

The logo for Foster Sales Company features the word "FOSTER" in a large, bold, red, italicized sans-serif font. Below it, the words "SALES COMPANY" are written in a smaller, red, italicized sans-serif font. The text is set against a background of several horizontal red bars of varying lengths that create a sense of motion or speed, all on a blue background.

FOSTER

SALES COMPANY

June 2011



**ILLUSTRATED PRICE LIST
AND SALES INFORMATION**



Made in Britain

COMPANY HISTORY



Early Foster digger mounted to a crawler tractor 1960's

The early days of Foster as an engineering company can be traced back to making components for aircraft production during the Second World War, with the company later diversifying into production of farm machinery with innovative machines such as sprout trimmers, saw blade hedge cutters and inter row cultivators as a result of demand from local farmers. In the early 1960's, Jack Foster of North Cave, an extremely ingenious East Yorkshire engineer designed and built one of the very first tractor mounted Digger/Ditchers ever to be seen in the UK.

Demand soon grew for his new product and volume production followed, not only for the local farmers but across the UK. In 1972 the business was transferred to Beverley and under new ownership continued to thrive and prosper, and as world markets opened up thousands of diggers were exported as far afield as Norway, The Falkland Islands, Turkey and the middle east, the USA and many other countries. 40 years on, the latest versions of Diggers are still manufactured at Beverley and although the volumes are nowhere near their peak of the late 70's, they are still an excellent machine for ditching and draining agricultural land.



Digging peat in Falkland Islands



D750 Forage Box which replaced Bamford range

In 1991, the company acquired the manufacturing rights to the Bamford Forage Box and transferred production to Beverley where it has developed the range to offer a wider option of body sizes for both front and rear discharge, to be able to cope with particularly difficult feeding applications.

In recent years, high volume fast moving products including Yard Scrapers, Pasture Toppers, Scrubcutters and a wide range of bale handling equipment have been added to the range as a result of changes in modern farming methods.

The company is still today very proud of its roots and remains a family owned company and although farming practices have changed the core values of the business have not.

PRODUCT INDEX

Page Number	Contents
1	Company History
2	Index & Sales Contacts
3	SFR and Heavy Duty Transport Boxes
4	Steel & Mesh Sided Livetock Boxes
5	Conventional Spikes
6	Specialised Spikes
7	Round Bale Handlers
8	Round / Square Bale Handlers
9/10	Yard Scrapers & A Frames
11	Forage Box – D600 Range
12	Forage Box – D750 Range
13/14	Forage Box Features
15	Forage Box – D990 Range
16	Forage Box Facts
17	SFR and TL Pasture Topper Range
18	Twin Rotor Pasture Topper
19/20	Rotary Slashers – RS Range
21/22	Super Scrubcutters – GG Range
23/24	T40 Four Tonne Trailer
25/26	Diggers, Buckets & Accessories

SALES CONTACTS

Mike Drewery (Scotland, Northern England & Wales)
Mobile: 07836 269103
e-mail: mike@fostersalescompany.co.uk

Adam Drewery (Midlands & South)
Mobile: 07901 338473
e-mail: adam@fostersalescompany.co.uk

Beverley Sales Office
Phone: 01482 868800
Fax: 01482 861331
e-mail: sales@fostersalescompany.co.uk

TRANSPORT BOXES SMALL FARM RANGE

NEW



The Foster range of **Small Farm Transport Boxes** are available in 4' (1200mm) and 5' (1500mm) widths.

- Rugged medium duty box – perfect for use with smaller HP and compact tractors.

HEAVY DUTY RANGE



The Foster range of **Heavy Duty Transport Boxes** are available in 5' (1500mm) and 6' (1800mm) widths.

- A heavy-duty box ideal for the toughest jobs around the farm

Standard Features of Both Ranges Include:

- Positive Quick Release Trip Mechanism
- Front Scraper Blade
- Detachable Tailgate
- Rope Hooks Fitted
- Twin Jaw Linkage mountings with Cat 1 & 2 Pins

4' SFR Transport Box.....	£520
5' SFR Transport Box.....	£550
5' HD Transport Box.....	£850
6' HD Transport Box.....	£950

LIVESTOCK BOXES

Steel Sided Livestock Box



Designed to handle feed, bales or livestock.

- Folding rear gate locks upward to enable bales to be carried
- Non-Slip Wooden Floor
- Front gate allows animals to be loaded without lifting

Mesh Sided Livestock Box



Raising the mesh lid into the upright position provides a tall and roomy box for transport of feedstuffs, tools & fencing materials. Extra loading space is available on the drop-down tailgate if needed when carrying bulky or awkwardly shaped loads.

Multi-Purpose Workhorse

With the mesh lid in the down position, the box is virtually escape proof. An access slot at the rear of the lid allows you to inject or dose the livestock whilst they are kept safely captive. The 60:40 foldaway partition can keep a ewe separate from her lambs and they can be easily removed via the extra small rear gate. The box is floored in non slip timber with small slots to provide drainage.



Secure Livestock Transporter

Steel Sided Livestock Box£850

Mesh Sided Livestock Box£950

CONVENTIONAL BALE SPIKES

Built to last, Foster spikes feature robust RHS frames, excellent build quality and are designed for easy attachment.

The **Rear Mounted Single Spike** has a strong triangular frame with high quality spike and anti-spin tine providing a sharp performance at a sharp price.



The **Front Mounted Single Spike** has a robust open view frame, improving the drivers field of vision, to suit the widest loaders. In addition to the usual centre bushes, they have two additional bushes in the outside of the frame to allow safe handling of one large square bale or two round straw bales. (1 extra tine would be required).

Heavy Duty Twin Spikes are available for front or rear mounting and have reinforced frames to handle two round silage bales. The tines are spaced to allow two round bales to 'chock' together to create a safer load, whilst big square bales can be spiked safely with no danger of rotation. Two spikes and an anti-spin tine are provided as standard and a centre spike bush is fitted to allow use as a single bale spike.



Rear Mounted Single Spike.....	£325
Front Mounted Single Spike + extra bushes	£350
Heavy Duty Front Mounted Twin Spike.....	£530
Heavy Duty Rear Mounted Twin Spike	£590

SPECIALISED SPIKES

Eurospikes include integral Eurohook 8 brackets and 2 extra bushes in the euro-width frame, resulting in a compact but heavy duty unit which fits directly onto all loaders using this universal attachment system.



Chillspikes offer all the practicalities of the Eurospike for users of the Chillton Q/A system. The robust frame is taller to accommodate the extra height of the bracket and 2 extra bushes are included. And remember - no welding, bolting or painting is required and comes with 1 tine as standard.

Eurospike with extra bushes & 1 tine	£550
Chillspike with extra bushes & 1 tine	£590

BRACKETS

We can supply bolt-on blank clamp plates which fit all our front mounted handlers and conventional spikes, to allow easy fitting of less common loader brackets. Some popular brackets can also be supplied as bolt-on units, fully painted and ready to fit - the most common and readily available are shown below. If you have other requirements, please enquire, so that we can either supply you, or suggest a source of compatible brackets from another source.



Eurohook 8 brackets are compatible with most new loaders from Quicke, MF, John Deere and many other manufacturers also bolt-on brackets to fit most Matbro, John Deere & Terex handlers.



Bolt On Loader Bracket Kits

Quicke Eurohook 8	£190
MF 80/880	£190
Matbro/Terex/John Deere	£290
Single Clamp Plate c/w pins	£45
Blank Clamp Plates	£140
Bolt on - 3 Point Linkage Kit	£200

ROUND BALE HANDLERS

The choice is yours - Foster's **Classic** Bale Handler with free running rollers on greasable bushes **or** our **Versatile** handler with spring steel bale spikes inside the removable rollers. Both handlers will lift and stack wrapped or unwrapped round bales of all popular sizes and feature an open view frame to assist driver operation and to improve accuracy of work. Buffer bars are fitted to protect wrapped bales and hydraulic hoses are included as standard. A range of convenient and economical bolt on clamp plates are available for attachment of brackets, and some popular bolt on bracket kits are also available (see page 8):-

Versatile Bale Handler



The **Versatile** handler shares all the popular features of the Classic's excellent frame, but when it's rollers are removed, the integral spring steel bale spikes are ready for instant use at no extra cost!

The retaining bolts which lock the rollers onto the tines have a smooth domed profile to avoid damage to the wrap on adjoining bales.



Versatile Round Bale Handler c/w integral spikes and hoses£1,130

Classic Bale Handler



Free running precision machined roller stubs rotate on greasable bushes, so avoiding damage to wrapped bales. Rollers can be removed to allow tines to be fitted for handling two round straw bales or one big square bale.

Classic Round Bale Handler c/w hoses£1,250
 Single Spike Kit£100
 Twin Spike Conversion Kit.....£250

ROUND/SQUARE BALE HANDLERS

The **Universal Bale Handler** will handle big square or round bales, wrapped or unwrapped.



The smoothly profiled gripper arm, which is easily adjustable to suit a wide range of bale sizes, avoids damage to the wrap, and the 'open view' frame has four spike bushes fitted as standard. Hydraulic hoses are also included.

The Universal handler will handle round and square bales with ease for the stacking and re-stacking of bales.



Up to three unwrapped big square straw bales can be stacked by the addition of the low cost **'Vertical Stacking Kit'**, as shown on the right, providing an extremely safe and convenient way to handle big square straw bales in bulk.

The bales are carried above the recognised loader height, but are handled safely by using the top gripper arm as a clamp.



Universal Bale Handler c/w hoses	£1,250
Vertical Stacking Kit.....	£120

YARD SCRAPERS & A FRAMES

Painted Model



Foster **'Standard Yard Scrapers'** are the ideal choice for thorough cleaning of smooth surfaces in farm buildings and yards, thereby improving hygiene and providing safer and less slippery underfoot conditions for both livestock and farm staff. The supple 35mm blade is tough on muck but kind on concrete!

The Technology

The basis of Foster Yard Scraper design is simple but dynamic - a high quality all rubber blade, an extra robust headstock and galvanised blade mounting channels for longer life. Then with superior design, by mounting the headstock and pivot point behind the blade, the pressure is more evenly applied to the rubber to seal it to the ground, resulting in a cleaner scrape, less weight on the wings to minimise wear and a trip system that is never immersed in slurry - clever eh!

Foster **'Heavy Duty' Yard Scrapers** are the best alternative to the standard model when the area to be cleaned has a particularly rough surface. The 50mm thick rubber blade will last longer under these conditions and is also more suitable when scrapers are modified to work on telescopic handlers or skid steer loaders.

Standard Yard Scraper - painted model£830
Heavy Duty Yard Scraper - painted model£900

Standard Yard Scraper - fully galvanised.....£900
Heavy Duty Yard Scraper - fully galvanised.....£970

Weld on 'A Frame'£120
Tractor 'Quick Hitch' Attachment£240

YARD SCRAPERS & A FRAMES

Fully Galvanised Model



The same super-scraping technology but with a fully galvanised headstock and channels for extra rot-resistance.

Foster Yard Scrapers - Features and Benefits

- Adjustable scraping width from 6' (1830mm) to 7' (2135mm).
- Floating Headstock allows the following of ground contours.
- Reversible Push-Pull action, trip operated from the tractor seat.
- Built in A Frame for Quick Coupling.
- Twin jaw linkage mountings with category 1 & 2 pins.



To allow quick coupling without leaving your tractor seat, use our **Tractor Quick Hitch Attachment**. It will also fit all standard Euro triangles found on other machines and equipment.



The 'Scraper Tractor' can also be used with other mounted machines by fitting them with Foster **Weld on A Frames** speeding up change-over of implements and increasing the tractor's workrate.

FORAGE BOXES - 600 RANGE

Capacity 3.5 Tonne / 6.0 m³



600 Series Forage Boxes have a maximum overall width of 75" (1900mm), and a discharge height of 36" (915mm).

Standard features include:

- Reversible hydraulically driven floor with variable speed control.
- Timber floor and sides with detachable hinged tailgate.
- 11.5 x 15.3 x 10 ply wheel equipment.
- Parking and hydraulic brakes, Drawbar Skid.
- PTO shaft with auto reset audible slip clutch.
- Improved cross conveyor rollers with automatic groove cleaners.

S600 - Mechanically driven cross conveyor with front discharge to the right hand side**£12,400**

D600 - Hydraulically driven cross conveyor with variable speed control, discharging to either side at front**£13,100**

D600 R - Hydraulically driven cross conveyor with variable speed control, discharging to either side at rear.....**£13,800**

D600 RS - Hydraulically driven split cross conveyors with variable speed control, discharging to left, right or to both sides at the same time.....**£15,400**

D600 RSN - Specification as above but with 6" shorter cross conveyors either side to give greater clearance when discharging silage in narrow passageways**£15,400**

0600 R - Discharging to the rear of the machine onto floor. Also suitable for locally built Vee Chutes to accommodate customer's individual requirements.....**£12,400**

6" Chassis Height Extension Kit.....**£400**

3" Drawbar/Axle Height Extension Kit**£150**

FORAGE BOXES - 750 RANGE

Capacity 4.5 Tonne / 7.5 m³



750 Series Forage Boxes have a maximum overall width of 90" (2300mm), and a discharge height of 38" (965mm).

Standard features include:

- Reversible hydraulically driven floor with variable speed control.
- Timber floor and sides with detachable hinged tailgate.
- 12.5 x 15.3 x 14 ply wheel equipment.
- Parking and hydraulic brakes, Drawbar Skid.
- PTO shaft with auto reset audible slip clutch.
- Improved cross conveyor rollers with automatic groove cleaners.

S750 - Mechanically driven cross conveyor with front discharge to the right hand side**£13,600**

D750 - Hydraulically driven cross conveyor with variable speed control, discharging to either side at front**£14,300**

D750 R - Hydraulically driven cross conveyor with variable speed control, discharging to either side at rear.....**£15,000**

D750 RS - Hydraulically driven split cross conveyors with variable speed control, discharging to left, right or to both sides at the same time.....**£16,600**

D750 RSN - Specification as above but with 6" shorter cross conveyors either side to give greater clearance when discharging silage in narrow passageways**£16,600**

0750 R - Discharging to the rear of the machine onto floor. Also suitable for locally built Vee Chutes to accommodate customer's individual requirements.....**£13,600**

6" Chassis Height Extension Kit.....**£450**

3" Drawbar/Axle Height Extension Kit**£150**

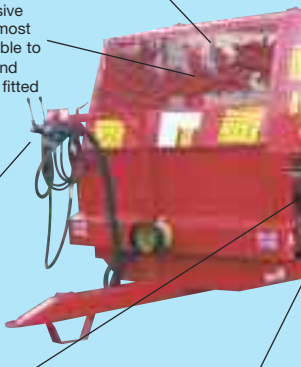
MESH PANEL: See through mesh panel aids reversing and allows the operator to see when the machine is nearing empty. An optional blanking panel is available to enable fine ingredients to be fed without them being thrown through.

HEAVY DUTY BEATERS: A bank of two aggressive auger type beaters, capable of dealing with the most dense shear grab blocks, but at the same time able to effectively mix in layered concentrates, cereals and minerals, built in audible slip clutch protection is fitted as standard on the PTO drive shaft.

USER FRIENDLY HYDRAULICS: Mounted on a two-way adjustable support, enabling easy operation from the tractor seat. Spool valves with integral relief valves and independent variable speed control for precise operation of the floor on single discharge, and floor and cross conveyor on double discharge machines.

FLOOR CONVEYOR: Heavy duty case hardened steel linked chains and slats, with self-cleaning drive sprockets. Chain tension is easily adjustable.

CROSS CONVEYOR: Wide cleated cross conveyor belt with integral moulded 'V' section, thus eliminating the risk of misalignment. Self cleaning 'open' drive rollers with internal scrapers mounted on easily adjusted greasable bearings.



A range of Forage Boxes for all applications

Foster **Forage Boxes** are designed to be **easy to use** with logical controls placed within comfortable reach of the operator, **reliable** through the choice of quality components and high 'build quality' providing a **durable** machine to give years of service. **Versatile** by design, and **adaptable** to suit a wide range of buildings, passageways or feed troughs, the range of fourteen standard models listed in this book are intended to cope with all shapes, sizes and layouts. However, every year we find that we are requested to build a number of our Forage Boxes as 'specials', and in some cases the differences from standard spec. are minor, whilst in others more radical changes are required. - Please ask us.

If you are still unsure as to which model is needed, even after reading the 'Salesman's Guide' on page 14, please get in touch with your Foster Sales Contact - listed on page 2. He will be pleased to offer advice, or arrange a site visit, to assist in finding a practical solution for you or your customer's particular requirements.

GE BOX FEATURES

REVERSIBLE FLOOR CONVEYOR: Hydraulic driven floor enabling instant reversing under all conditions. Hydraulic drive gives total independence from the beater drive thus allowing the load to be moved away from the beaters whilst they remain static, avoiding any further damage. Relief valve protection.



TOP HINGED TAILGATE: Top hinged tailgate allows the complete load to be 'dumped' out if required.

REAR IDLER SPROCKETS: Mounted on stainless steel shafts with maintenance free greaseless bushes, thus eliminating rusting and eventual seizure.

FULL WIDTH WHEELBASE: Full body width wheelbase and parallel chassis gives exceptional rigidity and stability, when used out of buildings.

SIDES AND FLOOR: 25mm thick tanalised timber sides and 32mm thick tanalised timber floor, giving exceptional 'rot resistant' qualities for longer service life. Side boards have a top guard rail to minimise damage by loader impact, but if they do become damaged they can be replaced easily.

600 Series - 6' 3" wide (1900mm), 6.0m³ capacity
750 Series - 7' 6" wide (2300mm), 7.5m³ capacity
990 Series - 7' 6" wide (2300mm), 9.9m³ capacity

A Salesman's Guide - How to select the right Foster Forage Box.

So your customer needs a new Foster Forage Box - but which one? Lets narrow it down by considering the following:

Q1. What is the passageway width from barrier to barrier (or trough)?

Choose narrow (600 at 75") or wider (750 or 990 at 90") to fit.

Q2. Should the new machine feed to one side only - or to both?

An 'S' feeds to the right only, but a 'D' model (e.g. D600) feeds to either side, and with superior cross conveyor speed control.

Q3. Are the passageways drive-through, or are they dead ends?

To drive-through, front discharge is usually best, but for dead ends a rear discharge box may be preferred, or possibly a split-belt type (e.g. D750-RS) which feeds either to the left, or to the right, or to both sides at the same time.

Then, and only then should you consider herd size, as in most cases the machine's capacity has little effect on the total time taken to feed, except where loads need to be carried to another farm, and extra capacity may then avoid a second trip.

FORAGE BOXES - 990 RANGE

Capacity 6 Tonne / 9.9 m³



For feeding very large numbers, the **990 Series** has evolved from the basic design of the 750 range, but with an uprated longer chassis and an extra 48" (1220mm) length in the body to increase the capacity to 9.9m³. As the other dimensions are identical, the 990 does not require a wider passage, but it's greater length does demand a larger turning circle. The 990 has most benefit when delivery of feedstuffs to remote buildings is needed, where a smaller machine would need to make two trips each day but the 990 could carry enough with one load only!

990 Series Forage Boxes have a maximum overall width of 90" (2300mm), and a discharge height of 38" (965mm)

Standard features include:-

- Reversible hydraulically driven floor with variable speed control.
- Timber floor and sides with detachable hinged tailgate.
- 12.5 x 15.3 x 14 ply wheel equipment.
- Parking and hydraulic brakes, Drawbar Skid.
- PTO shaft with auto reset audible slip clutch.
- Improved cross conveyor rollers with automatic groove cleaners.

S990 - Mechanically driven cross conveyor with front discharge to the right hand side£15,900

D990 - Hydraulically driven cross conveyor with variable speed control, discharging to either side at front£16,900

6" Chassis Height Extension Kit.....£500

3" Drawbar/Axle Height Extension Kit£150

FORAGE BOX FACTS

The following table will help you to choose the right Forage Box for your buildings - please read the two footnotes. Listed discharge heights can be increased by adding 6" Chassis Height Extension Kits and/or 3" Drawbar/Axle height extension kit.

		600 range	750 range	990 range
Overall Length	in mm	224 5700	224 5700	272 6900
Overall Width	in mm	75 1900	90 2300	90 2300
Overall Height	in mm	90 2300	90 2300	90 2300
Discharge Height *	in mm	36 915	38 965	38 965
Capacity	cu.yds m³	7.86 6.0	9.83 7.5	12.97 9.9
Gross Weight	lbs kgs	11800 5350	14332 6500	18190 8250
Unladen Weight	lbs kgs	4079 1850	4410 2000	4960 2250
Wheel Track	in mm	59 1500	70 1800	70 1800
Tyre Size		11.5/80 x15.3 10 ply	12.5/80 x15.3 14 ply	12.5/80 x15.3 14 ply
Min.oil Req **	gpm lpm	4 18	4 18	4 18

* "O Series" Forage Boxes have no cross conveyor so discharge is directly from the beaters at a floor height of approximately 46" (1170mm) over the back of the machine.

** "S Series" Forage Boxes have mechanically driven cross conveyors and "O Series" have no conveyor therefore they both only require 3 gallons/min oil flow (15 litres/min) to operate.

SINGLE ROTOR PASTURE TOPPERS

Small Farm Range - SFR



- Available in 4' and 5' widths
- Ideally suited to smaller HP and compact tractors
- Ideal for small farm or equestrian unit
- Twin jaw linkage mountings with cat 1 & 2 pins
- In line headstock mounting

TL Range



- Available in 6' and 7' widths
- Ideally suited to 35-80 HP Tractors
- Medium duty agricultural topper
- Semi-Offset headstock mounting
- Twin jaw mountings with Cat 2 pins

Standard specification on all models includes:-

- Heavy Duty blade carrier with two cranked, free-swinging blades.
- Rounded section skids avoid turf damage particularly when turning.
- Clockwise blade rotation reduce wheelings
- Floating 3 point linkage allows the machine to follow uneven ground.
- High strength RHS framework with one piece 3mm top panel.
- Cutting height adjustable 2", 4" & 6".
- Shear bolt protection on PTO driveline.

TWIN ROTOR PASTURE TOPPERS



For larger acreages, you really can't beat the **Foster TL108**. It provides an excellent workrate, very strong construction and first rate value for money. With a full 9' cutting width it certainly makes short work of big fields.

- Robust RHS frame construction with 3mm top panel.
- Rounded section skids with cutting height adjustable 2", 4" & 6"
- Heavy duty gear and shaft drive line with rubber couplings for added protection.
- Shearbolt and overrun clutch protection on PTO driveline.
- Spring steel contra-rotating rotors and heavy cranked blades with 3" overlap to avoid striping.

Removable guards provide easy access for inspection and maintenance of the shaft drives, gearboxes and rubber couplings.



TL4-SFR Pasture Topper with 3' 6" cutting width	£1,050
TL5-SFR Pasture Topper with 4' 6" cutting width	£1,150
TL6 Pasture Topper with 5' 6" cutting width	£1,410
TL7 Pasture Topper with 6' 6" cutting width	£1,630
TL108 Topper with full 9' cutting width	£2,990

ROTARY - SLASHERS



Introducing the **RS1700 Rotary-Slasher**, a 5' 6" (1700 mm) cut machine for moderately hard conditions and suitable for use with tractors in the 50 to 80hp range. With a 4mm top panel, substantially reinforced in all vital areas, the RS1700 uses the same rear square profile as the Super-Scrubbers, to ensure that optimum cutting performance is achieved in all conditions. Overrun clutch and shearbolt are fitted as standard equipment. Weight 625kg (Friction clutch available at extra cost).

Choose the right cutters for the job in hand



The high tensile chain cutters are ideal in stony conditions and make light work of Bracken, Heather, Gorse and Scrub. Also used to cut woodland rides and firebreaks.



Spring Steel blades are ideal for use in grass and rushes, and will out-perform those on most pasture toppers as a result of the greater weight and increased cutting strokes.

Also available - a Rotary-Slasher for small farms for use with smaller tractors up to 50hp. The **RS1400**, with 4' 6" cut (1400mm) is built to the same standards as the RS1700 but is simply scaled down to suit the smaller tractor's weight and pto horse power. Shearbolt protection is fitted as standard equipment to the PTO. Weight 480kg (Overrun clutch available at extra cost).

ROTARY - SLASHERS



The **RS2000 Rotary-Slasher**, is the latest development in our wide scrubcutter range, and is designed for use with tractors in the 80 to 130hp range in moderately hard conditions. With a full 6'6" (2 metre) cutting width using 4 cutter chains or optionally 4 blades and is constructed with a 4mm top panel, reinforced with box section in all the right places.

The new model offers a wider cutting width without having to go up to the extremely robust and heavier built **GG2000 Super-Scrubber** whilst utilising the same heavy duty driveline.

Overrun clutch and shearbolt fitted as standard. Weight 830kg



RS2000 Cutting field margins with 4 cutter blades fitted

RS1400 Rotary-Slasher c/w Chains.....	£2,500
Optional overrun clutch on pto (in lieu of standard)	£290
RS1700 Rotary-Slasher c/w Chains.....	£3,600
100 HP Gearbox Option (in lieu of standard)	£580
Optional friction clutch on pto (in lieu of standard)	£290
3 Blade Kit (1400/1700 models)	£180
RS2000 Rotary-Slasher c/w Chains.....	£4,900
4 Blade Kit (2000 models)	£240

SUPER - SCRUBBERS



The **GG1700 Super-Scrubber** is the very latest development of the original Foster Scrubcutter designed for use with tractors in the 80 to 120hp range and is fitted with a heavy duty driveline.

With a cutting width of 5' 6" (1700mm), the GG1700 has an up-rated 6mm top panel reinforced at stress points, to further improve strength and provide increased resistance to stone damage.

The heavy duty rotor hub is fitted with heavier cutter chains and uprated retaining bolts and bushes.

In common with all the range of Foster Scrubbers and Slashers, the GG1700 features a square rear profile to improve reverse cutting performance, chain style deflectors to retain material for secondary cutting and tubular skids to minimise ground damage when turning. Skid height is adjusted by a simple pin system to provide 3" to 7" cutting height without the use of tools. The GG1700 driveline has both overrun clutch and shearbolt protection fitted as standard. (Friction clutch optional). Weight 870kg



Optional Deflector

Available for the GG1700 & GG2000 models, a rear deflector assembly for use in heavy gorse or amongst light saplings in woodland to push over the material in readiness to be cut.

GG1700 Super-Scrubber c/w Chains	£5,150
GG1700 Rear Deflector Assembly	£450
Optional friction clutch on pto (in lieu of standard)	£290
HD 3 Blade Kit c/w bushes & bolts.....	£240

SUPER - SCRUBBERS



For use with tractors in the 110 to 160 hp range, the **GG2000** offers 6' 6" (2 metre) cutting width using 4 chains or optionally 4 blades. The heavy duty rotor hub is fitted with heavier cutter chains and uprated retaining bolts and bushes. The heavily reinforced 6mm top panel adds tremendous strength and weight. The high horsepower driveline is fitted with both overrun clutch and shearbolt protection as standard. The heavy duty tool for a heavy duty workrate in the toughest conditions. Weight 1030kg



Cutting rushes with 4 blades



Cutting heather in the Perthshire Hills with chains

GG2000 Super-Scrubber c/w Chains	£6,650
GG2000 Rear Deflector Assembly	£500
HD 4 Blade Kit c/w bushes & bolts.....	£320

FOUR TONNE DROPSIDE TRAILER

The Foster **4 Tonne Trailer** is a rugged and reliable machine designed for all general purpose work around the farm, golf course or equestrian centre. With parallel chassis members for added strength and stability, fully welded 3mm floor supported by box section cross rails and main bearers, and with heavy duty 3mm sideboards, this simple and strong machine is designed to give many years of useful service.



STANDARD FEATURES include:-

- **Hydraulic Brakes**
- **Parking Brakes**
- **Full road lighting with rear lightguards**
- **2 Stage tipping ram**
- **Rope hooks**



SPECIFICATION

Body Length	10'	(3050mm)
Body Width	6'	(1830mm)
Basic Sides	18"	(460mm)
Extension Sides	18"	(460mm)
Platform loading height	34"	(860mm)
Wheel Track	59"	(1500mm)
Floor and Sides	3mm thick	
Axle Size	60mm x 6 stud	
Brake size	250mm x 60mm	
Tyre Size	11.5 x 15 x 10 ply	

T40 Basic Trailer c/w Lights, Hydraulic and parking brake	£3,350
Extension sides in steel	£520
Extension sides in mesh	£520
Full rear door for use with steel extension sides ...	£290
Full height posts c/w tie bar	£150
12.5 x 15 x 14 ply wheels (in lieu of standard)	£200

FOUR TONNE DROPSIDE TRAILER **OPTIONS**



T40 shown with optional mesh extension sides



T40 shown with optional steel extension sides and rear tie bar



T40 shown with optional full rear door and rear tie bar

HEAVY DUTY DIGGERS

Models D2 & D2P



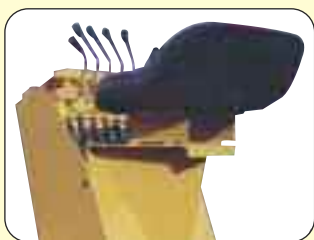
The Foster range of **Digger/Ditchers** have been 'digging for Britain' for well over 40 years with thousands in use worldwide. Model D2P (as shown above with optional 30" jib extension) has it's own pto driven oil pump, on-board large capacity oil tank and filtration system, and is the most popular model in the range. Foster diggers are suitable for most tractors from 45 hp up to 100 hp.

Standard features on all models include:-

- Comfortable operator high back seat with fingertip digging controls.
- Powerful double acting rams providing massive 'tear out' force.
- Independently controlled hydraulic stabilisers.
- Massive 14' ground reach, 10' digging depth and 180° slewing facility.
- Bucket ram operates via a linkage to maximise bucket crowd.
- All diggers are supplied factory filled with the correct grade of oil.



'Tee' Bar attachment



D2 seat support

- Both D2 and D2P models utilise 'Tee Bar' mounting to the tractor 3 point linkage providing stability, safety, and quick easy attachment.

The D2 model is also centre mounted, and only differs from the D2P in that it uses the tractor's own hydraulic system, (min. flow required 30 litres), otherwise the specification is identical.

D2 Digger/Ditcher c/w Universal Tee Bar	£7,150
D2P Digger/Ditcher c/w Universal Tee Bar with pto pump and oil tank	£7,950

We also factory recondition older Foster diggers and sometimes have second hand machines available. Please enquire or check our website for further details.

DIGGER ACCESSORIES



DITCHING BUCKETS

36" Ditching Bucket....**£500**

48" Ditching Bucket....**£550**

60" Ditching Bucket....**£600**

The 60" bucket is used for cleaning and grading so no teeth are fitted.



INDUSTRIAL TRENCHING BUCKETS (without ejector)

12" Trenching Bucket **£500**

16" Trenching Bucket **£540**

20" Trenching Bucket **£580**

24" Trenching Bucket **£620**



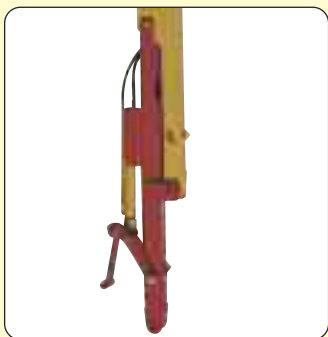
DRAINAGE BUCKETS (with ejector paddle)

4" Taper
Ejector Bucket**£500**

9" Straight
Ejector Bucket**£530**

12" Straight
Ejector Bucket**£560**

All Foster buckets are fitted with hardened steel cutting edge and teeth.
(No teeth on 60" ditching bucket).



The **Jib Extension** provides 30" (750mm) extra reach and comes supplied with all required pins and hoses for attaching.

30" Jib Extension
c/w hoses
and pins**£625**

TERMS AND CONDITIONS

It is this company's policy as agricultural machinery manufacturers to consistently develop its products, and the right is reserved to alter specifications and prices without notice. All machines, accessories and parts are sold subject to our Terms and Conditions of sale, and a copy is available on request.

VAT will be charged extra to all prices shown.

CARRIAGE CHARGES

All Foster products are carriage paid to dealer's premises on the UK mainland, with the exception of Bale Spikes, Brackets, Tractor Quick Hitch Attachments, Weld on A Frames, Buckets, Additional Equipment and Spare Parts, which will have carriage charged extra, unless they are delivered with carriage paid machines.

FOSTER SALES COMPANY LTD

Annie Reed Road

Beverley

East Yorkshire

England

HU17 0LF

Telephone: 01482 868800

Facsimile: 01482 861331

website: www.fostersalescompany.co.uk

e-mail: sales@fostersalescompany.co.uk



Made in Britain

