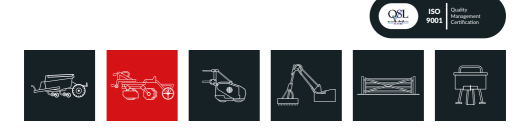




Product catalogue



# **TILLAGE** Fast and Economical Cultivation





# Contents



Introduction	04-05
Mission Statement	04 03
Quote	05
Why Choose Weaving	05
Stubble Rake	06-09
Standard Specification	06
Key Features	07
Technical Specification	08
Stubble Rake in action	09
Energiser (Mounted)	10-13
Standard Specification	10
Key Features	11
Technical Specification	12
Energiser in action	13
Energiser (Trailed)	14-15
Technical Specification	14
Energiser in action	15
ShortDisc (Mounted)	16-19
Standard Specification	16
Key Features	17
Technical Specification	18
Mounted ShortDisc in action	19
ShortDisc (Trailed)	20-21
Technical Specification	20
Trailed ShortDisc in action	21

LD Top-Soiler	22-25
Standard Specification	22
Key Features	23
Technical Specification	24
LD Top-Soiler in action	25
	26.20
SubDisc II	26-29
Standard Specification	26
Key Features	27
Technical Specification	28
SubDisc II in action	29
Grassland Sublift	30-33
Standard Specification	30
Key Features	31
Technical Specification	32
Grassland Sublift in action	33
DualDisc	34-35
	34-35
Standard Specification	
Key Features	35
Technical Specification	35
Magnum Seeder	36-37
Standard Specification	36
Key Features	37
Technical Specification	37
What any analysis and an	20
What our customers say	
In Action	39

# Introduction

# Since 1983, Weaving Machinery has provided the farming community with the best quality agricultural machinery at affordable prices.

We're a family run company, and many of our team members come from farming backgrounds. This not only helps us understand what our customers need, but it allows us to develop our machinery with real farmers in mind.

A British manufacturer with a legacy of investing in modern design and manufacturing methods, we're proud to be behind some of the latest zero and minimum tillage seeding equipment.

As supporters of low disturbance farming, we believe in high innovation at a low cost; to you and to the environment.

We know that an investment in our machinery is an investment in your farm's future. That's why we provide the after-sales support through our service technicians and next day delivery of parts throughout the UK that you would expect.

Weaving Machinery has been developing its range of low disturbance cultivators since the late 1990s. Our tillage equipment is designed to be simple yet effective in creating the optimal seedbed and soil conditions for healthy crop production. Our product range includes both disc and tine cultivators suitable for all soil types and farm sizes.

Introducing innovative, high-spec, and cost-effective machinery, from our farming family to yours.





### **Mission Statement**

At Weaving Machinery, we build agricultural equipment with real farmers in mind. Our mission is to manufacture high-quality, low-disturbance farming machinery that allows our customers to maintain low crop establishment costs, while enhancing productivity and promoting optimal soil health. Through continuous innovation we aim to provide simple, affordable and effective equipment, that empowers farmers in the UK and globally to achieve their maximum potential. "Out of the long list of nature's gifts to man, none is perhaps so utterly essential to human life as soil."



### **Hugh Hammond Bennett**



### Why Choose Weaving

An effective relationship is built on trust and support, which is why selling you the best farm machinery is only the start of what we do. All of our new machinery is sold with a year's warranty and an on-farm set-up service from one of our skilled service technicians. We also maintain a stock of high-quality parts for all of our machines that provide longevity and effective performance, available on a same-day dispatch service.



# **Stubble Rake**

The ultimate partner for direct drilling, the Stubble Rake effectively redistributes chopped straw and chaff after harvest for a perfect stale seedbed.



With its unique tine configuration and design, the Weaving Stubble Rake is 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 weeds including black grass in growing crops. The Stubble Rake is used at high speeds and is able to work over a large acreage in a short amount of time.

The latest model, introduced in 2023 remains simple yet effective, but is now lighter and stronger to allow for larger width machines to be used on smaller tractors. The new 3-piece fold frame allows the transport height to stay the same whilst increasing working width.

The Weaving Stubble Rake is offered in 7 and 9 metre working widths.

### **Standard specification**

5 Rows of heavy duty 16mm Ø tines with hydraulic tine angle adjustment. Heavy duty hydraulic folding. The tines are cushioned with an accumulator system. Overall transport width 2.4m. LED road lights fitted as standard.











Long lasting tines

Tine angle adjustment

Heavy duty frame

### Long lasting tines

16mm Ø heavy duty tines are fitted across 5 rows at 75mm spacing which gives plenty of clearance for high quantities of straw and trash to flow through. The stiff tines are 750mm long giving plenty of wearable life. Individually mounted tines that do not wrap around the frame means that if replacements were needed in the middle of the frame, you are not required to remove all tines from the same row.

### **Tine angle adjustment**

3 hydraulic cylinders are mounted to parallel link bars that are connected to the 5 rows of tines. The stroke length of the cylinder determines the pitch of the tines. These cylinders are part of a closed-circuit including accumulators to absorb shock loads and give a hydraulic cushioning effect when riding over uneven terrain. The stroke of the cylinder is maintained by inserting coloured aluminium spacers to achieve the desired working pitch of the tines.

### **Heavy duty frame**

The compact design and retractable tines of the rake allow for a transport width of 2.4m. The heavy duty but lightweight frame allows for high working speeds to cover large areas. The 140mm tube used gives extra strength but does not allow for any material to sit on flat surfaces of the machine.

# The Stubble Rake Technical specification

Model	7М	9М
Working width (m)	7	9
Transport width (m)	2.8	2.4
Number of tines	94	120
Leg spacing (mm)	167	167
Recommended working speed (kph)	15-25	15-25
Power requirement (hp)	140	160
LED road lights	Standard	Standard
Row spacing (mm)	500	500
Weight (kg)	1500	2000







# Energiser

The Energiser is a tined cultivator suitable for seedbed preparation, straw redistribution and soil loosening to create good tilth and an optimum stale seedbed after harvest.



Working depth is between 0 and 15cm (6"). 167mm spacing between legs is similar to our Sabre drill allowing for high volumes of trash to flow through and ensure all ground is worked.

The 4 rows of 40mm points are mounted to the frame using coil tines allowing for a variety of different points to be used. These are followed by a full width 'V' ring roller to leave a level finish. Removable scraper arms allow for quick replacement and to aid clearing larger debris.

The Energiser is currently available as a 6-metre working width, in both a mounted and a trailed format.

### **Standard specification**

36 coulters of heavy-duty coil tines across 4 rows with 40mm reversible points and 167mm leg spacing, a full width 700mm Ø heavy duty 'V' ring packer roller. 6" maximum working depth, with hydraulic depth control adjustment using coloured aluminium spacers. Cat III linkage, LED work lights. 2.7m transport width, hydraulic transport safety lock. 180 HP minimum power requirement, 8-12kph recommended working speed.











4 rows of tines



Substantial heavy duty frame



Hydraulic depth control



Heavy duty cast iron roller

#### 4 rows of tines

The coiled tines have been staggered across 4 rows with 500mm row-torow spacing to allow high volumes of trash clearance, with suspension allowing the 40mm tine to oscillate, further aiding trash flow and reducing stress on the machine. These tines are mounted on to the frame using a simple bracket, enabling them to be easily removed and replaced in the field. The inch-by-inch coiled tines allow for a variety of different points to be used.

#### Substantial heavy duty frame

The heavy-duty CAT III headstock is mounted on a robust frame, featuring a two-section wing fold with 60mm pivot pins all within a 2.7m transport width. The Energiser has been designed to reduce maintenance and improve reliability by using long lasting wearing parts in conjunction with a welded 88.9 x 8mm tube frame to provide extra strength whilst preventing material lying on the machine during work.

#### Hydraulic depth control

The working depth of the Energiser is between 0 and 15cm (6") and is easily adjusted using the hydraulic operated rear roller. The hydraulic rams are extended, and aluminium spacers inserted to set the desired working depth.

### Heavy duty cast iron roller

A 700mm British Cast Iron 'V' ring packer roller follows the 4 rows of tines to leave a firm and level seedbed. The roller is equipped as standard with easily detachable clod breakers allowing for quick replacement or for clearing large debris. The cast rings are made up of 3 individual pieces also for ease of replacement if needed.

# The Energiser Technical specification (Mounted)

Model	Energiser 6000M
Working width (m)	6
Transport width (m)	2.7
Number of legs	36
Leg spacing (mm))	167
Recommended working speed (kph)	8-12
Min power requirement	180
LED road lights	Standard
Packer diameter (mm)	700
Working depth (mm)	0-150
Weight (kg)	3200







# The Energiser Technical specification (Trailed)

Model	Energiser 6000T
Working width (m)	6
Transport width (m)	2.7
Number of legs	36
Leg spacing (mm))	167
Recommended working speed (kph)	8-12
Min power requirement	180
LED road lights	Standard
Packer diameter (mm)	700
Working depth (mm)	0-150
Weight (kg)	4200







# ShortDisc

Whether a minimum tillage or conventional farming system, the Weaving ShortDisc offers itself as a great multipurpose tool that can be used for chitting weed-seeds and volunteers into stubble.



Incorporating organic matter or creating a stale seedbed. Due to its functional versatility and heavy-duty design, the Weaving ShortDisc can save machinery, fuel and labour costs per hectare without compromising on yield or quality.

The configuration of the front cutting discs followed by the full width roller allows the ShortDisc to effectively chop through any harvest crop residue, then leave an even stale seedbed.

This fast and effective cultivator can be fitted with a Weaving Magnum Seeder and splash plate arrangement allowing it to drill cover crops, small seeds and oil seed rape at a low cost.

The ShortDisc is available in 3 - 6 metre working widths, all in a mounted or trailed format.

### **Standard specification**

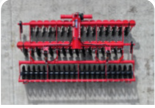
2 Rows of 560mm Ø concave discs mounted on rubber shock absorbers, side boards and a full width 700mm Ø heavy duty 'V' ring packer roller. Hydraulic Depth Control with coloured spacer adjustment. Hydraulic transport safety lock for folding models.125mm disc spacing with individually mounted arms.











Multipurpose Cultivator

#### **Multipurpose Cultivator**

The Shortdisc is a universal cultivator suitable for a range of farming systems. Depending on setup, it can be used for creating a chit into stubble, incorporating manure and residues, preparing a seedbed ready for drilling and establishing cover crops and small seeds.

#### **Concave discs with sealed life bearings**

The Shortdisc is fitted with 560mm Bulldog discs mounted on rubber torsion bars providing maintenance free, effective suspension. Each individual arm only carries 1 disc improving ground contouring and penetration. A large distance between the disc and the frame of the machine and between each leg ensures adequate clearance for material to flow through. The concave discs are fitted to each arm using a 'Sealed for Life', maintenance free Agrihub bearing offering permanent lubrication.

#### Hydraulic depth control

The working depth of the Energiser is between 0 and 15cm (6") and is easily adjusted using the hydraulic operated rear roller. The hydraulic rams are extended, and aluminium spacers inserted to set the desired working depth.

#### Heavy duty cast iron roller

A 700mm British Cast Iron 'V' ring packer roller follows the 2 rows of discs to leave a firm and level seedbed. The roller is equipped as standard with easily detachable clod breakers allowing for quick replacement or for clearing large debris. The cast rings are made up of 3 individual pieces also for ease of replacement if needed.

#### Discs

The Weaving Shortdisc comes as standard with a choice of 3 discs with their own unique properties. The bulldog disc is for shallow tillage and creating a chit of weeds, the scalloped disc for deeper mixing of residues and the intermediate disc is inbetween the two offering shallow tillage with a increased mixing effect.



Concave discs with sealed life bearings



Hydraulic depth control



Heavy duty cast iron roller



## The Mounted ShortDisc Technical specification

Model	3000M	4000M	5000M	6000M
Working width (m)	3	4.2	5.2	6.2
Transport width (m)	3	2.7	2.7	2.7
Number of discs	22	32	40	44
Disc spacing (mm)	125	125	125	125
Disc diameter (mm)	560	560	560	560
Recommended working speed (kph)	10-20	10-20	10-20	10-20
Min power requirement (hp)	130	160	200	250
LED road lights	Standard	Standard	Standard	Standard
Packer diameter (mm)	700	700	700	700
Row spacing (m)	1	1	1	1
Working depth (mm)	0-150	0-150	0-150	0-150
Weight (kg)	1900	2600	3100	3500









# The Trailed ShortDisc Technical specification

Model	4000T	5000T	6000T
Working width (m)	4.2	5.2	6.2
Transport width (m)	2.8	2.8	2.8
Number of discs	32	40	44
Disc spacing (mm)	125	125	125
Disc diameter (mm)	560	560	560
Recommended working speed (kph)	10-20	10-20	10-20
Min power requirement (hp)	160	160	180
LED road lights	Standard	Standard	Standard
Packer diameter (mm)	700	700	700
Row spacing (m)	1	1	1
Working depth (mm)	0-150	0-150	0-150
Weight (kg)	3600	4100	4600









# LD Top-Soiler

Ultra low disturbance tillage for loosening the soil and eradicating compaction from the top-soil in a minimum tillage farming system.



The ultra-low disturbance heaving action of the LD Top-Soiler relieves compaction in the top 9" (228mm) of the root zone, providing soil aeration and better water infiltration, while leaving the soil surface virtually undisturbed. The legs are followed by a heavy duty cast ring roller which leaves an even surface finish.

This fast and effective cultivator can be fitted with a Weaving Magnum Seeder and double disc coulter arrangement allowing it to drill cover crops, small seeds and oil seed rape at a low cost.

The LD Top-Soiler is available in 3 – 5 metre working widths, all in a mounted format.

### **Standard specification**

The mounted Weaving LD Top-Soiler is constructed from high grade steel with a heavy-duty frame, carbide faced loosening legs and lifting wings, shear bolt leg protection, Cat III linkage. Full width 700mm Ø heavy duty 'V' ring packer roller with sealed for life heavy duty bearings, LED road lights. Working depths of 0" – 9" (0mm – 228mm), adjustment done by hydraulic cylinder using aluminium spacers. Transport width of under 3 Metres for hydraulic folding models.



60 140 HP+



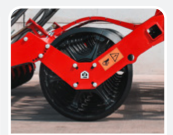




Carbide faced loosening legs



Hydraulic depth control with aluminum spacers



Heavy Duty "V" Ring Roller

### **Carbide faced loosening Legs**

The narrow spacing of the carbide tipped loosening legs allows movement of the soil across the full width of the machine whilst the lifting wings aid drainage and air flow around the root zone, keeping the top layer of soil undisturbed thus minimising the opportunity for weed germination.

### **Hydraulic depth Control**

Working depth of the machine is easily adjusted using the hydraulic operated rear roller. The hydraulic rams are extended, and aluminium spacers inserted to set the desired working depth.

### Heavy duty cast iron roller

A 700mm Ø British Cast Iron 'V' ring packer roller follows the 2 rows of legs to leave a firm and level seedbed. The roller is equipped as standard with easily detachable clod breakers allowing for quick replacement or for clearing large debris. The cast rings are made up of 3 individual pieces, allowing for ease of replacement if needed. The rings are paired, with one pair per leg on either side to gently press and close the slot.

# The LD Top-Soiler Technical specification

Model	LD3000	LD4000	LD5000
Working width (m)	3	4	5
No. of legs	7	10	12
Working depth	1"-9"	1"-9"	1"-9"
Transport width (m)	3	3	3
Frame type	Rigid	Folding	Folding
Linkage	Ш	Ш	Ш
Roller diameter (mm)	700	700	700
LED road lights	Standard	Standard	Standard
Min power requirement (hp)	130	180	200







# SubDisc II

Excellent one pass cultivation whilst requiring less horsepower and operating at lower running costs in minimum tillage farming systems.



The low draft legs are designed to break up the soil pan and aerating the soil without creating much disturbance to the soil surface, whilst the discs are able to chop and mix crop residues and create a stale seedbed, with the packer roller leaving a level finish.

The Subdisc can be fitted with a Weaving Magnum Seeder unit enabling drilling of oil seed rape and cover crops at a low cost.

## **Standard specification**

2 rows of legs with knock on points, a single row of large Ø scalloped discs and and a full width 700mm Ø heavy duty 'V' ring packer roller. Side boards, LED lights and an aluminium toolbox are all fitted as standard.











Low draft legs



Discs



The Subdisc is equipped with 2 rows of legs which are designed to break through the soil pan to lift and aerate the soil without bringing the subsoil to the surface. Each leg is fitted with cast steel knock on points and replaceable shins capable of a working depth of up to 400mm.

### Discs

The 2 rows of legs are followed by a single row of 560mm scalloped discs suspended by rubber torsion bars clamped to the frame. These discs feature Agrihub 'Sealed for life' bearings for maintenance free, permanent lubrication. The working depth of these discs can be easily adjusted on the move using the hydraulic rams. Aluminium spacers are then inserted to prevent further adjustment. The discs are fully independent of the legs giving you the choice to have them out of work whilst still using the legs.

#### **Cast iron packer roller**

A 560mm cast iron packer roller follows the working elements to consolidate the soil and leave a level and firm prepared seedbed. The roller is equipped as standard with easily detachable clod breakers allowing for quick replacement or for clearing large debris. The cast rings are made up of 3 individual pieces also for ease of replacement if needed. The depth of the legs is adjusted through the rear roller, moving up and down in 1' increments. Once adjusted as desired, 2 pins are placed either side of the roller arm to prevent further movement.

### Sideboards

Side boards are mounted within the machines frame, reducing the overall transport width and flare out in work.



Heavy duty "V" ring roller



Sideboards

# The SubDisc Technical specification

Model	3M	3.5M
Working width (m)	3	3.5
No. of legs	7	9
No. of discs	11	13
Working depth	10-40	10-40
Transport width (m)	3	3.5
Frame type	Rigid	Rigid
Linkage	Ш	Ш
LED road lights	Standard	Standard
Min power requirement (hp)	140	160







# **Grassland Sublift**

One of the original Weaving grassland models, the Sublift (or Sward Lifter) relieves compaction and promotes healthy grass growth.



Designed to manage soil compaction issues caused by heavy machinery and grazing livestock that can often result in waterlogging and poor-quality pasture.

The heavy-duty steel swivel legs of the Grassland Sublift are able to penetrate and lift even the hardest of soil pans and open up the root zone in stale grass leys. This alleviates soil compaction, aerates the soil and significantly improves drainage whilst leaving the soil surface virtually undisturbed, promoting earlier and more productive grass growth.

In 2022, the Weaving Grassland Sublift was subject to redesign and the new model is equipped with well thought out features, including swivel legs to allow the machine to be used in stony conditions and hydraulic working depth adjustment.

### **Standard specification**

Adjustable spring swivel disc coulter, narrow profile spring steel swivel legs (18mm) with shear bolt protection and wide wings, followed by a full width 460mm Ø flat packer roller that can be ballasted. Cat III linkage mounting, overall width 2.8M. Adjustable wing angle. Hydraulic working depth adjustment and hydraulically adjustable cutting discs.











Narrow profile swivel legs





Full width 460mm Ø flat packer roller

### **Narrow Profile Swivel Legs**

Our Grassland Sublift is available in 2 variations, either 3 or 4 leg. The narrow 18mm swivel legs are shear bar protected and are either spaced 1000mm or 750mm apart depending on specification. The legs can swivel through a pin which can be adjusted depending on the operation required. The purpose of the swivel leg is to work around stones rather than bringing them to the surface. It also means that the legs follow the tractor making it easier to pull and reducing sideward pressure leaving the slot as narrow and undisturbed as possible.

### **Adjustable Wavy Cutting Disc**

In front of each leg is a 430mm wavy disc mounted on rubber torsion bars that cuts a slot through the sward for the leg to enter leaving the surface virtually undisturbed. The working depth of the discs is set and adjusted hydraulically using aluminium spacers.

### Full width 460mm Ø flat packer roller

A 460mm full width flat packer roller follows the working elements to leave a level and undisturbed finish. The roller can be ballasted if required. The depth of the legs is adjusted through the rear roller using 2 hydraulic rams, aluminium spacers are then inserted to maintain the depth. The roller is also equipped with small teeth to ensure the packer turns and doesn't smear the ground as well as a full width scraper.

# The Grassland Sublift Technical specification

Model	Sublift 3 Leg	Sublift 4 Leg
No. of legs	3	4
Working width (m)	2.8	2.8
Working depth (mm)	350	350
Transport width (m)	3	3
Frame type	Rigid	Rigid
Linkage	11/111	11/111
Roller diameter (mm)	500	500
LED road lights	Standard	Standard
Min power requirement (hp)	110	130
Height (m)	1.32	1.32
Length (m)	2.3	2.3
Weight (kg)	1300	1400
Leg spacing (mm)	1000	750









# DualDisc

Designed to complement the modern seed drill in a low disturbance farming system as a front mounted disc to cut through trash and cover crops.



With front linkage mounting and a full width set of wavy discs, it is able to cut through trash and cover crops in front of the drill, clearing the path for the drill to both improve seed to soil contact and prevent debris from hooking around the coulters and causing blockages.

The DualDisc is ideally paired with the Weaving Sabre Tine Drill or the Weaving GD Disc Drill, but will work equally well with other seed drills. The DualDisc is available in 3 – 6 metre working widths, all in a mounted format.

### **Standard specification**

A single full width row of wavy cutting discs. One pair of discs per arm. The 3-metre model is rigid, whilst the larger models are equipped with hydraulic folding for safe transport.









Wavy cutting discs



Additional ground penetration



Eliminate dead weight

### **Wavy cutting discs**

The DualDisc cuts through residues and material which means less passes creating a suitable stale seedbed. The discs are mounted in pairs and spaced at 166mm to align with the drill coulters on the Weaving GD and Sabre Drills. Only the soil in front of each coulter is moved also preventing unwanted germination of weeds in between rows and conserving as much moisture in the soil as possible.

#### **Additional ground penetration**

The DualDisc cuts through residues and material which means less passes creating a suitable stale seedbed. The discs are mounted in pairs and spaced at 166mm to align with the drill coulters on the Weaving GD and Sabre Drills. Only the soil in front of each coulter is moved also preventing unwanted germination of weeds in between rows and conserving as much moisture in the soil as possible.

#### **Eliminate dead weight**

When using a mounted seed drill, weight is usually needed on the front to balance the tractor. The DualDisc introduces function to the 'dead' weight carried over the front axle so that you can decide whether the discs are needed or just to be used as ballast.

Model	3M	4.8M	6М
Working width (m)	3	4	6
No. of discs	18	28	36
Frame type	Rigid	Folding	Folding
Weight (kg)	675	1158	1458
Linkage	II	II	II
Disc spacing (mm)	166	171	166

### The DualDisc Technical specification

# **Magnum Seeder**

A versatile multi-purpose seeder, with quick detachment features, allowing it to be easily moved between drills and cultivators.



Fitted with an Accord pneumatic distribution system, it is suitable for sowing oilseed rape, grass, cover crops, slug pellets and a wide range of seeds up to 12 metre working width.

### **Standard specification**

Accord pneumatic distributor system, hydraulic fan, RDS Artemis Lite GPS electronic drive with on the move variable rate adjustment. 300 litre tank, various outlet heads.



### GREAT BRITAIN

### **Hydraulic fan drive**

The Magnum seeder is fitted with a hydraulic fan drive. This reduces the RPM on the tractor, which in turn reduces fuel costs, gives more flexibility with air flow, and helps prevent wear and tear.

### **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 hopper is made quick and easy with the emptying hatch.

### **Precise metering**

The Accord metering unit guarantees a repeatable metering dose ranging from 1.8 to 400 kg/ha. Suitable for fine and coarse grains, with no need to replace the metering rollers. Easy adjustment and accurate settings ensure seamless seed dosing.

### **Easy to retrofit**

The Magnum Seeder is designed with a 4-bolt fitting plate, making it easily detachable allowing users to move it from different drills and cultivators as necessary. The Magnum Seeder is commonly paired with the Weaving IR Drill, Vineyard GD, Shortdisc and LD Top-Soiler.



Hydraulic fan drive



Simple calibration



Precise metering



Easy to retrofit

## The Magnum Seeder Technical specification

Model	Magnum	
Hopper capacity (i)	300	
Outlets	12-24	
Weight (kg)	280	
Filling height (m)	1.2	
Width (m)	1.1	
Length (m)	1.2	
Metering controls	RDS Artemis Lite	
Hydraulic fan	Standard	
GPS metering	Standard	

# What our customers say

### **Tom Hooper**

"I am chuffed to bits with my purchase and would highly recommend the product and the company. They are very personable to deal with and their ability to embrace regenerative farming practices is very encouraging."

### **Andrew Woolley**

"I cannot speak highly enough of Weaving's as a company to deal with, they are always at the end of the phone willing to help and no problem too small. The parts service is also very efficient with parts ordered and being delivered next day."

## John Bubb

"The drill is really easy to setup, calibrate and use in the field. The adjustment of row widths and coulter depth couldn't be easier and makes the machine very universal. Supporting a British manufacturer who has great backup and service was also critically important."

### Jono Holland

"If anyone is wondering if the Sabre can be a true single pass drill - I can absolutely confirm it can. It's tough, and it'll keep going and going. Superb service from Weaving as a company, and nothing was any trouble for them."

### **Peter Beers**

"We find the Weaving team very easy to work with and the company values our feedback and is always interested in how we get on with the products."

### **Jack Martin**

"I actually bought my GD second hand direct from another farmer, but despite this, the service and support from the Weaving Machinery Parts department and their Technicians has been second to none. The technicians have been to me within hours of a phone call and parts are on the farm the next day."





## WWW.WEAVING-MACHINERY.COM | INFO@WEAVINGMACHINERY.NET

T: (+44) 01386 49155

E F WEAVING LTD CHADBURY EVESHAM WORCESTERSHIRE WR11 4TX



