunteers will readily germinate allowing for control before drilling.

Produces the perfect trash. Also ideal for pasture, with a heavy duty action creating tilth in the bottom of the grass swards, producing excellent seed to soil contact.

On the move hydraulic tine angle. Hydraulic folding for narrow transport width.



Narrow transport position



Hydraulic tine adjustment



The heavy duty tines create ideal conditions