



Product catalogue



TINE DRILL

Precision meets simplicity

















INTRODUCTION

The UK's Number 1 selling tine drill with an excellent working life and re-sale value. This time proven seed drill is suitable for minimum tillage or plough-based cultivation systems and all soil types including very light soils. It has a low horse power requirement and offers high work rates and simple calibration.

Owing to the 4 rows of auto-reset tines with extra clearance, the drill works in wet and dry conditions and is easily able to cope with large amounts of trash.

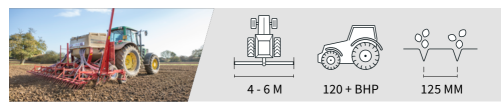
The pneumatic metering mechanism delivers precise quantities of seed to each coulter, even with seed rates as low as 2kg/ha and with working widths of 6.6M wide. Driven from the land wheel for accuracy and simplicity, the two-speed metering device is accurate with fine rape to large bean seeds. Electric metering is also available as an optional specification upgrade.

Corrosion resistant materials are used extensively to ensure the drill maintains a consistent high performance throughout its long working life, with minimal wearing parts to replace.





WEAVING



Standard Specification:

4 Rows of auto-reset tines with 125mm (5") row spacings, 1800 litre plastic hopper and RDS basic tramline system with low level seed sensor. Wheel eradicator tines and a double row of following harrows. LED road lights, wing support wheels and over run brake on the metering wheel. Hydraulic folding to 2.9M transportation width. Cat II Linkage mounting.

STANDARD SPECIFICATION					
Model	4m	4.8m	5m	6m	6.6m
Working width (m)	4m	4.8m	5m	6m	6.6m
Hourly output (ha)	4	4.5	5	6	6.5
Row spacing (mm)	125	125	125	125	125
No. of coulters	32	38	40	48	48
Minimum HP requirement	120	130	130	150	160
Frame type	Folding	Folding	Folding	Folding	Folding
Working speed (km)	8-12	8-12	8-12	8-12	8-12
Road transport width (m)	2.95	2.95	2.95	2.95	2.95
Weight (kg)	1140	1270	1270	1350	1500
Hopper capacity (L)	1800	1800	1800	1800	1800

Options:

- Avadex Applicator (240 litres)
- iSOCAN GPS Metering (Upgrade)
- Double Pre-Emergence Markers
- · Hydraulic Fan Drive

- Slug/Fertiliser/OSR Applicator (130 Litres)
- · Artemis Lite GPS Metering
- Electric Half Shut Off
- Hydraulic Markers







Heavy Duty Double Wheel Eradicator



Accord Type Metering Unit (50% Larger)



Heavy Duty Coil Sprung Tine with Unique Seed Boot



Unique Parallel Linkage for Contour Following



Wing Depth Wheel



Even Seed Distribution





Simple calibration

Calibration is simple and quick using the single point discharge chute and screw adjustable metering mechanism. The corrosion-proof metering unit is maintenance free and will maintain its accuracy season after season. Complete discharge of the non-corroding hopper is made quick and easy with the emptying hatch.

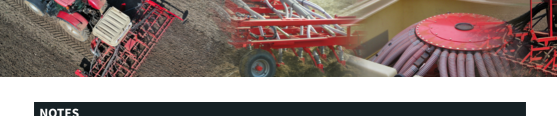
Rapid sowing depth control

Field conditions can change and the Weaving drill working depth can be altered quickly to match. The switch from minimum tillage to ploughed land is simple and quick. Two simple and easy-to-reach screw jacks will raise or lower the main tine carrying frame parallel to the ground.

Even seed beds

Wheel mark eradicator tines which, can be individually set for working width and depth, will open up the seedbed after the passage of heavy tractors over ploughed land. All tines can have their penetration pressure adjusted individually to provide an even seedbed regardless of surface conditions.

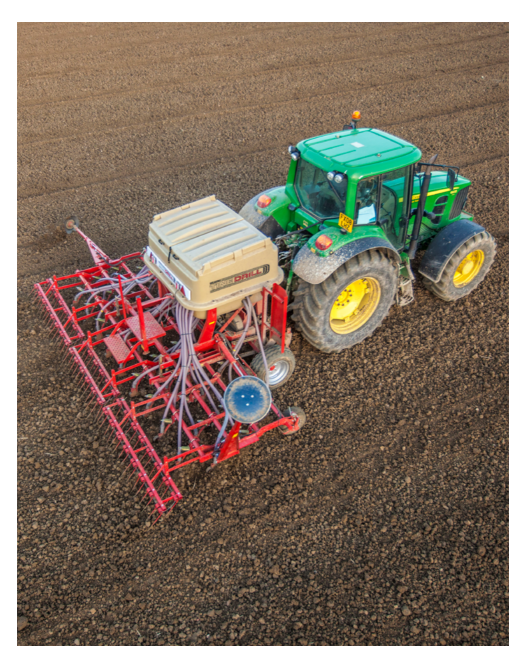




NOTES	



WEAVING







E F WEAVING LTD | CHADBURY | EVESHAM | WORCESTERSHIRE | WR11 4TX

T: (+44) 01386 49155

WEAVINGMACHINERY.NET | INFO@WEAVINGMACHINERY.NET







