

# CLAYDON 9m MOUNTED STRAW HARROW



The new Claydon 9m Straw Harrow has been developed to bridge the gap between the hugely successful 7.5m mounted and the 12.5m trailed model. It allows flexibility for larger farms without the higher cost of a trailed unit.

The new 9m has the same rugged design as the existing harrow range, incorporating a box section frame manufactured from high grade steel. Wing pivot pins are greasable and bushed ensuring long service life.

The twin rams on each wing fold and keep wing integrity when working at high speeds. High output and low fuel consumption are a standard feature of the Straw Harrow. It works without disturbing soil biota and disrupting soil density critical for improving soil health.

The harrow is fitted with 5 rows of 14mm diameter tines that are hydraulically adjustable from the tractor cab. 16mm tines are available as a cost option for tougher conditions. Each double tine has a unique fixing, letting the tine swing, allowing shock loads in stony conditions and when turning on the headlands.

This tried and tested design forms a crucial part of the Claydon Opti-Till® system. Crop residue management is very important when direct drilling particularly for non strip drill machines. It also creates an even mulch preserving soil moisture, controlling persistent weeds and reducing slug populations by exposing their eggs to sunlight and disrupting their habitat.

Claydon have developed this simple but cost effective process to improve establishment in all soil and weather conditions.

# CLAYDON 9m MOUNTED STRAW HARROW



## Effective stubble management

Robust, solid, simple machine

- Achieves fast working speeds vital to create tilth and break up straw
- Flexible “wrap around” long-life tines endure fast speeds and turning
- Harrows headlands – avoiding dumping straw heaps
- Hydraulically adjust tine angle for optimum tilth and straw flow-through
- Huge clearance

MODEL		9m Mounted Straw Harrow
Hourly output* 20km/h	ha	12
Power requirement*	hp	180+
Forward speed*	km/h	15-25
Fuel usage	l/ha	1
Weight	kg	1850
Road transport width	m	2.99
Road transport height	m	3.55
Working width	m	9.00
Depth	m	3.22
Pairs of tines		75
Tractor linkage	Mounted	CAT 3
Light boards & protection guards		✓

\* typical, suggested

