



Product catalogue



AGRIMASTER

Flails and Hedgecutters





















Contents



Introduction	04-05	Cutter Bars	28-29
Mission Statement	04	Giraffe	28
Agrimaster	04		
Why Choose Weaving	05	Hedgecutters	30-35
		Compact	30
Compact Flail Mowers	06-09	R520	32
XB Compact	06	R550, R600 & R650T	34
XL Compact	08		
Small - Medium Flail Mowers	10-15		
KL	10		
Fox	12		
KN	14		
Heavy Duty Flail Mowers	16-25		
FN	16		
RMU	18		
RV	20		
RVFN	22		
Ready	24		
Forestry Flail Mowers	26-27		
AF & AWP	26		

Introduction

Since 1983, Weaving Machinery has provided the farming community with the best quality agricultural machinery at affordable prices and our early journey began with importing the best that Europe had to offer.

Agrimaster

Along this journey, we proudly became the official UK stockist for Agrimaster products and since then we have worked with the brand for over 25 years selling over 3,500 flail mowers and hedgecutters to farmers across the UK and Ireland.

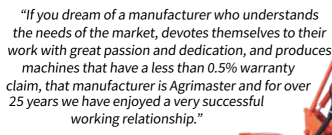
Like Weaving, Agrimaster is dedicated to meeting customer needs and is passionate about delivering excellent, yet affordable products. Each Agrimaster products bears a well-proven, reliable and robust design, yet remains simple to operate.





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.



Edward Weaving

Each flail mower in the Agrimaster range is equipped with a unique cutting action with a throw over the back roller technique to level a clean and level finish and a fine residue which will break down faster.

Branch cutting capacities vary between models, from 2/3cm diameter for compact models to 6/7cm for our heavy duty models and upto 14cm for our Forestry Flail models. Most flails mowers within the Agrimaster range are equipped with hydraulic or mechanical offset, but the range also includes fully offset flail mowers ideally suited to verge and ditch mowing.



Whether a small farmer, large farmer or contractor, the Agrimaster range offers a product to suit every need. Weaving maintain a year round stock of flail mowers and hedgecutters, available for immediate delivery.

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, with on-hand support available 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.



XB Compact

The Agrimaster XB is a compact flail mower, suitable for small tractors (12-25 HP) and is ideal for parks, gardens, sport grounds, public green areas and for vineyard maintenance.









Cat I three-point linkage, 540 RPM gearbox with over-run, manual offset, rear roller and paddle flails.

Includes 1 year warranty

Unique Cutting Action

The Agrimaster flail mowers are designed with a unique cutting action that throws material over the top of the roller, keeping the cutting rotor clean & leaving a cleaner cut with an outstanding finish.

Attractive Striped Finish

The full width 140mm diameter roller not only gives accurate cutting height control but leaves an attractive striped finish.

Manual Side Shift Adjustment

For safe and easy work when cutting alongside fences and ditches.



Unique Cutting Action



Attractive Striped Finish



Manual Side Shift Adjustment

XB Compact Technical specification

Model	XB110	XB130	XB150	XB180
Width (cm)	119	132	153	180
Power demand (HP)	12	15	20	25
Weight (kg)	184	202	232	266
No. of flails	16	16	24	24
No. of belts	2	3	3	3

XL Compact Verge

The Agrimaster XL is a compact, offset flail mower, suitable for small – medium size tractors (20-30 HP) and is ideal for trimming roadside verges, ditches and embankments.











PADDLE



Cat I three-point linkage, 540 RPM gearbox with free wheel suitable for tractors of 20HP – 50HP. Rear roller and stationary knife. Double acting spools required. All complete with reinforced rotors.

Includes 1 year warranty

Offset

The cutting head can be rotated from 90° vertical to -55° below horizontal ideal for siding hedges or trimming ditches. The head is also able to be positioned so that it can cut both inside behind the tractor or outside the tractor wheelings with right hand operation as standard.

Attractive Striped Finish

The full width 140mm diameter roller not only gives accurate cutting height control but leaves an attractive striped finish.

Triple V Belt Drive & Over-Run Gearbox

The triple V belt drive absorbs shock loads while the over-run gearbox protects the tractor PTO system for continuous reliability.



Offset



Attractive Striped Finish



Triple V Belt Drive & Over-Run Gearbox

XL Compact Verge Technical specification

Model	XL130	XL150	XL180
Width (cm)	132	153	181
Power demand (HP)	20	25	30
Weight (kg)	280	302	331
No. of flails	16	24	24
No. of belts	3	3	3

KL

The Agrimaster KL is a lightweight yet robust flail mower, suitable for small to medium sized tractors. It is the ideal alternative to a traditional 9-foot topper. Paddle flails fitted as standard for general purpose use, other flail options available.











PADDLE



Cat II three-point linkage, 540 RPM gearbox with over-run suitable for 30 - 100 HP tractors. Fixed counter knife, paddle flails and a rear roller.

Includes 1 year warranty

Unique Cutting Action

The Agrimaster flail mowers are designed with a unique cutting action that throws material over the top of the roller, keeping the cutting rotor clean & leaving a cleaner cut with an outstanding finish.

Attractive Striped Finish

The full width 140mm diameter roller not only gives accurate cutting height control but leaves an attractive striped finish.

Serrated Cutting Knife

An internal fixed counter knife with serrated teeth on the underside of the flail hood to ensure that the discharge material is mulched into smaller pieces.



Unique Cutting Action



Attractive Striped Finish



Serrated Cutting Knife

KL Technical specification

Model	KL190	KL225	KL270
Width (cm)	191	225	270
Power demand (HP)	30	45	55
Weight (kg)	410	465	570
No. of flails	28	32	40
No. of belts	3	4	4

FOX

The Agrimaster Fox/FL is a rear mounted, multipurpose, right hand operated flail that can be used 'in line' behind the tractor or offset. It is ideal for cutting ditches and banks safely and easily with working positions of up to 90° and down to 40°.









Cat II three-point linkage, 540 RPM gearbox with free wheel suitable for tractors of 45HP – 90HP. Side skids, rear roller and stationary knife. Double acting spools required. All complete with reinforced rotors.

Includes 1 year warranty

Unique Cutting Action

The Agrimaster flail mowers are designed with a unique cutting action that throws material over the top of the roller, keeping the cutting rotor clean & leaving a cleaner cut with an outstanding finish.

Attractive Striped Finish

The full width 140mm diameter roller not only gives accurate cutting height control but leaves an attractive striped finish.

Offset

The cutting head can be rotated from 90° vertical to -40° below horizontal ideal for siding hedges or trimming ditches. The head is also able to be positioned so that it can cut both inside behind the tractor or outside the tractor wheelings with right hand operation as standard.



Unique Cutting Action



Attractive Striped Finish



Offset

FOX Technical specification

Model	FOX 160	FOX190	FOX 225	FOX 250
Width (cm)	160	191	221	252
Power demand (HP)	45	50	55	60
Weight (kg)	567	606	663	770
No. of flails	24	28	32	40
No. of belts	3	4	4	4

KN

The Agrimaster KN is suitable for most jobs from cutting pasture and margins to tough medium sized brash. The hood is manufactured from FE510 high tensile and high impact steel making it suitable for the most challenging of conditions.













Cat II three-point linkage, 540 RPM gearbox with free wheel suitable for tractors of 50HP – 150HP. Fixed counter knife, KPT flails and a large 200mm (8") Ø rear roller.

Includes 1 year warranty

Unique Cutting Action

The Agrimaster flail mowers are designed with a unique cutting action that throws material over the top of the roller, keeping the cutting rotor clean & leaving a cleaner cut with an outstanding finish.

Attractive Striped Finish

The full width 140mm diameter roller not only gives accurate cutting height control but leaves an attractive striped finish.

Heavy Duty Design

Heavy duty 540 RPM gearbox, FE510 high tensile and high impact steel hood making it suitable for the most challenging of conditions.



Unique Cutting Action



Attractive Striped Finish



Heavy Duty Design

KN Technical specification

Model	KN 240	KN 260	KN 280
Width (cm)	242	260	280
Power demand (HP)	50	55	60
Weight (kg)	620	693	797
No. of flails	20	24	24
No. of belts	5	5	5

FN

A rear mounted, multipurpose, right-hand flail that can be used 'in line' behind the tractor or offset. Ideal for cutting ditches and banks safely and easily with working positions up to 90° and down to 50° or for siding hedges in the vertical position.













Cat II three-point linkage (CAT III FN280), 540 RPM gearbox with free wheel. KPT Flails, Side skids, hydraulic break back, rear roller, automatic belt tensioner and reinforced rotor. Two double acting spools required. Self-levelling hitch.

Heavy Duty Headstock/Frame

The FN features a heavy-duty CAT II self-levelling headstock allowing ground contour following. The hood is manufactured from FE510 high tensile and impact steel making it suitable for the most challenging conditions for years to come. The FN260 & FN280 both feature a reinforced rotor.

Offset

The head is also able to be positioned so that it can cut both inside behind the tractor or outside the tractor wheelings with right hand operation as standard.

Hedges & Ditches

The cutting head can be rotated from 90° vertical to -50° below horizontal ideal for siding hedges or trimming ditches.



Heavy Duty Headstock/Frame



Offset



Hedges & Ditches

FN Technical specification

Model	FN200	FN240	FN260	FN280
Width (cm)	200	240	260	280
Power demand (HP)	60	65	80	90
Weight (kg)	797	840	882	1078
No. of flails	20	20	24	24
No. of belts	4	5	5	6

RMU

The Agrimaster RMU flail mower is a heavy-duty machine designed to tackle the toughest of jobs, such as cutting gorse, scrub and reeds but is still suitable for topping fields.















Cat II three-point linkage, 540 RPM heavy duty gearbox with freewheel suitable for tractors of 60HP – 200HP. Large heavy-duty roller (RMU 280S has 273mm Ø) & fully opening rear hood. Auto spring tensioner, 5+ 'V' belt drive and side skids.

Unique Cutting Action

The Agrimaster flail mowers are designed with a unique cutting action that throws material over the top of the roller, keeping the cutting rotor clean & leaving a cleaner cut with an outstanding finish.

Attractive Striped Finish

The full width 194mm diameter roller not only gives accurate cutting height control but leaves an attractive striped finish.

Opening Hood

The RMU has an adjustable rear hood. Fully open allows shredding of denser vegetation or increased work rate without increasing power requirement. It can also be easily used for inspection and maintenance.



Unique Cutting Action



Attractive Striped Finish



Opening Hood

RMU Technical specification

Model	RMU 230	RMU 260	RMU 280
Width (cm)	230	260	280
Power demand (HP)	60	70	80
Weight (kg)	850	955	1095
No. of flails	24	28	32
No. of belts	5	5	4

RV

A front and rear mounted flail mower that is able to take on all tough farm jobs, from cutting grass and margins to medium sized brash with ease. The RV is equipped with hydraulic side shift and heavy-duty skids as standard.















Cat II three-point linkage, 1,000 RPM gearbox with clockwise and anti-clockwise direction. Front or rear mounted, 5 belt drive with automatic belt tensioners. Heavy duty side skids. Fixed counter knife, KPT flails and a reinforced large 194mm (8") Ø roller. Hydraulic side shift.

Heavy Duty Gearbox

The RV is equipped with a 1,000 RPM 80 - 250HP Gearbox with free-wheel protection. Can run in either clockwise or anticlockwise rotation.

Front & Rear Mounting

The RV is able to be mounted on the front or rear of a tractor. Front mounting allows better visibility and pairing with a rear mounted hedgecutter or flail. If a tractor does not have front linkage, the RV can be mounted on the rear.

Hydraulic Sideshift

535mm of horizontal travel using the hydraulic sideshift. This allows the mower to go outside of the tractor wheels for verge mowing or to increase work capacity if using multiple mowers.



Heavy Duty Gearbox



Front & Rear Mounting



Hydraulic Sideshift

RV Technical specification

Model	RV260	RV280
Width (cm)	255	280
Power demand (HP)	80	90
Weight (kg)	894	964
No. of flails	24	32
No. of belts	5	5

RS

A heavier duty version of the RV, the Agrimaster RS is the ideal machine for the most heavy duty of farm jobs. Front and rear mounted, the RS is equipped with hydraulic side shift and heavy-duty skids as standard.













Cat II three-point linkage, 1,000 RPM gearbox with clockwise and anti-clockwise direction. Front or rear mounted, 6 belt drive with automatic belt tensioners. Heavy duty side skids. Fixed counter knife, KPT flails reinforced hood, rotor and large 194mm (8") Ø roller. Hydraulic side shift.

Heavy Duty Gearbox

The RS is equipped with a 1,000 RPM, 90 - 350HP Gearbox with free-wheel protection. Can run in either clockwise or anticlockwise rotation.

Front & Rear Mounting

The RS is able to be mounted on the front or rear of a tractor. Front mounting allows better visibility and pairing with a rear mounted hedgecutter or flail. If a tractor does not have front linkage, the RS can be mounted on the rear.

Hydraulic Sideshift

535mm of horizontal travel using the hydraulic sideshift. This allows the mower to go outside of the tractor wheels for verge mowing or to increase work capacity if using multiple mowers.



Heavy Duty Gearbox



Front & Rear Mounting



Hydraulic Sideshift

RS Technical specification

Model	RS280
Width (cm)	280
Power demand (HP)	90
Weight (kg)	1330
No. of flails	32
No. of belts	6

RVFN COMBI

A combination of the RV front mounted and the FN offset rear mounted flail mowers, working in tandem to offer high output and flexibility. Both equipped with hydraulic sideshift and the FN rotation allows for hedge siding and ditch trimmming.













See the specification for the individual RV and RMU flail mowers on the previous pages.

Includes 1 year warranty

High Output

Working in tandem, this mower combination offers up to a 495cm working width and an expected hourly output of 4.25 hectares. It also allows the option of siding a hedge and mowing the verge in a single pass.

RV Gearbox

The RV is equipped with a 1,000 RPM 80 - 250HP Gearbox with free-wheel protection. Can run in either clockwise or anticlockwise rotation.

FN Gearbox

A 540rpm overrun gearbox is protected by 5 belts with an automatic belt tensioner. This gearbox is mounted internally of the machine allowing the flail to work close to boundaries and prevents any accidental damage when operating.



High Output



RV Gearbox



FN Gearbox

RVFN COMBI Technical specification

Model	RVFN 470	RVFN 500
Width (cm)	466	495
Power demand (HP)	160	180
Weight (kg)	894 +882	964 + 1078
No. of flails	24/24	32 / 24
No. of belts	5/5	5/6

READY

A heavy-duty machine designed for use on large farms and estates. The Ready is known for its durability, performance, and ease of use and with a 5.2 - 5.6 metre working width, it is ideal for mowing large areas quickly and efficiently.













1,000 RPM heavy duty gearbox with free wheel suitable for tractors of 140HP upwards. Triple gearbox drive. Hydraulic folding with safety locking catches. Folds to 2.5M for road transport.

Includes 1 year warranty

Offset and Contour Following

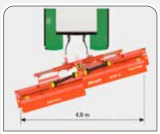
To ensure the entire width is mown leaving no central strip, this mower can be offset using the adjustable lower links. Both halves of the flail mower can follow the contours of uneven ground with a maximum inclination of 10°.

Hydraulic Safety Latches

For road transport, the flail mower hydraulic folds and features safety latches for peace of mind.

Triple Drive Gearbox

1000 rpm triple drive gearbox with freewheel.



Offset



Hydraulic Safety Latches



Triple Drive Gearbox

READY Technical specification

Model	READY 49.52N	READY R560
Width (cm)	4.9 / 5.2	5.6
Power demand (HP)	140	180
Weight (kg)	1820	2716
No. of flails	48+96	136
No. of belts	10	10

AF/AWP FORESTRY FLAILS

Agrimaster's range of forestry flail mowers are suitable for clearing areas of overgrown brush and broom, destroying pruning residues and preparing areas assigned to reforestation.















Cat II three-point linkage, 1000 RPM heavy duty gearbox with free wheel and both clockwise and anticlockwise rotation, 3600 swinging hammer flails, side skids, hydraulic hood, automatic belt tensioners, 6 'V' belt drive (12 "V" belt drive and double drive gearbox for the AWPS).

includes I year warrants

AF

Suitable for clearing overgrown of bushes and brooms, the AF can cut fibrous stalks of up to 3 metres in length with great ease and can simultaneously shred woody material with a 14cm maximum diameter. The AF can take on any type of undergrowth with its 360° rotating hammers.



ΑF

AWP

Suitable for chopping large trunks (AWP up to ø25 cm, AWPS up to ø30 cm), preparing areas for reforestation and destroying pruning residues. The AWP is capable of chopping trunks up to 25cm diameter and is fitted with double drive. The AWP is also equipped with 360° rotating hammers.



FORESTRY FLAILS Technical specification

Model	AF 230	AF 260	AWP 180	AWP 225	AWPS 230
Width (cm)	226	265	180	224	230
Power demand (HP)	100	130	100	130	130
Weight (kg)	1008	1460	1295	1497	1596
No. of flails	46	54	32	40	40
No. of belts	6	6	6	6	12

GIRAFFE

A compact, rear mounted cutter bar ideal for use in public areas such as parks, schools and gardens, with a reciprocating blade that cuts and leaves material rather than mulching and throwing. Driven by a hydraulic motor, the Giraffe only requires 3 litres of oil per minute allowing it to be used on compact tractors without a PTO.













Cutter bar length 1.2M, maximum sideways reach of 3.3M and a maximum cutting height of 4.6M, overall weight of 182Kg. Cable control, right hand cut, oil flow control and safety bracket on Cat I, 3 point linkage with a maximum cutting Ø of 20mm.

Includes 1 year warranty

Reciprocating Blade

The Giraffe cutter bar uses a reciprocating blade rather than a rotor to prevent trimmings and debris being thrown making it ideal for use in public areas. A reciprocating blade also leaves a much tidier finish compared to a rotor driven machine.



Reciprocating Blade

Compact

A simple progressive cable control system is provided to operate the cutter bar. Ergonomically designed to provide precise control at your fingertips. 3 litres of oil per minute is required to drive the Giraffe allowing it to be used on small compact tractors, especially useful for smaller, confined spaces.



Compact

FORESTRY FLAILS Technical specification

Model	GIRAFFE
Cutter bar length (cm)	120
Maximum sideways reach (cm)	330
Maximum cutting height (cm)	460
Weight (Kg)	182

COMPACT

A lightweight, rear mounted hedgecutter ideal for use in public areas such as parks, schools and gardens. Although compact, it shares the same operator friendly features as our larger models including dual direction cut, parallel arm, fully independent hydraulics and head float.













Fully proportional cable joystick for lift and reach, cable rotor engagement, rotor reverse, parallel arm, head float, power slew with break back, storage legs. 200L oil tank with oil. 58HP. T flails, lights, 3 belt drive head.

Includes 1 year warranty

Operator Friendly Features

Complete with a 65HP hydraulic pump and 200L oil tank, the R520 has a fully independent hydraulic system driven by PTO. The parallel arm system allows movement towards and away from the tractor without altering the height or angle of the head. The hydraulic breakback works in conjunction with power slew giving the ability to bring the arm behind the tractor for a narrow transport width. Head float allows the cutting head to self-level during operation, following the contours of the ground.



Operator Friendly Features

Dual Direction Rotor/Cutting Head

An independent hydraulic system allows for dual direction cutting. Through a lever on the cable controls, you can switch the rotor direction which allows reverse drive for grass or hedges. The head is belt driven to provide extra protection for the hedge cutter.



Dual Direction Rotor/Cutting Head

COMPACT Technical specification

Model	320	400	450	500
Width (cm)	80	100	100	120
Maximum sideways reach (cm)	320	400	460	540
Maximum cutting height (cm)	380	480	510	590
Weight (Kg)	391	444	472	636

R520

The Agrimaster R520 is an entry level hedge cutter for the small to medium size farmer with a heavy-duty construction and simple joystick cable controls.













Fully proportional cable joystick for lift and reach, cable rotor engagement, rotor reverse, parallel arm, head float, power slew with break back, storage legs. 200L oil tank with oil. 58HP. T flails, lights, 3 belt drive head.

Includes 1 year warranty

Operator Friendly Features

Complete with a 65HP hydraulic pump and 200L oil tank, the R520 has a fully independent hydraulic system driven by PTO. The parallel arm system allows movement towards and away from the tractor without altering the height or angle of the head. The hydraulic breakback works in conjunction with power slew giving the ability to bring the arm behind the tractor for a narrow transport width. Head float allows the cutting head to self-level during operation, following the contours of the ground.



Dual Direction Rotor/Cutting Head

Dual Direction Rotor/Cutting Head

An independent hydraulic system allows for dual direction cutting. Through a lever on the cable controls, you can switch the rotor direction which allows reverse drive for grass or hedges. The head is belt driven to provide extra protection for the hedge cutter.

Joystick Cable Controls

A fully proportional cable joystick is standard providing a simple cable system with the ease of use of a modern joystick. The joystick comes complete with a solid armrest bracket allowing easy mounting onto any existing armrest in the tractor.



Joystick Cable Controls

R520 Technical specification

Model	R520
Width (cm)	125
Weight (kg)	1105
РТО	540
No. of flails	20
No. of belts	3

R550, R600 & R650TEfficiency, affordability and performance for farmers and contractors in three sizes. The R550 and R600 models are standard specification machines offering great value for money. The R650T enjoys the added features of a telescopic arm for further reach and reinforced frame and arm.















Fully proportional oil over oil joystick, oil cooler, electric rotor engagement, rotor reverse, parallel arm, head float & main arm float, power slew with break back, storage legs. 200L oil tank with oil. 58HP. T flails, lights, 3 belt drive head.

Includes 1 year warranty

Long Lasting Design

Constructed using high tensile steel, these hedge cutters are built to last with a heavy duty CAT II headstock complete with stabilisers. A fully integrated inline oil cooler has been included on these models to ensure longevity of the machine.

Dual Direction Rotor

An independent hydraulic system allows for dual direction cutting. Through a lever on the cable controls, you can switch the rotor direction which allows reverse drive for grass or hedges. The head is belt driven to provide extra protection for the hedge cutter.

Fully Proportional Joystick

These machines come as standard with a fully proportional, ergonomic oil over oil joystick offering a precise and comfortable hedgecutting experience.

Telescopic Reach

The only model of the range to offer telescopic reach as standard, the R650T offer both the reach and power to tackle the most challenging hedgecutting and mowing tasks.



Dual Direction Rotor



Fully Proportional Joystick

R550, R600 & R650T Technical specification

Model	R550/125	R550/150	R600/150	R650T/150
Width (cm)	125	150	150	150
Weight (kg)	1162	1434	1460	1680
РТО	540	540	540	540
No. of flails	20	24	24	24
No. of belts	3	3	3	3

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."







E F WEAVING LTD CHADBURY EVESHAM WORCESTERSHIRE WR11 4TX

T: (+44) 01386 49155

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







