



Gyrotedders
GF 102 - GF 1000 - GF 1002 - GF 1012





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GF

Gyrotedders

SPEED UP THE DRYING PROCESS

HIGH-QUALITY FORAGE DEMANDS A COORDINATED AND OPTIMIZED HARVEST OPERATION, TAKING INTO ACCOUNT CROP, RELIEF, CLIMATE, AREAS TO HARVEST AND STORAGE METHOD. BECAUSE EVERY EXTRA NUTRIENT GIVEN TO ANIMALS IN THEIR BASIC RATION HELPS REDUCE THE REQUIRED CONCENTRATES.



SPEED UP THE DRYING PROCESS

Tedding is a key link in the harvesting chain because it accelerates drying. The aim is simple: preserve the energy value of the forage and limit weather related risks. The small diameter rotors are the key to success here!

RELIABLE MACHINES ARE OF UTMOST IMPORTANCE

KUHN Gyrotredders are not only designed to handle the crop properly but to be reliable as well. The best example for this is the tried and tested DIGIDRIVE rotor drive coupling.

LOOKING FOR VERSATILE AND ADAPTIVE IMPLEMENTS

To optimize your basic ration, the forage harvest implements have to adapt to versatile situations. KUHN Gyrotedders are as adaptive as you need them.

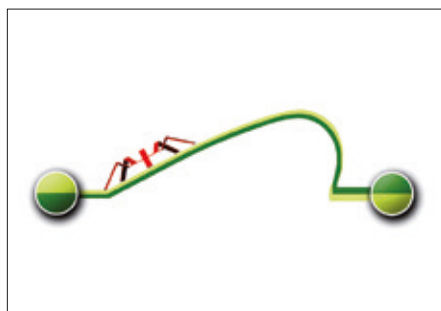
AS QUICK AS A FLASH



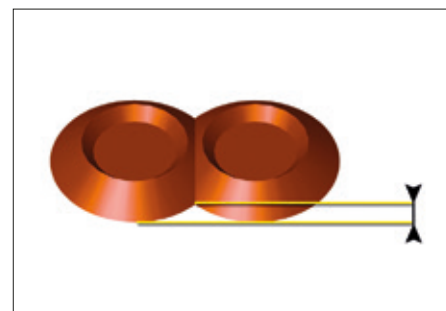
Small rotors are the key to success!

Numerous factors are essential when it comes to producing a first class crop:

- working with a wide angle of attack while collecting all of the crop,
- uniform, fast drying,
- full crop turning over,
- unrivalled uniform distribution,
- exceptional ground adaptation,
- mounted tedders with reduced overhang for reduced lift linkage requirements,
- reduced horsepower requirement.



Forage fully turned over and well aerated thanks to the large pitch angle for improved drying



Improved overlap for thorough forage raking

Theory backs the practice

The table below shows clearly the effect of various pitch angle settings on tedding efficiency. Conclusion: a large angle considerably reduces drying time.

Pitch angle Difference in height between rotor front and rear	Flat angle 24 cm / 9"	Aggressive angle 40 cm / 15"
Distribution precision		
- good	14 %	29 %
- average	46 %	39 %
- poor	39 %	32 %
Dry matter content		
- Basic product	20.7 %	20.7 %
- after 4 hours	26.0 %	28.6 %
Average drying speed		
Increase in the D.M./hour level 1.33 % 1.98 %	1.33 %	1.98 %
Theoretical drying time to obtain 30 % D.M.	7 hours	4.7 hours

CROP FULLY PICKED UP WITH THE ASYMMETRICAL TINES

Nothing has been overlooked: top quality raw materials, two prongs of different length to ensure clean pick-up, four coils and specially-designed attachment system to the arms. Metal guards prevent forage from building up around the coils. Several hundred hours of operations before having to replace the tines!

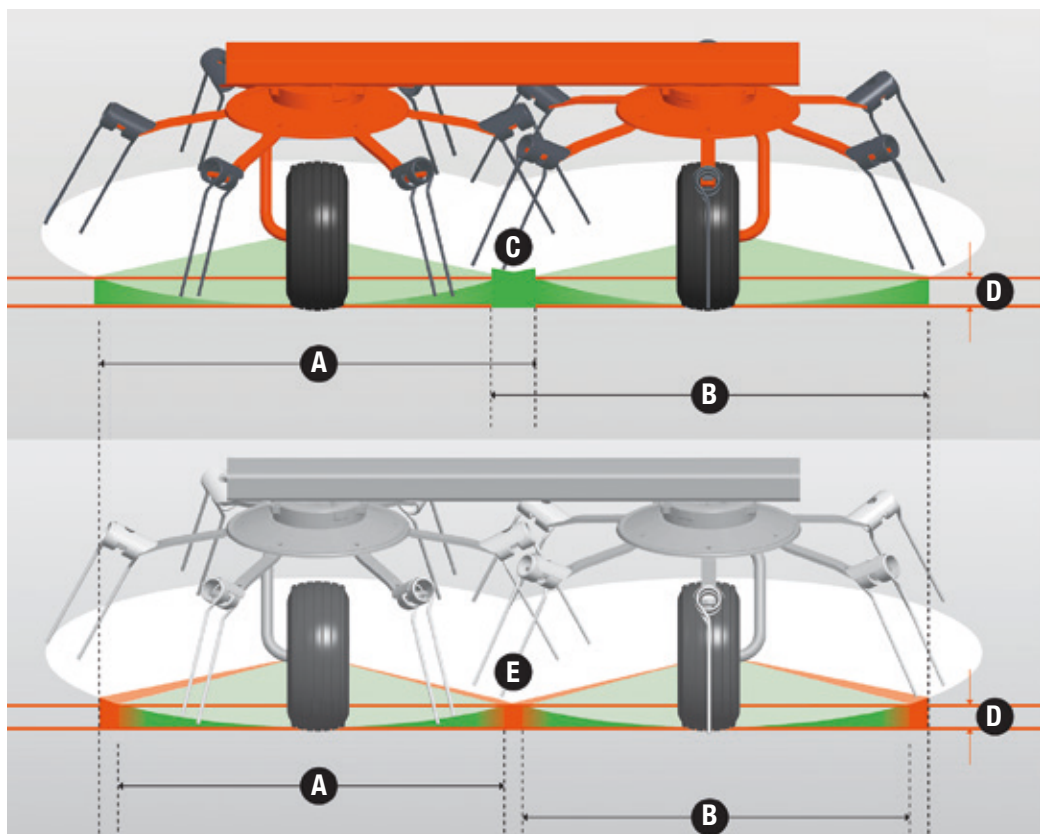
TINES THAT ENGAGE WITH THE FORAGE EARLIER

Asymmetrical tine length produces high quality tedding.

Compared to a symmetrical design, the longer outer finger moves into the forage earlier providing two benefits:

- forage is completely collected, even on field borders,
- tine overlap is improved in the sensitive area between the rotors.

Moving into the forage earlier means that the actual working width of each rotor (therefore the machine) is larger.



(A) Working width rotor 1 - (B) Working width rotor 2 - (C) Overlapping area
(D) Working height (DIN norm) - (E) Sensitive area



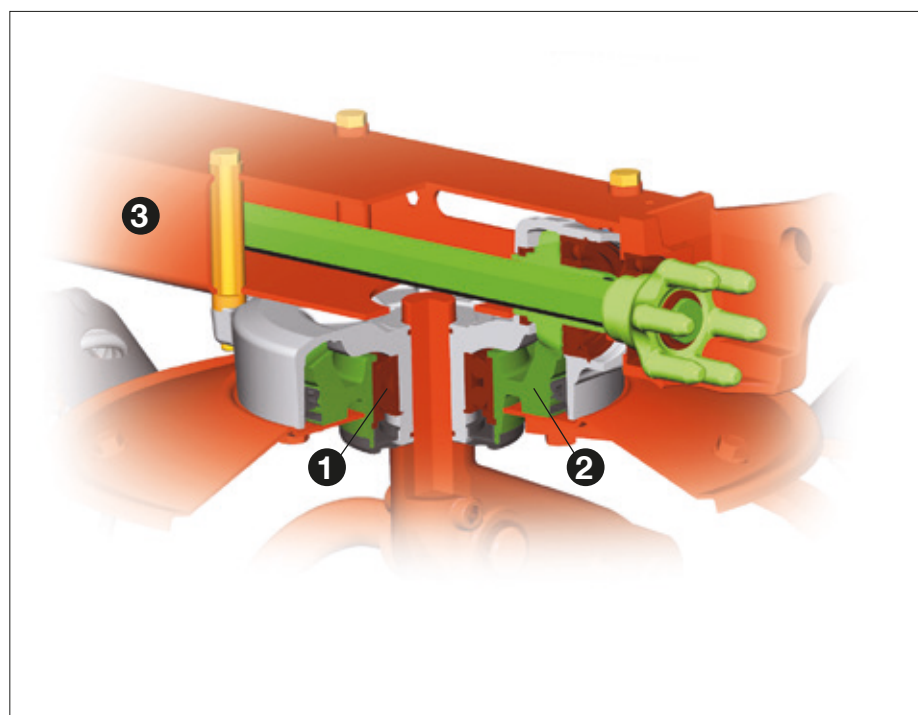
THE ORIGINAL DIGIDRIVE FINGER COUPLING: LEGENDS ARE EVERLASTING

When a KUHN engineer invented this drive concept, tedding entered a new era. From that moment on, it became possible to drive many rotors with one system, and to fold them into extremely compact positions with no maintenance required. A revolution! Today, there are over a million rotors with the DIGIDRIVE system tedding forage all around the world, on the different types of terrain, with exceptional reliability.

MINIMIZED MAINTENANCE

With DIGIDRIVE-driven rotors and rotor housings lubed for life, the greasing points are limited to a relatively few pivot points allowing you to spend more time in the field and less at the shop

MADE OF CASE-HARDENED FORGED STEEL!



Rotor housings made to last:

- (1) Support by large diameter, double-row angular ball bearings,
- (2) Thoroughly sealed rotor housing prevents lubricant leakage or introduction of contaminants,
- (3) Robust mounting to the rectangular frame with spacers housing long connecting screws.



100% of forage in the field is teded

For neat and tidy tedding along fences and neighbouring fields, machines (except GF 8700 / 13012 / 17012) are equipped with an oblique control system. The latter is particularly useful on slopes, to control flow trajectory and create optimum spread. According to the models (see technical specifications) tedders of the 1002 series are fitted, as standard, with centralised mechanical oblique setting or hydraulically controlled by simple in-cab activation (1002 T series). The whole range of mounted and trailed Gyrotedder 1012 has oblique mode as an option with in-cab hydraulic control. A double acting cylinder with pilot-operated valves ensures safe functioning and no risk of untimely misadjustment.



Fast pitch angle adjustment

Long or short forage, wet or dry, different cutting heights: pitch angle is set without tools.

Never forget: a significant pitch angle leads to quicker drying and higher nutritional value in the forage!



Ground contouring

The rotors ride on large diameter wheels. Wellproportioned tyres that run close to the tines provide excellent tine height control and great ground adaptation. Fewer impurities are incorporated resulting in improved forage quality.



Crop deflectors prevent wrapping on wheel columns

Operating in young sugar-rich crops or long late-season crops can be a challenge. Forage can get wrapped around the wheel columns resulting in downtime spent clearing the mess. KUHN Gyrotedders starting from the GF 5901 model (except GF 8700) are fitted with crop deflectors as standard.



All terrain adaptation

Placed under the frame or hitch bar and therefore near the tines, this additional wheel improves the raking quality in hilly terrain.

In case of a change of tractor, the adjustment of the tine height in relation to the ground remains unchanged. The additional wheel can also be used as a spare wheel.



For night windrows

The Duplex reduction gearbox is used to reduce the rotor rotation speed by 45 %. Operation is quick and your hands remain clean. Night windrows can thus be produced easily.



GF 422 | 502 | 582 | 642

ECONOMICAL AND EFFECTIVE

Cost control is an essential issue on many farms. With the 102 series range, KUHN provides you with tedders which have all the features required for high-quality tedding without too much sophistication.



Simplicity and performance

At work, the rotors faithfully follow the tractor, thanks to the pivoting headstock. Operate the hydraulic valve and the tractor lift raises the rotors for transport. In this position, the rotors are automatically centred and locked for fast and safe transport.



Individual oblique positioning

Each wheel can be easily be adjusted obliquely and without tools for accurate tedding along edges, without losing or wasting precious forage.

SIMPLE BUT EFFICIENT

The GF 5202 is a simple, economical 4-rotor machine. It has a working width of 5.20 m and a hydraulic folding system. It is perfect for farmers with a limited annual area to ted. Its large diameter rotors fitted with seven tine arms make this tedder particularly useful for tedding long, dense crops.



Oblique position for the edges

The GF 5202 size makes it particularly appropriate for tedding small fields. Under these conditions, tedding along fences or other neighbouring crops may represent a considerable proportion of the work. With its central oblique positioning, the machine fulfils this requirement perfectly.



Comfort and safety during transport

The tractor's hydraulic valve is used to fold the external rotors up and move onto the road with a width below 3.00 m / 10'. With standard equipment including signalling and lighting panels, the GF 5202 tedder is ready for transport in complete safety.

COMPACTNESS WITH 6 ROTORS

High-quality output on a compact tool is a priority on these two models: six small-diameter rotors ted the forage gently without incorporating dirt. Forage is distributed evenly so it dries in record time. Low-power tractors are perfectly adapted to driving the implement, even on very irregular ground.



Less than 2.55 M / 8'4" transport width (GF 5902)

Barely wider than the tractor, driving comfort is incomparable and access to the narrowest fields is no problem. The height remains reasonably low.



A tried and tested headstock

Resulting from long experience, this headstock is particularly suitable for this size of machine

- robust construction,
- effective recentering on slopes,
- reduced overhang.



No forage loss

100% of forage teded on your plot with centralised mechanical or hydraulic oblique position setting.

LARGE DIAMETER ROTORS FOR LONG AND DENSE CROPS

Equipped with six rotors with seven tine arms each, the GF 7802 tedder is the ideal tool for spreading three large swaths produced by a 3.00 m / 10' mower conditioner. The rotors are designed to handle long and dense crops.



No forage loss

GF 7802 at work in oblique position along a border.



Clever folding

Although featuring a wide working width, the GF 7802's six rotors fold into a space which is compact enough to facilitate road travel and access to narrow fields.



ROCK SOLID STABILITY

The patented stabilising system that equips these Gyrotedders combines the assets of powerful springs and hydraulic suspension. Unrivalled suspension and driving comfort are particularly appreciable for high-speed tractors. The rotors remain stable and well aligned behind the tractor even when brakes are applied suddenly on turns.

TOP QUALITY TEDDING WITH SMALL ROTORS

With a working width of 7.80 m and eight small-diameter rotors, these Gyrotedders have the ideal features for high quality output. Small-diameter rotors ensure excellent tedding. They are also the key to fast drying, excellent ground hugging and less impurities in the forage.



Compactness ensured

In spite of the considerable working width, the small-diameter rotors limit overhang so that it can be used with low-power tractors. The height is exceptionally low. Signalling and lighting panels are standard.

Yokes for higher lift linkage are available as option for tractors with little linkage lift height.

- Hydraulic suspension keeps the machine stable when turning in the field. With two large shock absorbers, the tedder smoothly and automatically returns to the centre when it is lifted.
- Integrated springs enhance the flexibility of the machine and keep it in the best working position at all times.
- Integrated rubber mounts absorb the shocks on paths while the suspension system controls machine movements.
- Central machine parts are made of cast iron!

A DESIGN WHICH MAKES THE DIFFERENCE

These semi-mounted systems are designed for use with low to medium-power tractors so that you can reduce your running costs. They are comfortable to drive, easy to use and have a long service life. The T GII semi-mounted models have 7.80 m working widths and offer a choice between 2 rotor designs:

- Large rotor, adapted to long, dense forage, with the GF 7802 T G II.
- Small rotor, if you require optimum forage turning, with the GF 7902 T GII.



The GF 7902 T GII tedder with its small rotors

Ideal for optimum forage turning that speeds up drying.

The GF 7802 T GII tedder

Adapted to working in long and dense forage owing to its large rotors.



Wheels in front of the rotors

To reduce weight on the central rotor wheels, the transport undercarriage is located in front of the rotors. Only part of the weight is borne by these central wheels, the rest being absorbed by the drawbar and the tractor.

There are undeniable advantages:

- less stress on the central rotors,
- fewer ruts in wet conditions,
- improved ground following.

On bumpy terrain, a kit with two complementary wheels fitted on a swinging shaft can be mounted in front of the rotors for improved ground following.



Hydraulic oblique setting as standard

On these professional machines, field edges or tedding on slopes is managed as efficiently as possible in incomparable comfort.

Operate a control valve and the machine is ready to work in oblique mode to left or right.



Compact and universal coupling

GF 7802 T G II and GF 7902 T G II semi-mounted models are among the most compact tedders on the market which makes them very easy to handle, especially for travel. They are easy to attach to all tractors with a cat.2 3-point linkage.

Practical: on bumpy terrain you can raise the front of the rotors slightly for easier passage.



A clever folding system

Lowering the transport wheels is combined with the rotors tilting forwards. Thus in transport position, the height dimension is reduced, load distribution on the tractor is optimal and road behaviour at high speed is perfect.



GF 8700

GREAT ADAPTABILITY

The new GF 8700 Gyrotedder with a working width of 8.70m comes as an addition to the GF 8712. Its design offers an excellent ratio between compactness and large working width while still being adapted to small-size tractors. The HLC (Headland Lifting Control) system ensuring rotors are lifted on headlands is available as optional equipment.



Perfectly suited to small tractors

The GF 8700 tedder is highly compact while providing a considerable working width for a 3-pt mounted machine. The centre of gravity is 200mm closer to the tractor compared to the GF 8712. It is 15% lighter than the GF 8712.



Border deflector

A hydraulically controlled border deflector is available as an option to stop the crop from being ejected outside the plot.



Stable and manoeuvrable in all conditions

Two lateral stabilisers with mechanical brake provide stability when turning, as does a machine-to-tractor load-transfer feature for transport.

Headstock with $\pm 22^\circ$ angular travel range makes the machine highly manoeuvrable in tight plots.



Priority on output quality

Excellent output quality is produced by the 1.5m small-diameter rotors and reduced distance between wheel and tines. With the asymmetrical tines, a pitch angle of 18.5° is achievable, and this makes raking more effective between the two rotors. All of these great features enable the machine to adapt to ground contours, and dirt contamination in the forage is kept to a minimum.

Recognized robustness

The rotor casings are waterproof, greased for life and maintenance-free. The rotor drive with DIGIDRIVE fingers made of forged, case-hardened, treated steel is perfectly suited to intensive use, even with a large operating-angle range. This limits maintenance time to a few minutes per day.

PLOT POINTS DESERVE YOUR ATTENTION TOO

Narrow plots and points will no longer be a worry for users of the new GF 8712 and 10812 mounted Gyrotedders and GF 8712 T and 10812 T trailed Gyrotedders thanks to the HLC (Headland Lift Control) rotor-lift system. Simply operate the valve to lift the rotors a minimum of 50 cm from the ground in less than 5 seconds.



50 cm in 5 seconds

Trailed or mounted machine, benefit from the speed of the HLC system that raises the rotors at headlands.

Your central rotors will reach a height of 50 cm and the outer ones will rise even higher. Gain confidence and work output with easy manoeuvring:

- Reverse in points.
- Headland turns made simple.
- Cross your fragmented plots without folding the machine. Ditches are no longer a problem!

The high ground clearance of rotors prevents any forage build up when passing over large windrows.



PAUL SCHOUTEN,
dairy farm in the Netherlands

Paul invested in a 10-rotor GF 10812 to gain in work output compared to a smaller model.

With 4 cuts it was necessary.

«The HLC system of this tedder is unique. It's an excellent system that makes it easy to turn on headlands without any element touching the forage. The rotors are raised at the same time as the lift linkage and we can turn very easily.»

High quality forage, even in the points

The **HLC system**, improves tedder reactivity considerably when reversing and manoeuvring over the entire plot even in the tightest fields. The impressive height of the HLC rotor lift system means you can:

- Easily pass over large amounts of forage without any of it building up around the wheels. The forage is turned once only including on headlands.
- Reverse on uneven ground without picking up impurities (soil, stones) due to components touching the ground.



Test criterion	Test result	Évaluation*	Commentaires
Crop pick-up	Complete and tidy	N/E	Homogeneous regardless of the speed of travel
Transverse distribution in grass silage	Very uniform	N/E	N/E
Transverse distribution in hay	Uniform	N/E	N/E
Contamination in grass silage**	Low	+	Best possible evaluation in test
Contamination in hay***	Low	+	Best possible evaluation in test

Source: DLG Test Report 6245 F, 11/14.

* Based on the DLG testing framework for Gyrorakes ** Possible evaluations: - / 0 / + (0 = standard, N/E = not evaluated)

Small rotors: excellent distribution

Tedders with small diameter rotors have convinced the DLG testers among other points with its complete crop inversion and high distribution quality in grass silage and hay. Find above a brief summary of the DLG Fokus Test results.



HIGH WORK OUTPUT. COMPACTNESS.

With the GF 8712 and 10812 Gyrotedders, large width means high work output... and even compactness. Our 8.70 and 10.80 metre mounted machines won't take up all the space in your storage sheds, they will however, give you high work output and easy handling. You'll be able to work an average of 10 ha/hour with the GF 10812, the widest mounted machine in our range.



Built for allround efficiency

On the road and in the shed, our Gyrotedders are designed to save space and for easy handling. Their stability when travelling on roads or paths is also outstanding.



Quality: Tedding like a 4-rotor rake

The 1.5 metre small diameter rotors fully turn over the forage. Individual rotor joints, identical spacing and asymmetrical tines ensure that all the forage is picked-up, even when it is long or dense and on uneven ground. Adjust the pitch angle in just 2 minutes (no tools required) to adapt to the quantity of forage.

Couple it to a small tractor

On the road, comfort is absolute.

Width and height do not exceed conventional road dimensions. Plot access is easy with the shorter length and substantial under-rotor clearance. The patented linkage system between the headstock and the beam ensures:

- Ideal road travel suspension,
- Perfect stability on turns and at work,
- Just the right load transfer between the machine and the tractor.



Features that make the difference!

Hitch stabilizers keep the machine in place on bends or slopes, during work and transport. The lever-operated DUPLEX gearbox makes it very easy to lower the rotors' speed by 45%.

Handling is quick and you keep your hands clean.

Night windrows can thus be formed with ease.

100% of forage tedded on your plot

Hydraulic oblique position setting comes as an option. It allows you to eject forage uphill. Also, when tedding on field edges, forage is ejected towards the field inside.

HIGH OUTPUT WITH NO COMPROMISE ON TEDDING QUALITY

Don't miss out on our trailed Gyrotedders GF 8712 T and 10812 T. They combine outstanding manoeuvrability owing to the HLC system (Headland Lift Control) and unrivalled tedding quality.



33% shorter drying time

Tests have proven (see page 4) that small rotors accelerate drying time by around 33%. During testing, theoretical drying time for 30% of D.M. was 7 hours with large rotors and only 4.7 hours for small rotors. Pitch angle is more aggressive and forage is not only moved but turned. This results in faster drying and great quality forage. Pitch angle on KUHN tedders is easily adjusted without tools.



Simply great quality forage

Preventing impurities ensures the quality of forage. Each rotor has individual pivot and equal spacing for great ground contouring. Asymmetrical tines always operate parallel to the ground and turn the forage without scraping.

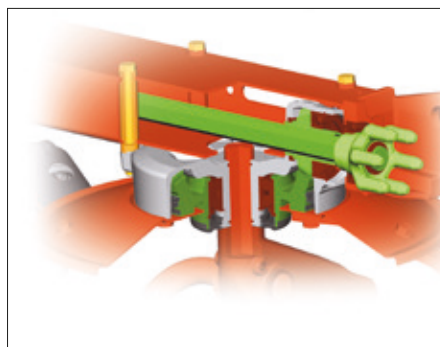
Designed for small-sized tractors

On the road, comfort is absolute. It has one of the most compact transport positions on the market which makes it very easy to handle. The 3-point linkage system and cleverly placed transport wheels provide just the right load transfer between the machine and the tractor for rotor lift during windrow crossing or folding/unfolding. Wide transport wheels (300 mm), located close to the machine's pivot axis enable easier manoeuvring. They make the machine reactive on bends and easier to drive.



Easy working height setting

To save time and ensure top quality output, height adjustment is made easy. Simply adjust the height of the tractor's link arms.



10 minutes per day

Maintenance consists in greasing the PTO shaft, no more. The DIGIDRIVE finger coupling and the rotors need no maintenance and a double seal prevents any lubricant leakage or dirt in the rotors.



For increased precision

Use a support wheel for improved ground following. Setting the machine in hydraulic position is available as option and allows ejecting forage uphill.

TED UP TO 15 HECTARES AN HOUR

Both these models reach high work outputs owing to their 12 and 16 rotors respectively. They combine exceptional tedding output with minimized drying time. This enables an even drying of the whole field and makes the best of weather windows when the crop is at the optimal stage: the ideal insurance to harvest quality forage!



Straight and neat edges

These extra-wide Gyrotedders also function well in small fields and have the ability to perform irreproachable work along field borders. A hydraulically controlled curtain deflector limits the discharge on the right side and is available as optional equipment.



An intelligent design

The straps double as safety guards, replacing the traditional metal guards that are cumbersome during folding manoeuvres. Thanks to the fastening to the rotor ends, the two sections remain perfectly stable, without any oscillation. When folding for transport, the two straps automatically wind up like a safety belt.

Double rotor drive

Benefit from the double rotor drive: each machine half has its own drive. This results in a significant stress reduction and improved reliability, particularly appreciated during work in heavy forage.

Night windrowing

The PTO speed can be reduced from 1000 to 540 rpm for quickly and easily forming night windrows. Simple and practical, no need to leave the tractor or invest in an additional reduction gearbox.



Cross over ditches quickly and easily

The HLC (Headland Lift Control) system makes it so easy. Just operate the hydraulic valve to lift the rotors simultaneously and obtain a high ground clearance.

Benefits:

- in just a few seconds, pass over a ditch that divides two neighbouring fields
- make a headland turn without forage build up or lifting during manoeuvres over voluminous windrows.
- preserve forage quality and nutrients.

ALL TERRAIN ADAPTABILITY



Innovative ground contouring

The 16 rotors of the GF 17012 model follow uneven ground perfectly:

- The **exclusive GSC** (Ground Save Control) system allows the rotor gear train to swing independently of the carrying frame.
- The chassis weight rests on the large transport wheels during work.
- The small-diameter rotors adapt individually to the ground contours and carrying frame, thus ensuring efficient and fast forage turn over.
- The wheels, located as close as possible to the tines, limit introducing of impurities into the windrows and ensure long tine service life.



ARMAND LADONNET,

GAEC of the Sauvegarde in Lorraine, France

This French farmer has been tedding with the new generation GF 13012 tedder from KUHN and is especially satisfied with its high work quality:

"Winding terrain is not a problem, the machine follows without scraping the ground. Before the arrival of the GF 13012, we moved large quantities of soil in the bales during the tedding process. Since we started with this machine, there are no more impurities in the bales which allows obtaining even storage quality and no longer requires redirecting bales due to poor quality. If someone would take it away from us tomorrow, I don't know how we would manage. When we consider the work achieved with the previous machine with regards to the current one, there is no match, we can count on its reliability."





Extreme compactness: dream dimensions

There is no need to extend your machine shed, the 17 m (55'8") of the GF 17003 won't take up any more room than some of the 10 m (32'8") rotary tedders on the market! The road transport can also be done in absolute comfort:

- width and height do not exceed those of the tractor.
- easy access to fields with its reduced length, the position of the axle assembly and large rotor clearance.



Clever folding kinematics

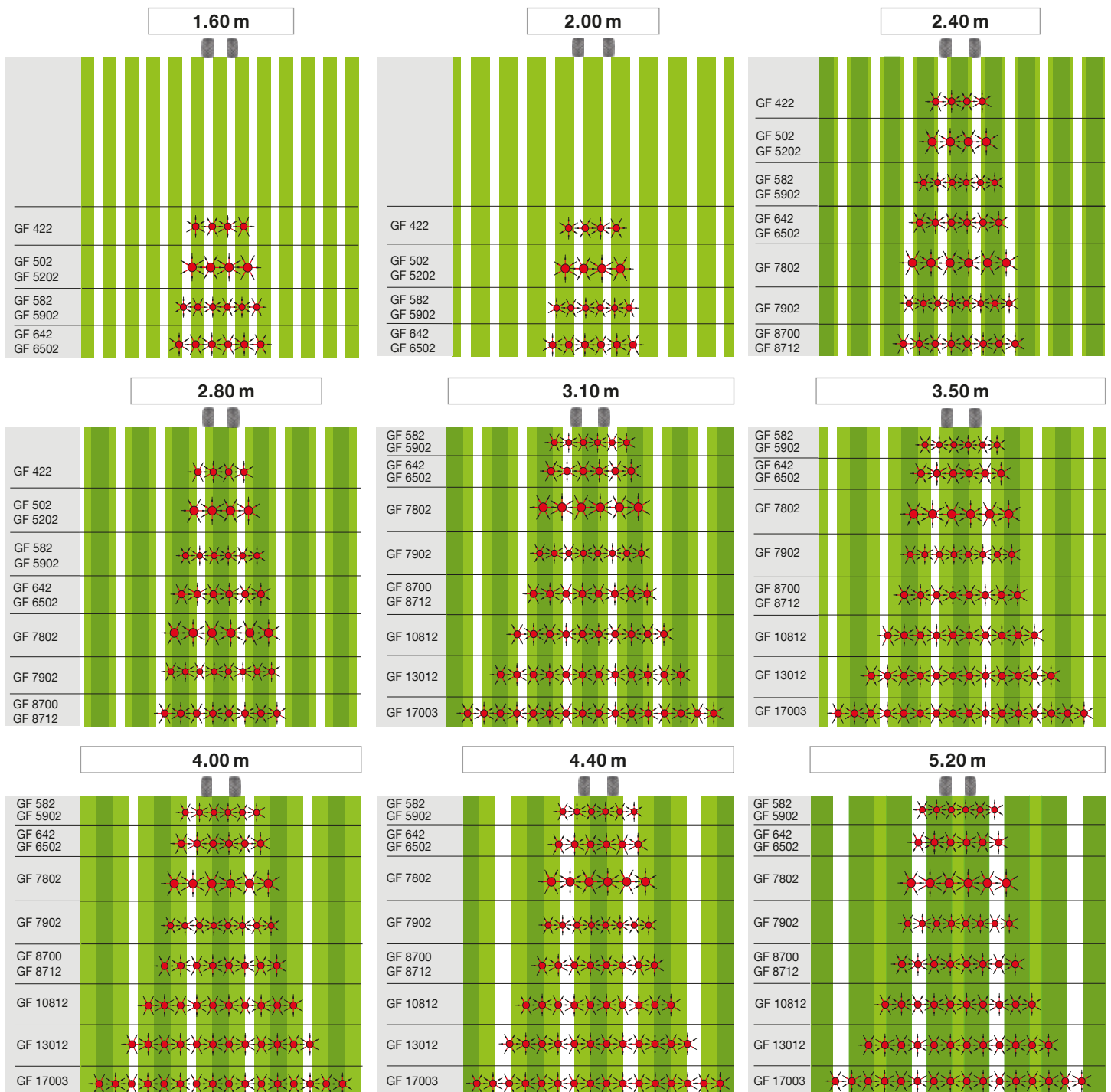
Folding and unfolding operations are very quick and easy thanks to the KGF 10 hydraulic control box. Time lost moving from one field to another is reduced to a minimum to give maximum daily output.

THE BEST TEDDER COMBINATIONS

GMD disc mowers are set for work in standard configuration. FC disc mower conditioners are fitted with deflectors. When open, they allow wide spreading whereas closed they produce narrow swaths.

Wide spreading (GMD or FC) Narrow swath (FC)

REAR MOUNTED MOWER OR MOWER CONDITIONERS





ForageXpert: find the adequate model

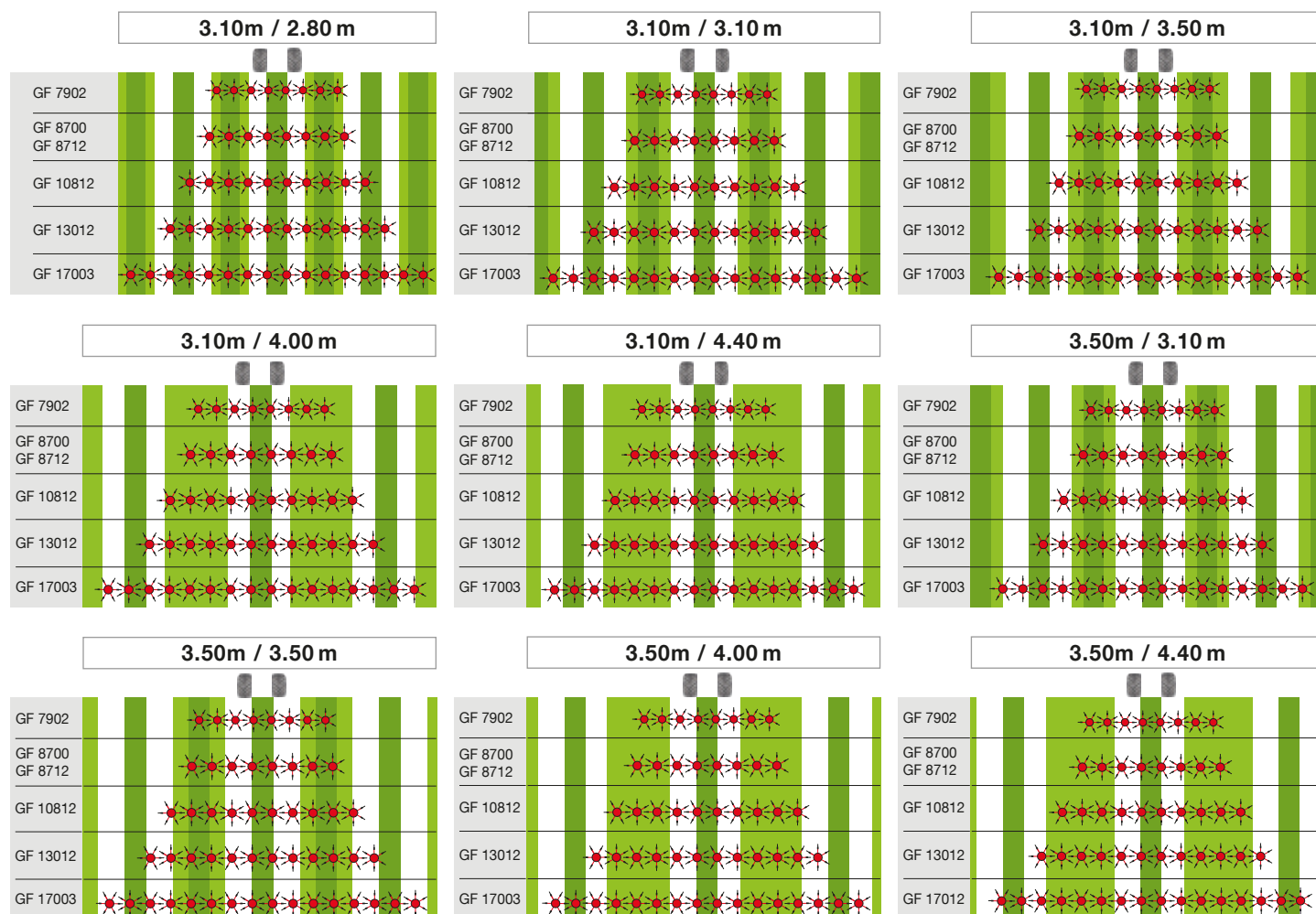
Optimize your forage harvesting chain by combining the most relevant machines with each other. Depending on mower or mower conditioner, find the tedder model best suited to your needs.



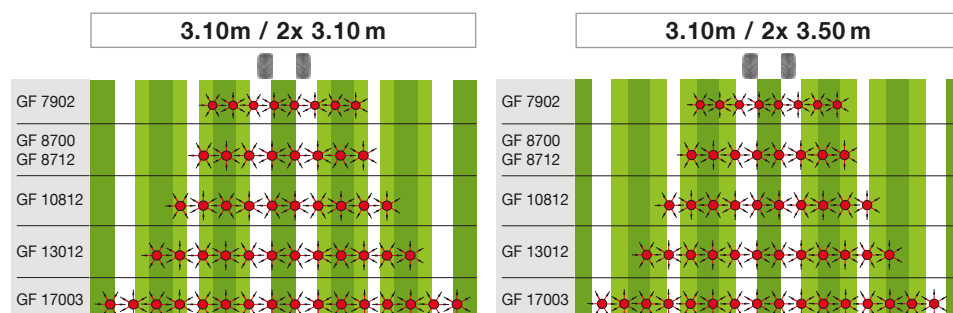
Scan this code
for direct access
to the KUHN ForageXpert app



FRONT / REAR COMBINATIONS



TRIPLE COMBINATIONS



Technical specifications

	GF 422	GF 502	GF 582	GF 642	GF 5202	GF 5902	GF 6502	GF 7802
Working width DIN 11220 (m/ft)	4.20	5.00	5.75	6.40	5.20	5.90	6.50	
Work position width (m/ft)	4.66	5.43	6.00	6.75	5.85	6.19	6.96	8.37
Number of rotors	4		6		4	6		
Number of tine arms per rotor	6		5	6	7	5	6	8
Transport width (m/ft)	2.50	2.85	2.40	2.95	2.99	2.53		
Transport height (m/ft)	2.37	2.72	2.95	3.30	2.80	3.02	3.29	3.36
Transport length (m/ft)								
Oblique setting	Manual setting on wheels				◆ Mechanical centralised			
Rotor lift at headlands – HLC function								
Wheel deflectors	◇							
Tine deflectors	-							
Pitch angle setting – tool-free	Fixed				3 positions	2 positions		3 positions
Rotor drive								
PTO speed								
Secondary drive	-							
Free wheel								
Tyres - 2 central rotors	15 x 6.00-6				16 x 6.50-8			
Tyres - Outer rotors	15 x 6.00-6							
Tyres- Transport undercarriage	-							
Spare wheel for rotors								
Linkage	3 points - Cat. 1 and 2							
Stabilisation	-				Mechanical stabiliser by brake			2 powerful + suspension
Tractor hydraulic requirements	1 SA		1 DA	1 SA	1 DA		1 SA	1 DA
Tractor electric requirements	-							
Min. PTO power requirement (kW/hp)	15/20		20/27	22/30	17/23	20/27	22/30	
Lighting and signalling	-							
Weight (kg)	452	522	690	850	660	810	920	1,085

Optional equipment (according to model): hydraulic oblique setting - Border deflector - Spare wheel - Reduction gearbox for night windrows - Front

◆ standard ◇ optional - not available



KUHN PARTS



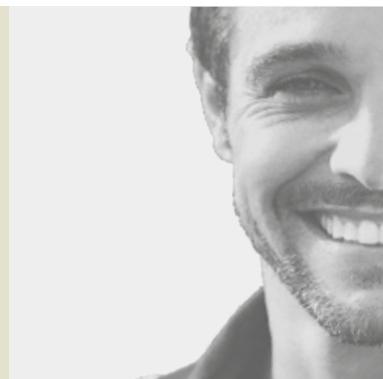
Designed and manufactured to rival time. KUHN foundries and forge as well as a high-level manufacturing process allow the production of spare parts to defy time. You can truly rely on our know-how and our genuine parts. Farmers benefit from our client support and logistics services via any KUHN PARTS warehouse, which provide quick and reliable repair solutions in cooperation with your nearest authorized KUHN dealer.

GF 7902	GF 7802 T GII	GF 7902 T GII	GF 8700	GF 8712	GF 10812	GF 8712 T	GF 10812 T	GF 13012	GF 17003
7.80			8.70		10.80	8.70	10.80	13.00	17.20
8.09	8.37	8.09	9.12		11.20	9.12	11.20	13.40	17.70
8	6	8			10	8	10	12	16
5	8	5	6						
2.99								2.40	
2.95	3.53	3.15	3.25	3.35	3.65	3.15	3.30	2.68	
-								6.50	7.50
	◆ Hydraulic		◇ (right side hydraulic pivot curtain)	◇ (connecting rods + cylinder)				◇ (right side hydraulic pivot curtain)	
			◆						
◆			◇	◆					
◆									
2 positions	3 positions	2 positions	Fixed	2 positions					
By DIGIDRIVE system in forged, case-hardened steel									
540									
	With torque limiter		-			With torque limiter		-	
◆								Integrated in the central gearbox	
16 x 9.50-8	16 x 6.50-8	16 x 9.50-8	16 x 6.50-8	18 x 8.50-8				16 x 6.50-8	
16x6.50-8									
	26 x 12.0-12		-			26 x 12.0-12		10.0/75-15.3	13.0/55-16
◇								◆	
3 points - Cat. 2									Drawbar
dampers springs	-		2 stabilisers with brake and springs	2 powerful dampers + suspension springs		-			
	2 DA		1 DA			1 DA with floating position			
1 7-pin plug								1 7-pin plug and ISO 1 3-pin plug	
30/40			36/50		40/55	36/50	40/55	59/80	73/100
◆									
1,150	1,430	1,515	1,200	1,380	1,620	1,760	1,980	2,800	3,460

support wheel - Lowered hitch pins - Wheel covers - Lighting and signalling panels

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