

Pneumatic planter with double discs

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PLUS THE COMFORT

THE DEVELOPMENT OF THE NG PLUS

Launched in the 70's in the United States, the notion of planting resting on the ground directly in line with the seed drop or « American system of planting » exists in MONOSEM since 1989. But since 20 years, the NG Plus has not ceased to progress to further meet with your requirements.

The metering unit is the major component of the MONOSEM planter. MONOSEM has conserved on the NG Plus 4 the best of the NG Plus units and has added the operating comfort. Adjustments are made easier for a planter that is always perfectly adjusted enabling planting in optimal conditions.



In 1989, MONOSEM revolutionized the precision planter by proposing planting with double discs « The American system of planting ». Together with a new pneumatic metering system, the NG Plus was born.

NG Plus 2: THE PRO WHEEL

The launching of the NG Plus 2 was marked by the introduction of the PRO wheel, a large diameter press wheel which improves plant emergence « **the professional touch** ».

NG Plus 3: HEAVY DUTY PLANTER

Whether for intensive use, in difficult conditions or low till conditions, the NG Plus 3 is known for being a heavy duty planter which is reliable with reinforced bearings and interchangeable wearing parts.





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SUMMARY

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THE NG PLUS CONCEPT

Launched in the 70's in the United States, the notion of planting with a planter resting on the ground directly in line with the seed drop, exists since 1989 in MONOSEM.

Low maintenance, versatility; the "American planting system" has proven its efficiency. Associated with high quality distribution, the NG Plus enables optimal use of the planter on large surfaces, thus reducing the operating costs of the planter.

Multi-purpose use in different soil conditions and soil preparations

The planting design leaves a wide versatility in the use no matter what the type of soil or the preparation. Planting with double discs can be suited to your soil preparation, either traditional or low till.

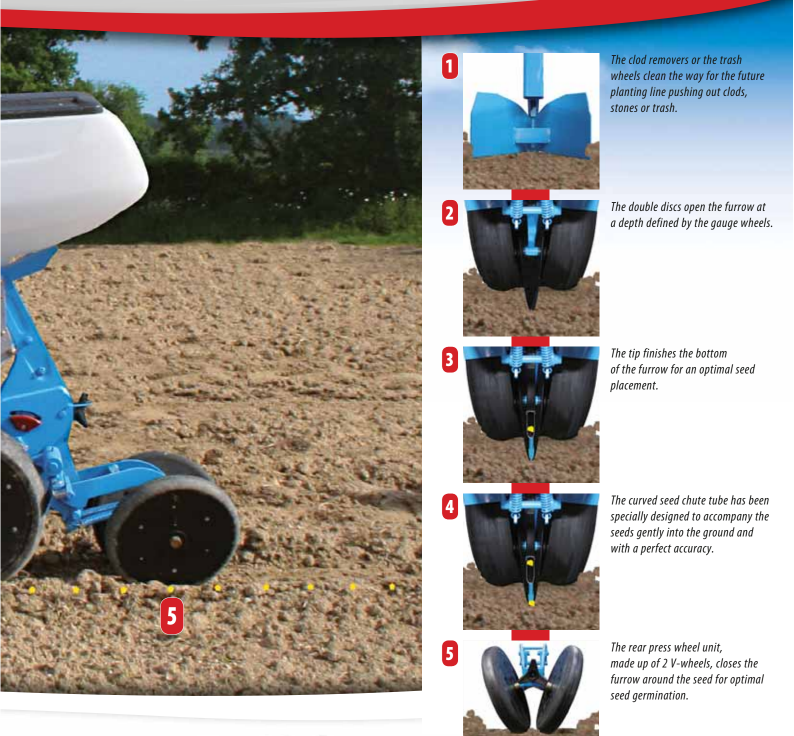
Multi-crop planting

The quality of the NG Plus distribution system enables the use of the planter for a wide number of crops giving high quality metering, even for small seeds such as rapeseed.

MONOSEM







A DESIGN which makes all the difference

INCOMPARABLE PLANTING QUALITY AND OPTIMAL DEPTH CONTROL

• *Rests on the ground directly in line with the seed drop*

• Follows the ground contours

• Exceptional performances in all conditions



DISTRIBUTION

High quality planting demands a good distribution system. This is why MONOSEM offers all their know how in order to give you an accurate, simple and extremely reliable distribution system. This high quality manufacturing has made the MONOSEM metering system a world wide name. Today for your planting, you too can demand the MONOSEM reference.



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Cast aluminium metering box

The metering box is made from cast aluminium. Year after year the metering will always be just as accurate and this no matter the variations in temperature.

Wear gasket

The wear gasket in Teflon is in permanent contact with the disc. It ensures the sealing of the disc and it is interchangeable.





Discs

The stainless steel discs 1,5 mm thick are very rigid. The agitator, fixed on to the disc stiffens the unit. The changing of the discs is easily made without tools. A complete range of discs for all precision seeds is available (cf. p34).



Scraper

The brass scraper avoids doubles. A spring on the metering box cover maintains the selector perfectly in place against the disc for optimal selection, even with small seeds.

Cover

The cover in alloy is specially designed for planting with a minimum of seeds.





Control window

The distribution system is easily accessible, for both adjustments and control. A large transparent window allows for control of the selection after the selector.

Total emptying

The new emptying trapdoor offers easier operating. Open the trapdoor and it stays open enabling, with the emptying auger supplied as standard equipment, an even easier and more efficient emptying.



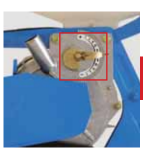


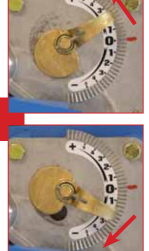




One single adjustment of the vacuum and the selection

The single adjustment of the vacuum and the selection is a MONOSEM patent. This high precision system enables an optimal metering of the seeds.

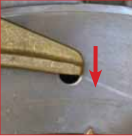




For the large seeds, suction is maximum and the selector is adjusted according to the size of the seed.

For the small seeds, the suction is reduced simultaneously to the selector adjustment.









METERING UNIT

The metering unit is the major component of the MONOSEM planter. MONOSEM has conserved on the NG Plus 4 the best of the NG Plus units and has added the operating comfort. Adjustments are made easier for a planter that is always perfectly adjusted enabling planting in optimal conditions.



Parallelogram

The heavy-duty parallel linkage with a large travel is mounted on interchangeable bushings. Two springs stabilize the metering unit.



Safety clutch

Each metering unit is equipped with an audible safety clutch system with automatic clutching for optimal protection of the metering system.



Clod remover bracket

The adjustment of the clod removers is precise (12 positions) and rapid due to the adjustment system with locking pins.

In order to suit different planting conditions, the clod removers are rapidly interchangeable with the trash wheels and this with no tool.



Double discs

The planting system is made up of two large diameter discs (380 mm) mounted on sealed ball bearings. Together with the inner shoe, this system ensures a constant depth control and planting quality no matter what the planting conditions.



Gauge wheels

Large depth gauge wheels (110 mm) ensure an efficient and uniform depth control. Resting on the ground directly in line with the seed drop ensures the unmatched depth consistency that makes the reputation of the NG Plus.

The independent gauge wheels are mounted on an equalizing rocker bar which ensures uniform depth control even when one wheel encounters an obstacle (eg: stones).



MONOSEN The precision Planter specialist

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Front facing

The front facing of the metering unit integrates the passage of the vacuum hose and the seed monitor and signal kit cables.



Hopper

The hopper in high resistance, transparent plastic has a capacity of 52 litres. The cover locks so will not close during filling, even in windy conditions.



Depth adjustment

The depth adjustment is easily made using a hand wheel. This type of adjustment ensures a great control precision of the planting depth even for small seeds at a shallow depth.



The depth adjustment index is visible straight away from the rear. It is weather-proof.

Open rear press wheel unit

The open rear press wheel unit gives better clearance in sticky conditions. The off-set adjustments and the spacing of the 2 press wheels enable optimal furrow closing no matter what the conditions (stones, trash, hard soil, ...).

Adjustable open wheel unit

Available on option, the rear, adjustable open wheel unit enables a quick adjustment of the press wheel pressure and the orientation of the press wheels. This press unit offers 20 % more pressure than the standard press wheel unit.



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Gauge wheel arms

The bracket arms of the gauge wheels are assembled on interchangeable bushes. They are helically fluted for a good grease distribution.

Scrapers are standard assembly on the gauge wheels.





THE MAIN EQUIPMENT

MONOSEM has available a number of accessories to suit all your planting conditions. Our experience enables us to advise you in the choice of equipment.



Extra pressure spring

An adjustable, extra pressure spring can be added for planting in hard or trashy soils (assembly according to frame).



Shoe « Long tip, short wings »

The special shoe «Long tip, short wings » is specially designed for planting in dry soils and for small seeds.



Narrow gauge wheels

For planting with reduced inter row spacings, narrow 5cm gauge wheels are available.



Circular coulter

Smooth or rippled, the circular coulter improves the furrow opening and produces fine soil for low till planting and / or in trashy soils.



Trash wheels

Trash wheels can be assembled in replacement of clod removers for planting in trashy soils.



Flexible clod remover

The clod removers on flexible bracket are recommended for planting in stony soils.

Adjustable open wheel unit Available on option, the rear, adjustable open

wheel unit enables a quick adjustable open wheel unit enables a quick adjustment of the press wheel pressure and the orientation of the press wheels. This press unit offers 20% more pressure than the standard press wheel unit.



Rear press wheel unit with discs

The rear press wheel unit with discs improves the furrow closing in clay soils (incompatible with the PRO wheel).



MONOSEM

Narrow press wheels

The 1» wheels (instead of 2») are available on option for improved pressing on hard ground and / or low till conditions.



16L hopper

The 16-litre hopper is specially designed for planting small seeds at reduced inter row spacings (sugarbeet, rapeseed,...).

PRO WHEEL



« The professional touch »

The press wheel has been used for years on the vegetable and sugarbeet planters. MONOSEM has adapted this concept to the multi-purpose planters with a large diameter press wheel, **the PRO wheel**.

- Improved plant emergence
- Optimal germination
- Better seed placement quality



1

2

Large diameter press wheel

The large PRO wheel with a large diameter (295 mm) offers high quality pressing and excellent seed placement. By improving the seed-to-soil contact, the emergence is more rapid and regular.

Combined adjustment

The packing down pressure of the PRO wheel is adjustable. It is combined with the pressure adjustment of the rear packing unit.



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Integrated hooking up system

When the conditions are not suitable for the use of the PRO wheel, it can be very quickly retracted. Just lift the PRO wheel up by hand and lower the lock with the other. And the wheel is no longer in contact with the ground.

Stainless steel wheel

The PRO wheel in aluminium has a stainless steel coating and a plastic scraper.



METERING UNIT



Fixing of the metering units by clamps

The metering unit fixing system by clamps enables sure and solid fixing of the metering units. If necessary the metering units can be moved so as to modify the inter row spacings by loosening the clamps.

This system of fixing excludes all risks of lateral movement of the metering units during work and resists in the most difficult operating conditions.

1

Wheel units

On the MONOSEM planters, all the wheels drive the seed discs. This system ensures a smooth drive and thus a better planting precision. All the wheel units are equipped with a slip clutch for less stress on the seed discs on bends.

Frames that may be equipped with a "High capacity" fertilizer have reinforced wheel units. So that even in the case of adding fertilizer product, the wheel units will easily support this extra equipment. For planting with reduced inter row spacings (up to 37,5 cm) or when planting in stony grounds, front wheel units are proposed.

The standard wheel unit (rear) remains the best suggestion because it ensures the better drive and a good following of the ground contours.

The wheel units are proposed with 3 different models of wheels:

- Narrow (500x15) for reduced inter row spacings (sugarbeet)
- Standard (6,5x80x15)
- Wide (26x12) for minimum inter row spacings of 70 cm with rear wheel units



Planter with front wheel units for planting with reduced inter row spacings (up to 37,5 cm) or in stony soil conditions



Slip clutch



Standard wheel unit with 6,5x80x15 wheel



1

Reinforced wheel unit with 6,5x80x15 wheel





4

Turbofan

Because the necessary vacuum on a planter depends on several parameters, (Number of metering units, type of seeds, ...), MONOSEM has 3 models of turbofans: standard, high output or extra high output.

The MONOSEM turbofans are reliable, efficient and ensure a regular vacuum for optimal operation of the metering. Our turbofans have 12 outlets in the standard version, an anti-rain flap, work monitor and a drive by PTO shaft of 540 rpm. On option, the drives with PTO shafts at 450 rpm and 1000 rpm are available and also a drive by hydraulic motor. A universal joint is also proposed on option.



Standard Turbofan



High output Turbofan





According to current law, MONOSEM can propose anti drift of dust kits (KAP). These kits are approved by the BBA Germany and quarantee the correct operating of MONOSEM planters.

Seed spacing gearbox

The seed spacing gearbox has 18 ratios for a precise adjustment of the population. Changing the seed population is rapid. A single lever releases the chain. Then just place the required sprockets facing each other and release the lever to re-tighten the chain.





The standard seed spacing gearbox with 18 ratios gives a rapid and precise adjustment of the seed population.





In order to help you adjust your seed populations, download free of charge the MONOSEM application «Planter Adjustment» available under Google Play or App Store.



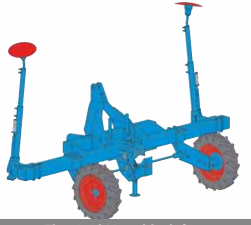
For even easier access, a rear seed spacing gearbox with integrated wheel unit is also available. This seed spacing gearbox with interchangeable sprockets gives and even more precise adjustment for seed population.



THE RIGID FRAMES

The rigid Monobar frame

The rigid Monobar frame can have 3 m to 4 m 50 bar. This **simple and economical** frame can be equipped with a hitch with pins or a semi-automatic one. Its **reduced overhang** and its weight enable it to be hitched on to light weight tractors. This frame is suitable for 4 to 6 rows maize and to 6 rows sugarbeet.



The rigid Monoblock frame

The rigid Monoblock frame is a welded unit made up of two bars, one supporting the hitch and the turbofan and the other the metering units and the wheel units. Its design is particularly suited to planting with an **uneven number of rows**. It may be equipped with a 3 m to 4 m 50 bar.



The rigid Double bar frame

The design of the rigid double bar frame makes it heavy duty and multi-purpose. The double bar authorizes a bar of up to 6 m 10 long even with fertilizer. It is suited to an uneven number of rows. The integrated lengthwise transport carriage, available on option, enables a safe transport on the road. <image>

Frames	Monobar					
Width	3m	3m00		4m50		
Number of metering units	4	6	6	6	8	
Inter-row spacings (cm)	70/75/80	45	45/50	70/75/80	50/55	
Number of « drive » wheel units	2					
Number of seed spacing gearboxes	1					
Transport width	3m00 3m50 4m50			50		



Hydraulic row markers are standard assembly on all the planters.



A transport carriage (lengthwise) is available for wide configuration planters. This transport carriage may be with manual or hydraulic lift.







v									
Monoblock					D	ouble ba	ır		
3m00			4m50			4m50	6m	10	
4	5	6	6	7	9	11	6	8	12
70/75/80	60	50	70/75/80	60/65	45/50	37,5	70/75/80	70/75/80	45/50
2		2			4	4	4	ļ	
1		1 2		2	1	2	2		
3m00				4m	150		4m50	6m	10
		_							



The Monoblock frame long off-set with front wheel unit enables reduced inter row spacings of 37,5 cm.



The Monoblock 260 frame with long off-set enables « High Capacity » fertilizer equipment.



4-row rigid Monobar planter (75 cm inter row spacing)



8-row rigid Double bar planter (70 cm inter row spacing)



11-row rigid Monoblock planter (37,5 cm inter row spacings or 6 rows at 75 cm inter row spacing)



12-row rigid Double bar planter (45 cm inter row spacing) with lengthwise transport carriage



THE TELESCOPIC FRAMES

The Monobar single telescopic frame

The Monobar single telescopic frame has a 4 m 50 bar when working. When transported, the 1st and 6th row retract for a transport width of 3 m 50. This **simple and economical** frame can be equipped with a semi-automatic hitch or a hitch with pins. Its **reduced over hang** and its weight enable it to be hitched on to light weight tractors.



The Monoblock single telescopic frame

The Monoblock single telescopic frame (125 or 260) has a 4 m 50 bar when working. When transported, the 1st and 6th rows retract for a transport width of 3 m 50. This frame is also suitable for an uneven number of rows. The Monoblock 260 can be equipped with "High Capacity" fertilizer attachments.



The Monoblock double telescopic frame

The Monoblock 260 double telescopic frame has a 4 m 50 bar when working. When transported, the 1st and 2nd together with the 5th and 6th rows retract for a transport width of 3 m 00. The Monoblock 260 frame can be equipped with "High Capacity" fertilizer attachments and is also suitable for an uneven number of rows.



The row markers are fixed on to the main bar of the frame to limit the stress on the telescopic extensions (Monoblock 125).



6-row Monoblock 260 single telescopic planter (75 cm inter row spacing)

Frames
Width
Number of metering units
Inter-row spacings (cm)
Number of « drive » wheel units
Number of seed spacing gearboxes
T





The roller bearings mounted on bushes enable a perfect operation of the double telescopic frame year after year.









6-row Monoblock single telescopic planter (75 cm inter row spacing)



6-row single or double telescopic planter at work
4 m 50

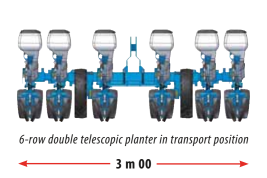
	Single te	elescopic		Double t	elescopic	
Monobar Monoblock 125 or 260			Monobar	Monoblock 260		
4m20				4n	n20	
6	6	7	8	6		
75/80	75/80	55/60	45/49	75/80		
	2	2			2	
		1				
	3m	150		3m00		



The stop parts on the telescoping system enable an adjustment perfectly suited to the required inter row spacing and folding that is suited to the equipment of the planter.

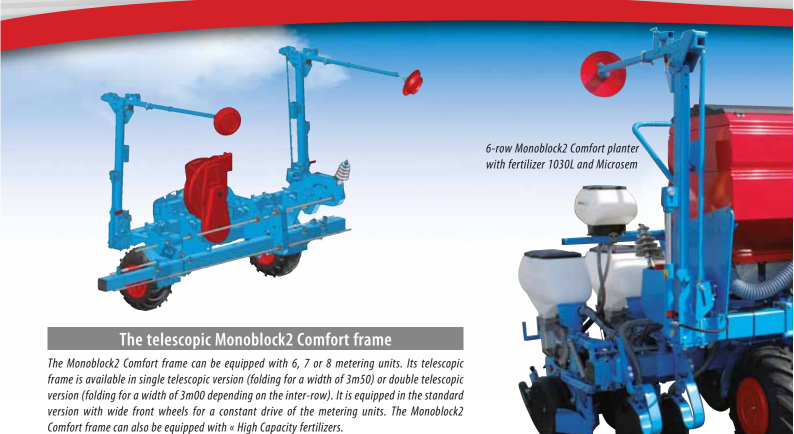


3 m 50





NG MISA THE TELESCOPIC MONOBLOCK2 COMFORT FRAMES





6-row Monoblock2 Comfort planter with fertilizer 680 L and Microsem

Frames Si Width Number of metering units 6 Inter-row spacings (cm) 70/75/80 Number of « drive » wheel units Number of seed spacing gearboxes Transport width

* Depending on the equipment

Lateral seed spacing gearbox









Monoblock2		Monoblock2			
ngle telescop	ic	Double telescopic			
4m20		4m40			
7	8	6	7		
50/55/60	50/55/60 49		55/60/65/70		
2			2		
1		1			
3m50		3m00	3m00*		

The « PLUS » on the Monoblock2 Comfort planter with fertilizer and Microsem



Fertilizer 680L or 1030L

The Monoblock2 Comfort planters can be equipped with a 680 L fertilizer or a 1030 L fertilizer. The fertilizers are equipped with 6 to 8 metering systems in stainless steel with individual trapdoors. A Double function turbofan (Df) ensures an efficient vacuum suction of the seeds and also to pulse the fertilizer on the 4 outer rows



Access platform

On the Monoblock2 Comfort planters with fertilizers, a platform, delivered as standard equipment, enables an easy access to the fertilizer hopper. The platform and the step thus enable a safe access to the hopper during filling operations.



Adjustment by FertiDrive[™]

Easily accessible on the side of the planter, the FertiDrive[™] variable speed transmission allows very quick and easy adjusting of the quantity of fertilizer per hectare required. This transmission is also equipped with a disengaging mechanism, used to stop the fertilizer intake where it is not necessary.



Adjustment by MicroDrive^{VM}

The Microsem has a MicroDrive^{VM} variable speed drive easily accessible on the side of the planter for a quick and easy adjusting of the required dose. This transmission is also equipped with a disengaging mechanism, used to stop the Microsem intake where it is not necessary.

The drive of the metering unit is ensured by a reinforced transmission. The seed spacing gearbox is situated on the extreme left side of the planter for easy access and a rapid changing of the sprockets. The 20 settings with interchangeable sprockets offer a wide choice of seed populations.



Drive wheels

The wide wheels with large diameter ensure a regular and constant drive of the seed discs.

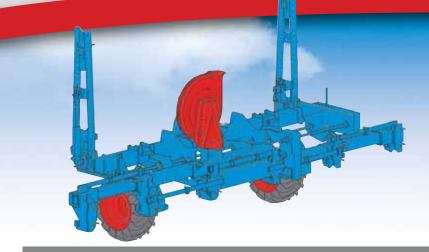
The rapid adjustment of the width of the drive wheels means a rapid adjustment to the different tractor treads.

Folding row markers

The folding row markers allow marking at the wheel or in the centre but take up little space when in transport. They are also equipped with a safety system and a mechanical locking system for the transport.



THE EXTEND FRAME



The Extend frame

The NG Plus 4 Extend is a precision planter enabling the rapid change of inter row spacings by hydraulic control from the tractor cab.

The Extend frame is made up of two hydraulic telescopic bars that ensure the lateral movement of the metering units in order to change the inter row spacings.

It is equipped in the standard version with wide wheels for a constant drive of the metering units. The rapid adjustment in width to easily suited to the tractor treads.



The 6-row Extend planter enables spacings of 45, 50, 55, 60, 65, 70, 75 and 80 cm.



The mixed 6/7 row Extend version offers spacings of 75 and 80 cm in 6 rows and of 55 and 60 cm in 7 rows. It is thus possible to change very quickly with no disassembly, from 6 rows maize to 7 rows sunflower/rapeseed.





Frames					
Width					
Number of metering units					
Inter-row spacings (cm)					
Number of « drive » wheel units					
Number of seed spacing gearboxes					
Transport width					

Telescopic bars



The hydraulic telescopic bars ensure the lateral movement of the metering units in order to change inter row spacings. In order to limit friction and ensure a longer life, the bars are equipped with guiding bearings mounted on bushings.







Extend 6 rows	Extend mixed 6/7 rows
4 m 15	4 m 15
6	7
From 45 to 80 cm	55 and 60 cm (7 rows) 75 and 80 cm (6 rows)
2	2
1	1
3m00	3m10

Inter row spacing adjustment



The adjustment of the inter row of the NG Plus 4 Extend planter is very simple. You just have to position the stop parts on the adjustment bar on the required spacings and then lengthen or shorten the hydraulic cylinders on the telescopic bars in order to obtain the desired spacing.



The « PLUS » on the EXTEND planter with fertilizer* and Microsem

Access platform

On the Extend planters with fertilizers, a platform, delivered as standard equipment, enables an easy access to the fertilizer hopper. The platform and the step thus enable a safe access to the hopper during filling operations.



Pneumatic transport to outer rows

On the Extend planter, a Double function turbofan (Df) ensures an efficient vacuum suction of the seeds and also to pulse the fertilizer on the outer rows to efficiently distribute at 45 or at 80 cm inter row spacings. On the pulsed rows, a stainless steel cyclone is integrated on each fertilizer disc.

Discs fertilizer applicators

The Extend planter is equipped as standard with double-discs fertilizer applicators. These discs fertilizer applicators are height adjustable with pins and are equipped with a spring-loaded guard.



Adjustment by FertiDrive^{VM}

Easily accessible on the side of the planter, the FertiDrive[™] variable speed transmission allows very quick and easy adjusting of the quantity of fertilizer per hectare required. This transmission is also equipped with a disengaging mechanism, used to stop the fertilizer intake where it is not necessary.



The Microsem has a MicroDrivew variable speed drive easily accessible on the side of the planter for a quick and easy adjusting of the required dose. This transmission is also equipped with a disengaging mechanism, used to stop the Microsem intake where it is not necessary.

Adjustment by MicroDrive

* Fertilizer only available on the 6-row Extend version

Lateral seed spacing gearbox



The drive of the metering unit is ensured by a reinforced transmission. The seed spacing gearbox is situated on the extreme left side of the planter for easy access and a rapid changing of the sprockets. The 20 settings with interchangeable sprockets

The 20 settings with interchangeable sprockets offer a wide choice of seed populations. Drive wheels



The wide wheels with large diameter ensure a regular and constant drive of the seed discs. The rapid adjustment of the width of the drive wheels means a rapid adjustment to the different tractor treads.



THE DOUBLE BAR FOLDING FRAMES



version and up to 12 rows in « sugarbeet » version. Its folding system at 3 m authorizes safe road transport.

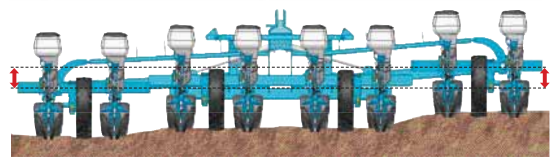
Its design is compatible with an uneven number of rows (9 or 11 rows). The floating extremities ensure a perfect following of the ground contours.

Frames

Width

Number of metering units Inter-row spacings (cm) Number of « drive » wheel units Number of seed spacing gearboxes Transport width

A perfect following of ground contours



The floating Double bar folding frame has independent wings with wheel units. This characteristic allows for a perfect following of the ground. At the field ends or to finish off a field, it is also possible to lift one or other of the wings (or the 2) thus automatically stopping the metering.



The junction between the central part and the wings has a guide rendering both robustness and independence.





<image>

Double bar						
6 m 00 7 m 00 6 m 00						
8	9	11	12			
75/80	55/60	55/60	45/50			
4						
3						
3m00	3m00	3m50	3m00			



8-row Double bar folding planter (75 cm inter row spacing)



12-row Double bar folding planter (45 cm inter row spacing)



The pivoting row markers enable a compact folding for a minimum transport dimension



The wings are automatically locked in transport position. The locking is made from the tractor cab.

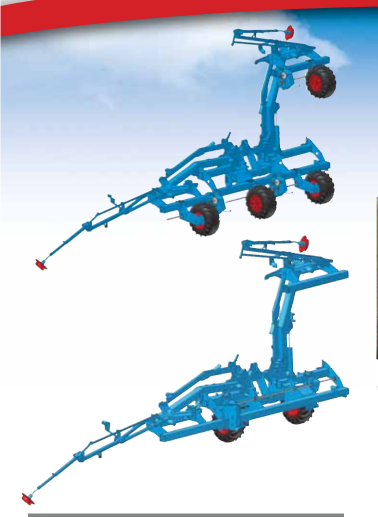


The electric Eco function selector (2 DA / 4 functions) is available on option on the folding double bar frames to control 4 planter functions using 2 double actions.



The electric function selector (1 DA / 4 functions) is available on option to control 4 functions on the planter using just one double action.







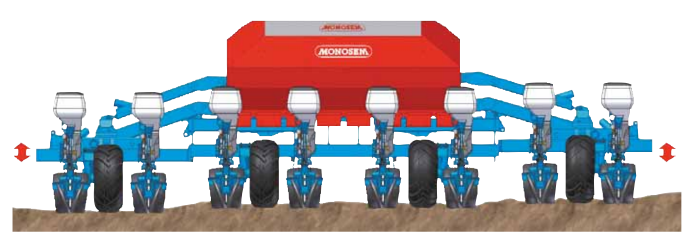
Frames
Width
Number of metering units
Inter-row spacings (cm)
Number of « drive » wheel units
Number of seed spacing gearboxes

Transport width

The TFC folding frame

The TFC folding frame can be equipped with 8 metering units in « maize » version. It is equipped with a 1500 L fertilizer. Its folding frame enables a folding for a width of 3m. The TFC folding frame is available in floating version with 4 wheel units (wide tyres 26x12) for a perfect following of ground contours or in rigid version with 2 front wheel units (wide tyres 26x12).

A perfect following of ground contours



The TFC frames have independent wings with wheel units. This characteristic allows for a perfect following of the ground. At the field ends or to finish off a field, it is also possible to lift one or other of the wings (or the 2) thus automatically stopping the metering.







Rigid TFC

6m00

8

75/80

2

1

3m00



8-row TFC floating frame (75 cm inter row spacing)



8-row rigid TFC folding planter (75 cm inter row spacing)



The electric Eco function selector (2 DA / 4 functions) is available on option on the folding double bar and TFC frames to control 4 planter functions using 2 double actions.



The pivoting row markers enable a compact folding for a minimum transport dimension

The « PLUS » on TFC planter with fertilizer



TFC Floating

6m00

8

75/80

4

3

3m00

Fertilizer 1500 L

The TFC planters are equipped with a 1500 L fertilizer. The fertilizers are equipped with 8 stainless steel metering systems with individual trapdoors. A Double function turbofan (Df) ensures an efficient vacuum suction of the seeds and also to pulse the fertilizer on the 4 outer rows. A step enables a safe acces to the hopper.



Adjustment by FertiDrive[™]

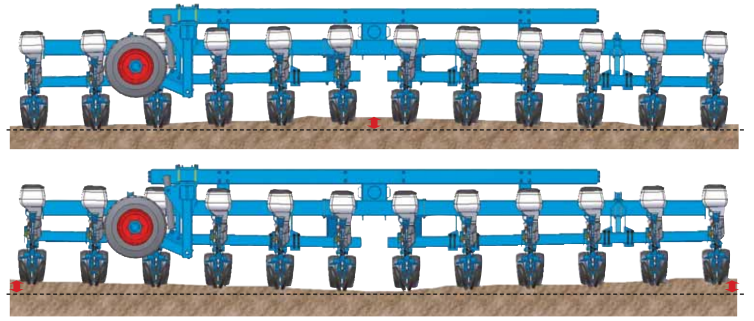
Easily accessible on the side of the planter, the FertiDrive^{vm} variable speed transmission allows very quick and easy adjusting of the quantity of fertilizer per hectare required. This transmission is also equipped with a disengaging mechanism, used to stop the fertiliser intake where it is not necessary.



THE COUPLED FRAMES



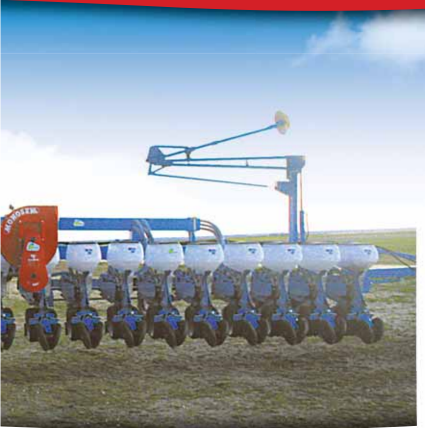
A perfect following of ground contours



On the wide configuration frames, a correct following of the ground contours is essential. This is why each frame making up a coupled frame is independent and has articulations allowing for a perfect following of the ground contours.









18-row coupled planter (45 cm inter row spacing)



12-row coupled planter (75 cm inter row spacing)

Frames	Coupled				
Width	8m	12m50			
Number of metering units	12 18		16		
Inter-row spacings (cm)	70/75/80 45/50		70/75/80		
Number of « drive » wheel units	8		8		
Number of seed spacing gearboxes	2		2		
Transport width	3m	100	3m00		





The fixing system of the planters on to the coupling bar allows each unit to follow the ground contours.



The triple row markers offer a compact folding for a minimum transport dimension.



The double 180x180 mm coupling bar has an incorporated suction system.



For easier transport, a lengthwise transport carriage is available on option. This transport carriage is equipped on option with a hydraulic or air brake system.



THE FERTILIZERS

Standard fertilizers, « High Capacity » hoppers or front-mounted hoppers, with MONOSEM you can choose the fertilizing system the best suited to your planting conditions.

STANDARD HOPPER

Standard plastic hoppers are available in three sizes. • 85L hopper, 1 outlet. • 175L hopper, 2 or 3 outlets.

• 270L hopper, 3 outlets.

They are assembled on rigid, telescopic, folding and coupled frames.



« HIGH CAPACITY » HOPPERS ON TELESCOPIC AND FOLDING FRAMES

The high capacity hoppers in sheet metal are available with Monoblock, Monoblock2, Extend and TFC Frames. Even with these fertilizers, the width on the road is under 3 m with the double telescopic, Extend and TFC frames. The outer rows are fed by pulsed air. The hopper is equipped with transparent windows for visual checking of the fertilizer level from the tractor cab. The capacity of the fertilizer allows for easy loading of 500 kg bags.



Wide opening

The « High Capacity » fertilizer hoppers allows a wide opening for a "clean" and easy filling of the fertilizer.



The « High Capacity » fertilizer hoppers are equipped with a trapdoor on each side with a hose enabling a rapid and easy emptying of the hoppers.

Monoblock

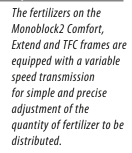


The « High capacity » hoppers in sheet metal on Monoblock, single or double telescopic frames have a capacity of 980 L.

Monoblock2 / Extend / TFC



Adjustment by FertiDrive[™]



The « High Capacity » hoppers in sheet metal on the single and double telescopic Monoblock2 Comfort frames have a capacity of 680 L or 1030 L. On the Extend frames, the capacity is 1020 L. This capacity is 1500 L on the TFC folding frames.





HIGH CAPACITY HOPPERS FOR RIGID FRAMES

The high capacity hoppers in sheet metal are available with the planters with rigid double bar frames. The capacities of 700 L and 1000 L enable an easy loading of 500 kg bags.

FRONT-MOUNTED HOPPERS

The front-mounted MONOSEM hoppers have been specially designed for fertilizer applications. The sturdy frame with integrated cradle, the 100 % stainless steel distribution unit and driven by a land wheel with integrated gearbox indicate the care that is applied to manufacture. The turbofan can be driven by PTO or hydraulic motor.

The front mounted hopper is multi-purpose and can be mounted on a SUPER CROP cultivator for fertilizing whilst cultivating.



Cyclones

The cyclones assembled opposite each metering unit allowing the fertilizer drop by gravity and thus limiting the dust forming due to the pulsed air.





Distribution Inox

The 100% stainless steel metering system of the front-mounted fertilizer has a closing trapdoor and can be rapidly disassembled.





The standard front hopper is available with capacities of 1000L or 1600L. The unit can be assembled on the 4, 6 and 8-row NG Plus 4 planters with rigid,

The unit can be assembled on the 4, 6 and 8-row NG Plus 4 planters with rigid, telescopic or double bar folding frames.

Front-mounted DUO hopper



The front-mounted DUO hopper is available in capacities of 1500L or 2100L. The unit can be assembled on the NG Plus 4 - 12-row frames. This fertilizer has a double stainless steel metering system and a gearbox with lever for a rapid adjustment of the quantity of fertilizer to be distributed.

THE EQUIPMENT FOR FERTILIZERS

The MONOSEM fertilizers have the same manufactured quality as our planters enabling you to spread solid fertilizer in a very precise manner with an equipment perfectly suited to your requirements.



Adjustment of the fertilizer

The adjustment of the quantity of fertilizer metered when planting is made using a gearbox with 12 ratios.

The chart delivered with the fertilizers enable a rapid adjustment of the quantity metered.

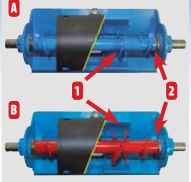


NEW

In order to help you to adjust your fertilizer attachments, download free of charge the MONOSEM application «Planter Adjustment» available under Google Play or App Store.

Distribution by auger

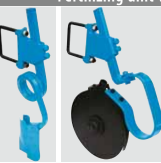
The metering by auger (1), associated with agitators (2), ensure a regular dosing of the fertilizer. These augers in stainless steel are proposed with different pitches to meter exactly the required quantity.



The « Standard » augers (A) in blue are for fertilizer metering from 80 to 350 kg/ha for an inter row spacing at 75 cm and from 120 to 525 kg/ha for an inter row spacing of 50 cm.

The "High output" augers (B) in red have a larger pitch and are for fertilizer metering from 160 to 700 kg/ha for an inter row spacing of 75 cm and from 240 to 1050 kg/ha for an inter row spacing of 50 cm.

Fertilizing unit with tines or with discs



Two types of units are offered for fertilizing: • with tines

• with double discs

The fertilizing unit with tines has an interchangeable tip. The fertilizing unit with discs is more versatile and better suited to low till conditions with trashy soils. The 2 types of units have a safety system with

spring and depth control adjustment. For sugarbeet planting, specific fertilizing units are available.

		High capacity hopper				Front-mounted hopper		
	Standard hopper	Monoblock	Monoblock2 Comfort	Extend	TFC	Rigid frame	Standard	DUO
Capacity (number of rows in maize)	2 x 175 l. (4 rows) 2 x 270 l. (6 rows) 4 x 175 l. (8 rows) 4 x 270 l. (12 rows)	980 I.	680 I. 1050 I.	1020 I.	1500 I.	1000 l. (4 rows) 2 x 700 l. (6 rows) 2 x 1000 l. (8 rows)	1000 l. 1600 l.	1500 l. 2100 l.
Number of rows (maize)	4 to 12	6	6 to 8	6	8	4 to 8	4 to 8	8
Mini/maxi output at 50 (with high output auger)	120 to 525 kg/ha (240 to 1050 kg/ha)		120 to 525 (-)	5 kg/ha		120 to 525 kg/ha (240 to 1050 kg/ha)	Output a	5
Mini/maxi output at 75 (with high output auger)	80 to 350 kg/ha (160 to 700 kg/ha)	80 to 350 kg/ha 80 to 350 kg/ha of the fe			e quality :ilizer product			
Type of frame	Rigid - Telescopic Folding (Double bar) Coupled	Telescopic (Monoblok)	Telescopic (Monoblok2 Comfort)	Extend	Folding	Rigid (double-bar)	Rigid Telescopic Folding (double-bar)	Folding
Big-Bag loading	no	yes			yes	yes		



THE MICROSEM



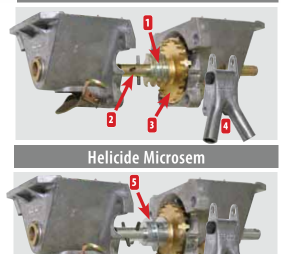
Whether for insecticide or helicide, the Microsem system with auger enures a regular metering of microgranules. Its simple design enables an easy and reliable use. Multi-purpose, the Microsem is compatible with the majority of microgranulate products on the market (insecticides, helicides,...).



Distribution by auger

The principle of the Microsem distribution is based on a system of auger. The microgranules contained in the hopper are picked up by 2 augers (1). The agitators (2) allow for a regular feed of these augers. A finger wheel (3) then distributes uniformly the product in the chutes (4). Different auger pitches are available for specific insecticide or helicide products (5).

Insecticide Microsem



Chutes



The Insecticide Microsem chute (6) is placed between the 2 discs for product supply in the planting line. The Helicide Microsem chute (7) is adjustable for a product supply on the planting line before or after the passage of the press wheels.



The Insecticide and Helicide Microsem can by associated for a simultaneous supply of the 2 products.



Adjustment of the Microsem

Adjustment of the microgranulators is made using a gearbox with 18 ratios. If needed, other sprockets are available and also a rapid declutching system. The adjustment chart delivered with the Microsem enables a rapid adjustment of the quantity of product. As standard, the insecticide Microsem authorizes quantities of 3 to 25 kg/ha and from 3 to 10 kg/ha for a helicide Microsem on a planter with 75 cm inter row spacings.



NEW

In order to help you to adjust your Microsem attachments, download free of charge the MONOSEM application «Planter Adjustment» available under Google Play or App Store.

Emptying of the hoppers



The capacity of the Microsem hoppers is 20L. 40-litre hoppers are also available on option (Assembly according to frame).

The trapdoors (8) and the chute (9) allow for a simple and quick emptying of remaining product.



NG PUSA THE ROW CUT-OFF SYSTEMS

The row cut-offs allow for an individual declutching of each metering unit. Several types of control systems are proposed. They stop the rotation of the metering system without cutting the vacuum and thus avoiding the mixing of the seeds in the metering boxes and variations of suction.



Mechanical system with lever

The mechanical cut-off system with lever, available on option, is an economical solution for declutching a metering unit.

Electromagnetic row cut-off system

The electromagnetic row cut-off systems enable an individual declutching of each metering unit from the tractor cab. The control box operates the electromagnetic clutches situated on the metering units. Several models of control boxes are offered.



MONOSEM

Electromagnetic clutch on NG Plus 4 metering unit



Electromagnetic row cut-off system with manual control

The electromagnetic row cut-off systems with manual control enable an individual declutching of each metering unit from the tractor cab. Each row is equipped with a rotation control light. This system is available in 2, 4, 6, 8 and 12 rows.

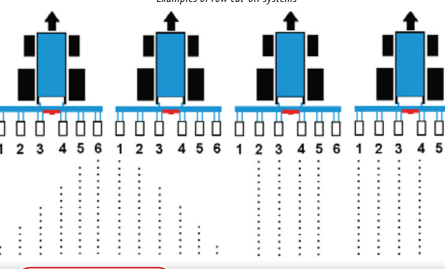
The row cut-off unit CR 4200 specifically designed for the CS 4200 is available on option. This can manage up to 12 cut-offs.

Ö

6







Examples of row cut-off systems

CS 4200, CS 5000, CS 6200 and CS 7000 seed monitors with row cut-off system

The CS 4200, CS 5000, CS 6200 and CS 7000 seed monitors can be equipped on option with the row cut-off system. In this case, the metering unit declutching control is made via the monitor unit.

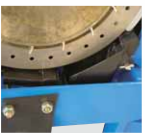
The CS 5000, CS 6200 and CS 7000 are also equipped with the automatic tramline function.

THE MICROSEM

Specialists in precision planters, MONOSEM offers a wide range of seed monitors. From the simple checking of the seed drop to the counting with indication of the distance between seeds, you will find the monitor suited to your requirements.



Functions	CS 1000	CS 1200	CS 3000 / CS 4200	CS 5000 / CS 6200	CS 7000
Seed drop control row by row	•	•	•	•	٠
Alarm is no seed	•	•	•	•	٠
op alarm	•	•	•	•	٠
arm programmable threshold	-	•	•	•	٠
orking speed by sensor	-	•	•	•	-
orking speed by radar	-	-	0/-	0/-	٠
al surface	-	•	•	•	٠
tial surface	-	•	•	•	٠
erage population	-	-	•	•	٠
tance between seeds	-	-	•	•	٠
anual row cut-off	-	-	-/0	•	٠
rogrammable row cut-off	-	-	-	•	٠
aximum number of rows	16	12	32 / 12	18 / 24	32
ed population control	-	-	-	-	٠
OBUS compatible (ISO 11783)	-	-	-	-	٠



or sensors are e metering of light enables ne seed he smallest



CS 7000 and Seed-Drive

The SeedDrive hydraulic control of the seed population replaces the planter seed spacing gearbox(es) by several hydraulic motors which drive the seed discs. This system offers the possibility of non-stop modulating of the seed population directly from the tractor cab.

The CS 7000 terminal is the interface enabling the operator to monitor the planter. It is linked to the main control unit (ECU) situated on the planter by a cable with a standardized 9-pin connector. The CS 7000 terminal and the hydraulic control system of the SeedDrive population are compatible with the ISO 11783 standard called ISOBUS.





TECHNICAL FEATURES

						Single to	Double t			
		Frames		Rigid		Monobar - Monoblock	Monoblock2 Comfort	Monoblok		
	Width		3 m 00	4 m 50	6 m 10	4 m 50	4 m 50	4 m 50		
	Transport wid	th (with transport carriage)	3 m 00	4 m 50	6 m 10 (3 m 00)	3 m 50	3 m 50	3 m 00		
	Number of	rows, maize (Sugarbeet)	4 (6)	6	8 (12)	6	6	6		
	Inter-row spacings, maize cm (Sugarbeet) cm		70-75-80 (45)	70-75-80 (45-50)		70-75-80	70-75-80	70-75-80		
		Turbofan	Drive by PTO – 540 rpm in standard version, 450 or 1000 rpm on option - H							
		Tyres	2 x (6.5x15)	2 x (6.5x15)	4 x (6.5x15)	2 x (6.5x15)	2 x (26x12)	2 x (6.5x15)		
	Metering box	Standard (16 settings)	1	1	1	1	-	1		
	metering box	Lateral (20 settings)	-	-	-	-	1	-		
	Hydraulic row markers		•	٠	٠	•	•	•		
	S	Standard	○ 2 x 175 l.	○ 2 x 270 l.	○ 4 x 175 l.	○ 2 x 270 l.	-	○ 2 x 270 l.		
	Fertilizer	High capacity	o 1 x 1000 l.	○ 1 x 980 l. or 2 x 700 l.	○ 2 x 1000 l.	○ 1 x 980 l.	⊃ 1 x 680 l. or 1 x 1030 l.	○ 1 x 980 l.		
		Front-mounted Standard	О	О	-	О	О	О		
		Front-mounted DUO	-	-	-	-	-	-		
	Microsem	Insecticide	О	О	О	О	О	О		
	Microsein	Helicide	О	О	О	О	О	О		
	Hectare counter Seed monitors Row cut-off system Lighting kit Integrated transport carriage Weight maize planter only (Sugarbeet)		О	О	О	О	О	0		
			О	О	О	О	О	0		
			О	О	О	О	О	0		
			О	О	О	О	О	0		
			-	-	О	-	-	-		
			800 kg (1000 kg)	1100 kg	1650 kg (2050 kg)	1250 kg	1450 kg	1300 kg		

• : Standard \bigcirc : On option - : Not possible For other models, special inter-row spacings and other crops, please consult us.

	MAIN NG PLUS 4 SEED DISCS							
Type of seed	Standard discs delivered	Number of holes	Diameter of holes	Distances on the row (standard seed spacing gearbox)	Other possibilities, number and Ø of holes			
Maize	DC 3050	30	5 mm	7 to 21,5 cm	18 - 24 and Ø 4,5 - 6 mm			
Sunflower	DC 2425 DC 1825	24 18	2,5 mm	9 to 26,5 cm 12 to 35,5 cm				
Sugarbeet	DC 3020	30	2 mm	7 to 21,5 cm	24			
Beans	DC 6045 DC 6035	60	4,5 mm 3,5 mm	3,5 to 11 cm	ø 2,5 mm			
Soya - Peas	DC 6045	60	4,5 mm	3,5 to 11 cm				
Rapeseed	DC 7212	72	1,2 mm	3 to 9 cm	36 - 60 - 120			
Cabbage	DC 3612	36	1,2 mm	6 to 18 cm	72 - 120			
Sorghum	DC 7222	72	2,2 mm	3 to 9 cm	36			
Kidney beans	DC 3060	30	6 mm	7 to 21,5 cm	ø 5 - 6,5 mm			
Peanut	DC 3065	30	6,5 mm	7 to 21,5 cm	36 and Ø 5,5 - 6 mm			
		AND DO NOT	dialog and		ALL WELL CONTRACT			





The precision Planter specialist

elescopic	Exte	end		Folding		Coupled			
Monoblock2 Comfort	Extend 6 rows	Extend mixed 6/7 rows	Double bar	TFC Floating	TFC rigid	Cou	ied		
4 m 50	3 m / 4 m 50	3 m 10 / 4 m 50	6 m 00	6 m 00	6 m 00	8 m 70	12 m 50		
3 m 00	3 m 00	3 m 10	3 m 00	3 m 00	-	3 m 00	3 m 00		
6	6	6	8	8	8	12 (18)	16 (-)		
70-75-80	45-50-55-60- 65-70-75-80	75-80 (6 rows) 55-60 (7 rows)	70-75-80 (45-50)	75-80	75-80	70-75-80	70-75-80		
ydraulic drive on option, universal joint on option									
2 x (26x12)	2 x (26x12)	2 x (26x12)	4 x (6,5x15)	4 x (26x12)	2 x (26x12)	8 x (6,5x15)	8 x (6,5x15)		
-	-	-	3	3	-	2	2		
1	1	1	-	-	1	-	-		
•	•	•	٠	•	•	•	•		
-	-	-	○ 4 x 175 l.	-	-	○ 4 x 270 l.	-		
○ 1 x 680 l. or 1 x 1030 l.	○ 1 x 1020 l.	-	-	○ 1 x 1500 l.	○ 1 x 1500 l.	-	-		
О	О	О	О	-	-	-	-		
-	-	-	-	-	-	-	-		
О	О	О	О	О	О	О	О		
О	О	О	О	О	О	О	О		
О	О	О	О	О	О	О	О		
О	О	О	О	О	О	О	О		
0	О	О	О	О	О	О	О		
0	О	О	О	О	О	o on carriage	 on carriage 		
-	-	-	-	-	-	О	О		
1500 kg	1650 kg	1800 kg	2150 kg (2450 kg)	2800 kg (with fertilizer)	2750 kg (with fertilizer)	3250 kg Carriage: 950 kg	4250 kg Carriage: 950 kg		

		NG PLUS 4 METERING UNIT EQUIPMENT					
• : Standard	Metering unit type	Maize	Sunflower	Beans	Sugarbeet	Rapeseed	
○ : On option	52L hopper	•	•	•	O 1)	• 1)	
- : Not possible 1) : Depending on inter-row	16L hopper	-	-	-	•	О	
spacings and frames	Gauge wheels 110 mm	•	•	•	O 1)	• 1)	
For other models, special inter-row spacings and other crops,	Gauge wheels 50 mm	О	О	О	•	О	
	Standard clod removers	•	•	•	-	• 1)	
please consult us.	Narrow clod removers	О	О	О	•	О	
	Clod removers with flexible bracket	О	0	О	0	О	
	Disc on metering unit	О	0	0	0	0	
	Trash wheel	О	О	О	O 1)	O 1)	
Second and the second second	PRO Wheel	О	О	•	•	•	
ALLIS .	Press wheels 2"	•	•	•	•	•	
lan -	Press wheels 1"	О	0	О	0	0	
A DATE OF A DATE OF A DATE OF	and the second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F AVEL	the states	Carlos Contractor		

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Re-sale value

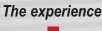
The re-sale value gives a good indication of the quality of a product and its suitability to the market. So when you decide to sell your MONOSEM planter, you will appreciate its high re-sale value.

MONOSEM quality

The quality has always been a main concern of MONOSEM. This is why when manufacturing the greatest care is taken in the quality control of the products.

Advice

The MONOSEM partners are specialists qualified to inform you on planting and help you out with solid advice.



Throughout the world, quality and reliability are often associated with MONOSEM. This is the result of a certain know-how gained in over 60 years of experience in agriculture.



Our spare parts department have available a large stock of original spares and accessories. So even after several years you will be sure to find the parts you require at your MONOSEM partners.



Multi-purpose pneumatic Monoshox[®] NG Plus M planter with discs

Multi-purpose pneumatic NG Plus 4 planter with discs

Special pneumatic « low-till » planter NX 2 with discs

Multi-purpose pneumatic planter with NC shoes

Special vegetable planter for mini-seeds MS

Mechanical planter for pelleted sugarbeet MECA V4

NONO

Cultivator







MONOSEM





The precision Planter specialist

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RIBOULEAU MONOSEM

Factories – Technique - Research - Information 12, rue Edmond Ribouleau - 79240 LARGEASSE FRANCE TEL. 00 33 5 49 81 50 00 - FAX 00 33 5 49 72 09 70

All the data concerning the equipment, the general appearance, the weight and dimensions are current at the date of printing and vary according to countries. They may be modified without previous notice. This brochure cannot be considered as a binding document. Your Monosem partner will not hesitate in informing you of any possible changes In order to illustrate this brochure, certain safety housings and mechanisms may have been removed. Apart from this particular case and complying with the recommendations in the manual, these must remain fitted.

Distributor

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