### MONOSHOX NG PLUS M / ME

A universally recognized solution offering optimized emergence



# MONOSEM FOUNDING PRINCIPLES

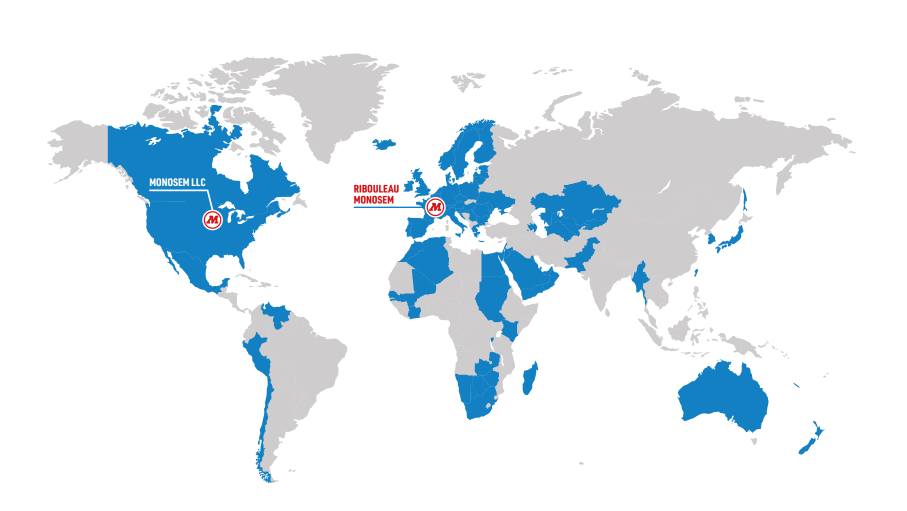
Seed planting is an investment and a crucial step in ensuring crops reach their full potential.

Many farmers in over **80 countries** worldwide have chosen to rely on **Monosem** technology.

### We can now boast over 75 years of shared history.

Today, this relationship built on reliability, durability and agronomic performance has been strengthened by technological innovations. From planters to cultivators, intelligence is at the heart of all **Monosem** equipment.

Our goals rest on three pillars: innovation for agriculture, top-quality performance and intelligence-driven sustainability.



# Monoshox NG PLUS M/ME

A universally recognized solution offering optimized emergence

DATA SHEET PLANTER PRO WHEEL 360° PRECISION PLANTER COMPONENTS DISC PLANTING **FRAMES EQUIPMENT MEETING** WHY CHOOSE THE MONOSHOX NG PLUS/ME? **EVERY NEED** METERING UNIT MICROSEM **DRIVE TYPES** FERTILIZER UNITS METERING SYSTEM SEED MONITORS ISOBUS SOLUTIONS ONE BOX FOR OVER 70 CROPS MAIN EQUIPMENT ITEMS MONOSEM VALUES



### DATA **SHEET**

# MONOSHOX NG PLUS M/ME

A universally recognized solution offering optimized emergence

A winning combination for quality planting ensuring uniform and consistent shoot emergence at higher planting speeds. The Monoshox suspension system with shock absorbers works in conjunction with a wide parallel linkage offering rapid pressure adjustment to improve metering unit stability. It's also easy to change the tip with its quick release system.





### **TILLAGE**

Traditional, low-till, strip till



### **NUMBER OF ROWS**

4 to 16 rows



### **INTER-ROW SPACING**

37.5 to 80cm



### **CROP TYPES**

Maize, Sugarbeet, Sunflower, Rapeseed, Beans, Soya Beans, Cereals, Vegetables, etc.



### **DRIVE**

Mechanical or electric



### **PRESSURE SYSTEM**

Monoshox shock absorber + Fastadjusting double springs



#### **PRESS WHEEL**

PRO wheel (295mm diameter)



#### **HOPPER**

52L seed hopper (16L available)





### **ASSISTED ADJUSTMENT SYSTEM**

Mobile app: EasyAdjust



#### **ASSISTED PLANTING SYSTEM**

S8000E software (for the electric version only)



#### **DATA FEEDBACK**



#### ISOBUS

ISOBUS-certified (electric model)



### **SAVINGS ON INPUTS**

TC-SC: GPS-guided individual row cut-off system TC-GEO: Variable rate control across the entire planter width (if ISOBUS)



### FERTILIZER/MICROGRANULES

Fertilizer/Microsem



### **PLANTING**

Double opener discs with 380mm diameter



### **FRAME**

5-inch frame



### **SHOE TIP**

Patented quick-release tip system



### **PRECISION** FROM EVERY ANGLE







# DISC **PLANTING**

Since 1989, **Monosem** has applied the concept of planting with the planter resting on the ground directly in line with the seed drop. This tried-and-tested planting method is versatile and accurate, and moreover cuts down on maintenance. This unit combines quality metering with disc planting, resulting in optimal use of the planter over very large areas reducing its operating costs.



### A game-changing concept

Inconsistent depth can result in up to 9% lower yield. Avoid this risk by choosing the Monosem planting system.

- → Rests on the ground directly in line with the seed drop
- → Perfect contour following
- → Outstanding performance in all conditions

This planting concept offers significant operating versatility encompassing all soil and tillage types. Whether you apply traditional or low-till techniques, double-disc planting is the perfect solution.



**CLOD REMOVER**OR TRASH WHEELS

Clod removers and trash wheels clear the way for the seed line, removing any clods, stones or plant debris.



DOUBLE OPENER

DISCS

These discs open the furrow to a depth defined by the gauge wheels.



V-SHAPED TIP

This finishes the furrow bottom for optimal seed placement.



**CURVED DROP** TUBE

The shape of the tube is specially designed to guide the seeds gently to the ground at perfectly consistent intervals.



**ADJUSTABLE OPEN** 

**CLOSING WHEEL UNIT** 

This wheel unit composed of 2 tilted wheels closes the furrow around the seed to ensure optimal seed germination.

\* Equipment may vary by country



### WHY CHOOSE THE MONOSHOX NG PLUS M/ME **PLANTER?**



Unfailing stability Monoshox® suspension by Monosem



**Unprecedented versatility**Metering system compatible with over 70 seed types



**Laser-like precision**All the benefits of Monosem's patented planting system with its PRO wheel



### **METERING UNIT**

# MONOSHOX NG PLUS M/ME

This metering unit is equipped with advanced technologies meeting farmers' requirements and making it:



**Faster** due to its Monoshox suspension with shock absorber



**More accurate** for all seed types with its quick-release tip



**Easier to adjust** with its parallel linkage allowing rapid pressure adjustment and new rear unit with adjustment levers



Scan the QR code to watch the video on the **Monoshox NG Plus M/ME** 



### Hopper

The durable translucent plastic hopper has a 52L capacity. The cover locks to secure the contents.





### Depth adjustment

Depth is easy to adjust using a hand wheel. This type of adjustment mechanism provides high-precision control of planting depth. It is easy to spot at the rear of the unit and is both wash and weather-proof



The Monoshox NG Plus ME unit is equipped with a rear closing wheel unit with levers for adjusting wheel pressure and angle\*. The rear closing wheels can be adjusted quickly to suit planting conditions by changing their pressure and angle settings.

\* Equipment may vary by country





### PRO wheel (optional)

The aluminium PRO wheel is fitted with a stainless-steel tire and a plastic scraper. The wide PRO wheel with its large diameter (295mm) offers high-quality pressing and excellent seed placement.



The gauge wheel bracket arms are mounted on replaceable bushes and have spiral grooves for even grease distribution. Scrapers are fitted as standard on the gauge wheels.





### Wide parallel linkage with rapid pressure adjustment

Pressure is increased using two springs that can be adjusted tool-free, pressing the metering unit against the ground to give it greater stability.

The width of this reinforced parallel linkage has also been increased to improve unit stability.



### Monoshox suspension with shock absorber

The Monoshox suspension system with shock absorber consists of pressure springs and a specially designed shock absorber. When operating, the two pressure springs press the metering unit against the ground, while the suspension with shock absorber ensures smooth running. This maintains optimal planting precision and depth consistency.



### **Clod remover bracket**

The clod remover can be adjusted quickly and precisely with a choice of 12 positions. To adjust to different planting conditions, the clod remover can be quickly swapped for trash wheels with no tools required.



### **Double opener discs**

The planting system consists of two largediameter discs (380mm) mounted on sealed ball bearings.



### Gauge wheels

These wide wheels (110mm) with very high load-bearing capacity allow optimal control of working depth. The positioning of the wheels in line with the seed drop ensures exceptional depth consistency.



### Quick-release tip

Using the patented system enabling the tip to be changed quickly and tool-free, you can be sure of always having a tip that forms a true V-shaped furrow for accurate seed placement at a consistent depth, no matter what the planting depth or seed type (maize, rapeseed, beans, etc.).



### DRIVE TYPES FOR THE

# MONOSHOX NG PLUS M/ME

### **MECHANICAL DRIVE**



### **ELECTRIC DRIVE**

### PRICE & OPERATION

- $\rightarrow$  Competitive price
- → Quick to start up
- $\rightarrow \ \, \textbf{Tried-and-tested operation}$
- $\, \rightarrow \, \, \text{Intuitive handling} \,$
- $\rightarrow$  Easy to start up



### **EASE-OF-USE & PRECISION**

- → Settings adjusted in cab
- $\rightarrow$  Easy to maintain
- $\rightarrow$  Easy to operate at field ends
- $\rightarrow$  Non-stop control
- → Non-slip
- ightarrow AEF-certified ISOBUS compatibility
- $\rightarrow \ \, \text{Savings on seeds (GPS-guided row cut-off system)}$
- → Optimized planting due to GPS-guided variable rate control
- $\rightarrow$  Precision settings



### → METERING UNITS WITH ELECTRIC DRIVE

1 ELECTRIC MOTOR

One motor per metering unit

2 TIMING BELT DRIVE

Maintenance-free Compact (enabling all inter-row spacing options) Electric motor protected and positioned away from the planting components

3 PHOTOELECTRIC CELL

Controls seed drop and spacing

### THESE PLANTERS ARE AVAILABLE WITH AN ELECTRIC DRIVE:



NG Plus 4E



Monoshox NG Plus ME



Monoshox NX ME



Meca V4E

### METERING SYSTEM

# To achieve quality planting, you need a good metering system

That's why Monosem has harnessed all its expertise to offer you an accurate, simple and highly reliable metering system. The Monosem metering system exhibits manufacturing quality that has earned it a **global reputation.** 

Its vacuum system allows an unrivalled range of seeds to be metered. The metering components **undergo dynamic checks in addition to systematic checks of the metering system.** 



### **CAST-ALUMINIUM METERING BOX**

The metering box is made of cast aluminium. This means it will lose none of its accuracy over the years regardless of temperature variations.



### **WEAR GASKET**

The wear gasket is in permanent contact with the disc. It makes the metering box leak-proof and can be replaced.



### **COVER**

The cast-iron cover is specially designed for planting with minimal seed reserves. An optional lever-operated hatch is also available.



### **INSPECTION WINDOW**

The metering system is highly accessible, both for adjustments and monitoring. A wide transparent window can be used for monitoring metering after the singulator.



### STAINLESS-STEEL DISCS

These 1.5mm thick discs are made of stainless steel. The agitator fixed to the disc strengthens the unit. Discs are easy to change tool-free. A full range of discs is available meeting all single-seed planting requirements.



### **TOTAL EMPTYING**

The emptying hatch is extremely convenient to operate. When you open the hatch, it stays open making it even easier to fully empty the unit using the emptying chute supplied as standard.



### SINGULATOR

The bronze singulator prevents any seed multiples. A spring on the metering box cover holds the singulator perfectly in place against the disc for optimal singulation, even with small seeds.



### VACUUM AND SINGULATION ADJUSTMENT

The unique vacuum and singulation adjustment system is patented by Monosem. It allows the singulator position and vacuum pressure to be adjusted according to seed size.

# ONE BOX FOR OVER 70 CROPS

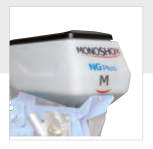
Just change the disc!



# MAIN EQUIPMENT ITEMS

Monosem supplies various items of equipment that adapt perfectly to your planting conditions.

Based on our experience, we can help you choose the equipment you need.



**NARROW HOPPER** 

Specially designed for crops requiring smaller inter-row spacing (sugarbeet, rapeseed, beans, etc.).



**METAL CLOSING WHEELS** 

Our metal closing wheels with notched discs are recommended for highly caked soils or to improve furrow closure in no or low-till conditions.



**NARROW TRASH WHEELS** 

Narrow retractable trash wheels are available for planting with lower inter-row spacing.



TRASH WHEELS

Trash wheels can be fitted instead of a clod remover when planting in trashy soils.



**CIRCULAR COULTER** 

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



**CLOD REMOVER WITH FLEXIBLE BRACKET** 

A clod remover on a flexible bracket is recommended for planting in stony soils.



### SHOE WITH LONG TIP AND SHORT WINGS

The special shoe with a long tip and short wings is specifically designed for planting in dry soils and for small seeds.



**NARROW-GAUGE WHEELS** 

5cm narrow-gauge wheels are available for planting with low inter-row spacing.

# PLANTER **PRO WHEEL**

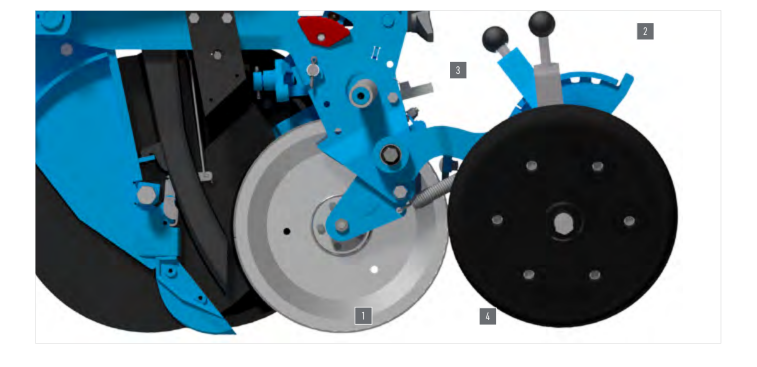


### The professional touch

Press wheels have been used on vegetable and sugarbeet planters for many years.

MONOSEM has tweaked this concept for multipurpose single-seed planters with the large-diameter PRO wheel.

- → Consistent pressing
- → Improved shoot emergence
- → Optimal germination
- $\rightarrow$  Improved seed placement





### LARGE-DIAMETER WHEEL

The aluminium PRO wheel includes a stainlesssteel tire and a scraper. It is wide with a large diameter (295mm) and keeps its shape whatever the conditions, offering quality pressing and unrivalled seed placement. By improving seed-to-soil contact, it ensures faster and more even emergence.



### **COMBINED ADJUSTMENT**

The PRO wheel's packing-down pressure can be adjusted. This is combined with the pressure adjustment system for the rear closing wheel unit (a).



### INTEGRATED RETRACTION SYSTEM

If conditions are not suitable for using the PRO wheel, it can be retracted quickly. Just raise the PRO wheel with one hand and lower the locking tab with the other. This removes the wheel from the ground.





### INDEPENDENT WHEEL

The PRO wheel operates independently from the planting system and rear closing wheel unit, following the ground contours perfectly to ensure even pressing.



# PLANTER COMPONENTS MONOSHOX NG PLUS M/ME



### **EASYADJUST**

Download the free Monosem "EasyAdjust" app from Google Play or App Store to help you adjust your planting densities.









App Store

Google Play



seed discs on bends.

On Monosem planters, all the wheels drive the seed discs. This ensures that the drive system operates smoothly, thus increasing planting consistency. All wheel units are equipped with a slip clutch reducing stress on the

Frames that are compatible with a "high-capacity" fertilizer unit are fitted with reinforced wheel units. This means that if a fertilizer unit is added, the wheel units will fully support this extra equipment.

Front wheel units are available for planting with reduced inter-row

spacings (up to 37.5cm) or when planting in stony soil.

3

Wheel units are available with 3 different wheel models:

- Narrow (500 x 15) for reduced interrow spacings (sugarbeet)
- Standard (6.5 x 80 x 15)
- Wide (26 x 12) for inter-row spacings of at least 70cm with rear wheel units



Standard wheel unit







Reinforced wheel unit



Front wheel unit

### 2 SEED SPACING GEARBOXES



### EasyGear gearbox with levers

the model.

The EasyGear seed spacing gearbox with levers, supplied as standard (except on Extend, Monoblock2 and rigid TFC frames), allows you to change planting density quickly. It has 3 levers offering 18 perfectly spaced ratios and requires no maintenance.

Supplied as standard or optional depending on



### "Standard" gearbox

With the standard 18-ratio gearbox, the seed population can be adjusted quickly and accurately. A single lever releases the chain. Then just place the required sprockets opposite each other and release the lever to retighten the chain. Supplied as standard or optional depending on the model.

### 3 TURBOFAN

Monosem offers a wide range of turbofans to suit all planter configurations (number of units, seed type, pneumatic fertilizer supply, etc.) and guarantee optimal vacuum pressure. Monosem turbofans are reliable, efficient and ensure consistent vacuum pressure for optimal metering. Our turbofans are equipped as standard with 12 outlets, a rain flap (work monitor)

and are driven by a PTO shaft operating at 540 rpm. Drives with PTO shafts operating at 450 rpm and 1,000 rpm and a hydraulic motor drive are also available as optional equipment. An optional universal joint is also available.



Standard turbofan



High-output turbofan



Very high-output turbofan



**Dual function turbofan** 



In line with current regulations, Monosem can equip its planters with anti drift of dust kits.
These kits are approved by the BBA in Germany and ensure that Monosem planters perform optimally.

### **TELESCOPIC FRAMES**

Are you looking for a versatile solution for your planter? Our telescopic frames offer a convenient working width and are also perfectly suited to road transport.



metering units



**35-80**cm



**2.8-4.5**m

3-3.5m

	Single tele	scopic Doub	Double telescopic				
Frame	Monobloo	k 125 or Mor	Monoblock 260				
Width		4.2m	4.2m				
Number of metering units	6	7	8	6			
Inter-row spacing (cm)	75/80	55/60	45/49	75/80			
Number of "drive" wheel units		2					
Transport width		3.5m 3m					



### MONOBLOCK SINGLE TELESCOPIC FRAME

The bar of the Monoblock 260 single telescopic frame is 4.2m when working. When transported, the 1st and 6th rows retract to a transport width of 3.5m. This frame is also suitable for an odd number of rows. The Monoblock 260 frame is compatible with "highcapacity" fertilizer units.



### MONOBLOCK DOUBLE TELESCOPIC FRAME

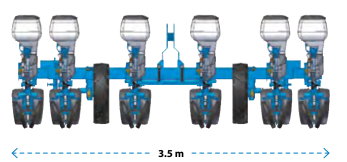
The bar of the Monoblock 260 double telescopic frame is 4.2m when working. When transported, the 1st and 2nd and 5th and 6th rows retract to a transport width

The Monoblock 260 frame is compatible with "highcapacity" fertilizer units.

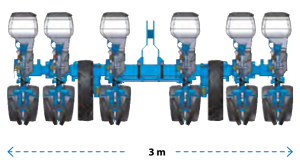
### THE BENEFIT OF A TELESCOPIC FRAME



4.4 m 6-row single or double telescopic planter when working



6-row single telescopic planter in transport position



6-row double telescopic planter in transport position

### MONOBLOCK2 "CONFORT" **TELESCOPIC FRAMES**

Are you looking for a versatile solution for your planter? Our telescopic frames offer a convenient working width and are also perfectly suited to road transport.













2.8-4.5m



metering units

Monoblock2 Monoblock2 Mixte Monoblock2 Frame Single telescopic **Double telescopic** Single telescopic Width 4.2m 4.2m 4.4m Number of metering units 7 8 6/7 6 7 Inter-row spacing (cm) 70/75/80 55/60 49 75/56.2 or 80/60 75/80 55/60/65/70 Number of wheel units 2 2 2 3.5m **Transport width** 3.5m 3m\* 3m



### THE MONOBLOCK2 CONFORT **TELESCOPIC FRAME**

The Monoblock2 Confort frame can accommodate 6, 7 or 8 metering units. It is available as a single telescopic version (retracting to 3.5m) or double telescopic version (retracting to 3m depending on inter-row spacing). It is equipped as standard with wide front wheels driving the metering units at a consistent rate. The Monoblock2 Confort frame is also compatible with "high-capacity" fertilizer units.

### **BENEFITS OF THE MONOBLOCK2 CONFORT PLANTER**



### **EASYSLIDE PLATES**

The Monoblock2 Mixte 6/7-row frame is equipped with 2 EasySlide plates allowing you to slide some of the metering units sideways using just a spanner. This makes it quick and easy to switch from a 6 to 7-row planter.



### SIDE SEED SPACING GEARBOX

The metering units are driven by a reinforced gearbox. This is positioned on the side of the planter to allow easy access and enable fast sprocket changes. Its 20 settings with interchangeable sprockets offer a wide range of planting density settings.



### FRONT DRIVE WHEEL UNIT

Wide, large-diameter wheels ensure that the seed discs are driven evenly and precisely. The drive wheels' width can be adjusted quickly

allowing fast adjustment to different tractor treads.



### **FOLDING ROW MARKERS**

The folding row markers align their marking to the tractor's wheel or center. They also take up minimal space during transport. They are moreover equipped with a safety system and mechanical locking system for transport.

### **EXTEND FRAMES**

A frame with intuitive inter-row spacing adjustment by hydraulic variation.











3-3.1m

metering units

Frame	Extend 6 rows	Extend Mixte 6/7 rows
Width	4.15m	4.15m
Number of metering units	6	7
Inter-row spacing (cm)	45 to 80cm in 5cm steps	55 and 60cm (7 rows) 75 and 80cm (6 rows)
Number of wheel units	2	2
Transport width	3m	3.1m



### **EXTEND FRAME**

With the Extend frame, inter-row spacing can be adjusted guickly from the tractor cab by hydraulic control. This frame consists of two hydraulic telescopic bars that move the metering units sideways to adjust interrow spacing. It is equipped as standard with a set of wide wheels driving the metering units at a consistent rate. It's quick to adjust the wheel unit width and therefore easy to adapt to the tractor tread.

### **BENEFITS OF THE EXTEND PLANTER**



### **TELESCOPIC BARS**

The hydraulic telescopic beams move the metering units sideways to adjust inter-row spacing. To limit friction and increase service life, the bars are equipped with guiding bearings mounted on bushings.



### **INTER-ROW SPACING ADJUSTMENT**

It is very simple to adjust the inter-row spacing on the Extend planter. Just position the stop parts on the adjustment bars at the required intervals and then lengthen or shorten the hydraulic cylinders on the telescopic bars to achieve the desired spacing.



### SIDE SEED SPACING GEARBOX

The metering units are driven by a reinforced gearbox. This is positioned on the side of the planter to allow easy access and enable fast sprocket changes. Its 20 settings with interchangeable sprockets offer a wide range of planting density settings.



Spacings of 45, 50, 55, 60, 65, 70, 75 and 80cm are possible with the 6-row Extend planter.

80cm

### **MULTISLIDE FRAMES**

Monosem developed the MultiSlide frame range to ensure that its planters offer the required level of versatility. Its sliding system allows metering units to be positioned in multiple combinations to enable different inter-row spacings.









**7-9 37.5-80**cm metering units

**2.55-3** m

\_...

Nb units	Inter-rows spacing (cm)	Width	Wheel units	Transport width	Row markers	Metering Unit						
		(	Chassis Multislide 2	255C 400								
7	6 : 75 cm 7 : 45 à 60 cm*	4m00	4m00 (23x10.50) 2m55		A99	Monoshox NG Plus ME						
	Chassis Multislide 255C 550											
8	8 : 45 à 80 cm*	5m50	2m55	A08	Monoshox NG Plus ME							
		(	Chassis Multislide 3	300C 450								
7	6 : 70 à 80 cm* 7 : 45 à 60 cm*	4m50	(23x10.50)	3m00	A99	Monoshox NG Plus ME						
8	6 : 70 à 80 cm* 8 : 45 à 55 cm*	4m50	(23x10.50)	3m00	A99	Monoshox NG Plus ME						
9	6 : 70 à 80 cm* 9 : 45 à 50 cm*	4m50	(23x10.50)	3m00	A99	Monoshox NG Plus ME						
		(	Chassis Multislide 3	300C 600								
8	8 : 45 à 80 cm*	6m00	(23x10.50)	3m00	A08	Monoshox NG Plus ME						
9	8 : 70 à 80 cm* 9 : 45 à 70 cm*	6m00	(23x10.50)	3m00	A08	Monoshox NG Plus ME						

\*By steps of 2,5 cm (Possibility of minimum row spacing of 37,5 cm in option)



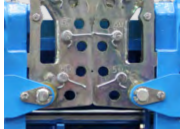


- → 3m transport width (also available in a 2.55m version for certain models).
- → Folding wings for working widths of 4m, 4.5m or 6m depending on the model.
- → Wings are automatically locked in the transport position
- → Lightweight and can therefore be used with a low-powered tractor



### **INTEGRATED SLIDING RAIL**

- → Metering units slide hydraulically
- → System with a low offset: reduced overhang.
- → Claw system for reliable and optimal sliding.
- → Integrated safety system (metering units cannot slide with folded wings).



### EXCLUSIVE INTER-ROW SPACING ADJUSTMENT SYSTEM

- → All configurations permanently available on the planter
- → Locking system without tools
- → Inter-row spacing adjusts in 2.5cm steps (45 to 80cm depending on the model).

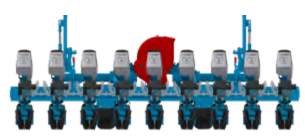
### → BENEFITS OF THE MULTISLIDE PLANTER



Wings unfold



Metering units slide sideways



Sample configuration: 9 rows with 50cm spacing



Sample configuration: 6 rows with 75 cm spacing



### **FOLDING FRAMES**









metering units

**45-80**cm

Frame		Double bar								
Width	6	m	7m	7m	6m	6m				
Number of metering units	8 9		9	11	12	8				
Inter-row spacing (cm)	75/80 60		75	60	45/50	75/80				
Number of wheel units		4								
Transport width	3m	3m	3.5m	3.5m	3m	3m				



### **FLOATING DOUBLE-BAR FOLDING FRAME**

The floating double-bar frame can accommodate 8 rows in its "maize" configuration and up to 12 rows in its units in its "maize" configuration. It is equipped with a "sugarbeet" configuration. It folds to a width of 3m for safe road transport.

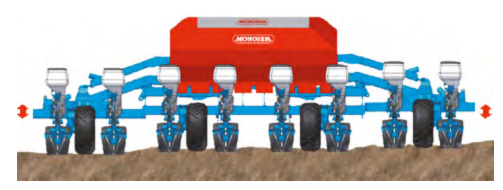
Its design is compatible with an odd number of rows (9 or 11 rows). The floating wings allow the planter to follow the ground contours seamlessly.



### **TFC FOLDING FRAME**

The TFC folding frame can accommodate 8 metering 1,500L fertilizer unit and folds to a width of 3m. The TFC folding frame is available as a floating version with 4 wheel units (26 x 12 wide tires) enabling the planter to follow the ground contours seamlessly.

### **BENEFITS OF FOLDING FRAMES**



Double-bar and floating TFC folding frames include independent wings with wheel units. This feature enables them to follow the ground contours seamlessly.



### TFC2 **FOLDING FRAMES**

You can choose between the Confort and Confort Mixte models. The former is equipped with reinforced floating wings and a 4-wheel front drive unit that follows the contours of the land seamlessly and folds to 3m. The latter can be converted quickly from 12 rows to 8 rows by simply sliding some of the metering units, which takes just a turn of a spanner.















metering units

**TFC2 Confort** Frame **TFC2 Confort Mixte** Width 6m 6m Number of metering units 8 8/12 8/11 11 12 16 75/55 75/45 or 50 Inter-row spacing (cm) 75/80 55/60 55 45/50 37.5 80/45 or 50 80/55 Number of wheel units 4 (front wheel units) 4 (front wheel units) 3m\* Transport width 3m\* 3m\*

<sup>\*</sup> Depending on equipment



### **EASYSLIDE PLATES**

With EasySlide plates, metering units can be slid sideways in the field using just a spanner. This system only creates a small offset (just 75mm). A locking system keeps the units in position when working.



### NUMBER OF WHEEL UNITS

Wide wheels with a large diameter ensure that the seed discs are driven evenly and precisely. They are quickly width- and

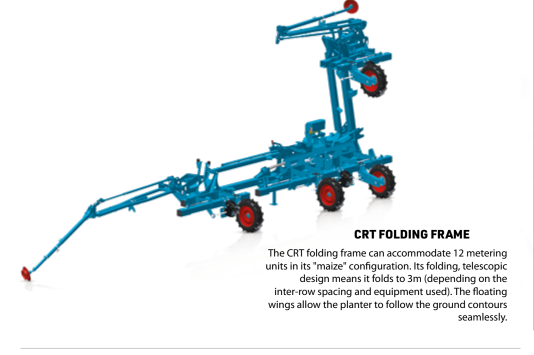
height-adjustable enabling fast adjustment to planting conditions.





It takes just **30 minutes** to switch from a 12-row sugarbeet planter to an 8-row maize planter including disc changes!







### **COUPLED FRAME**

A coupled frame consists of 2 coupled standard monobar frames. The 2 frames are supported by a double square bar of 180mm in width and 8.7m length. This type of frame is suitable for 12 row "maize" planters or 18-row "sugarbeet" planters.

Frame	CRT										
Width	9m										
Number of metering units	12	12	13								
Inter-row spacing (cm)	70/75	80	60								
Number of wheel units	4										
Transport width	3m	3.5m									

Frame	Coupled							
Width	8.7m							
Number of metering units	12	18						
Inter-row spacing (cm)	70/75/80 45/5							
Number of "drive" wheel units	8							
Transport width (with carriage)	3m							

### TABLE OF FRAMES AND KEY FEATURES

### Technical features of the Monoshox NG Plus M

					Single telescopic Double telescopic Extend Extend								Folding																																																																													
		Frame		Monoblock		Mone	Monoblock2 Confort		Monoblock2 Confort Mixte	t Monoblock Monoblock2 Confort		6 6/7		7 8 9		Double bar					Floating TFC	TFC2 Confort				TFC2 Confort Mixte		a	CRT																																																													
Wie	dth				4.5m		4.5m		4.5m	4.5m	4.5m	4.5m	3m/ 4.5m	3.1m/ 4.5m	/ 4m/ 4,5m/ 3m 6m				7m	7m	6m	6m	6m					6m		9m																																																												
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Tur	bofan					Power take-o	ff drive - 540 ydraulic drive	rpm as sta optional,	andard, 450 or 1,000 rpm Universal joint optional	optional -									Powe	r take-of Hy	drive - 54 Iraulic dri	40 rpm as ve optiona	n as standard, 450 or 1,000 rpm optional - ional, Universal joint optional																																																																			
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For other models, configurations or drive types:





### **EQUIPMENT MEETING EVERY NEED**



### Microsem

For flawless application of your microgranules



Fertilizer units
We have the solution to apply precisely the required rate



### **ISOBUS** solutions

AEF certification guarantees full compatibility between your tractor and our equipment through a powerful ISOBUS connection.

### **MICROSEM**



Microsem's primary objectives are to **nurture and protect seeds**.

Distributing microgranules requires just as much care and precision as planting. Our auger-based Microsem system ensures consistent distribution of insecticides, molluscicides and even fertilizers.

Microgranules are positioned very close to seeds, protecting them from pests and providing them with all the nutrients they require for uniform shoot emergence.



### COMBINED AND INDEPENDENT COMBINED MICROSEM UNITS

Insecticide and molluscicide Microsem units can be combined for simultaneous supply of both products. Independent combined Microsem units are also available offering greater operational scope.

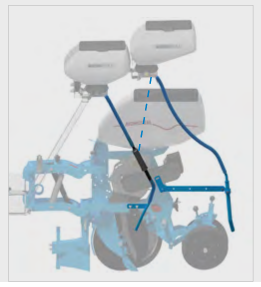


### **MICROSEM** ELECTRIC DRIVE

**AUGER-BASED** 

**METERING** 

Electrically driven Microsem units are quick and easy to calibrate. The required rate can be input in the cab. An automatic section cut-off system is also available and microgranulators can be managed manually or by GPS.



### **CHOOSE THE RIGHT LINE**

Our microgranulator is equipped with two drop lines metering different products. One distributes products in the seed line and the other either in front of or behind the closing wheels.

### MICROSEM ADJUSTMENT



An 18-ratio gearbox is used to adjust the quantity of microgranules applied to seeds. Using the chart



Using the EasyAdjust mobile app available from Google Play and App Store.

### **EMPTYING** HOPPERS



The standard capacity of Microsem hoppers is 20L. Optional 40L hoppers are also available (for some frame types). Using the hatches and chute, it's quick and easy to empty any remaining product.



The microgranules contained in the hopper are taken up by 2 augers. Agitators ensure an even supply to these augers. A finger wheel then distributes the product consistently in the drop lines.



Insecticide: 3 to 25 kg/ha for inter-row spacing of 75cm Molluscicide: 3 to 10kg/ha for inter-row spacing of 75cm.

### ELECTRIC DRIVE





Electrically driven Microsem units are available for the NG Plus ME.



A mechanical version of the Microsem system is also available for the NG Plus M with a variable speed drive enabling quick and easy adjustment of the fertilizer distribution rate.

### FERTILIZER UNITS



### Front-mounted hoppers

With our full range of standard, highcapacity and front-mounted fertilizers, we can offer a **sturdy fertilizer system** that suits your planting conditions perfectly.

Fertilizer is evenly distributed using a system combining auger-based metering and agitators. Stainless-steel augers with different pitches are available, ensuring that exactly the required quantity is metered. Hoppers may vary depending on the frame configuration.





### **STANDARD** MOUNTED HOPPERS

Hoppers are available in various capacities and can be mounted on rigid, telescopic frames. Electrically or mechanically driven versions are available, supporting you throughout planting and ensuring unrivalled precision.

### Just choose the capacity you need! Our high-capacity hoppers have a wide opening and offer reliable metering in all

### FERTILIZER ADJUSTMENT



A 12-ratio gearbox is used to adjust the quantity of fertilizer applied to seeds. - Using the chart



Using the EasyAdjust mobile app available from Google Play and App Store.

### FERTILIZING UNITS WITH TINES OR DISCS

conditions.



With tines: replaceable tip



Double discs (or reinforced double discs): Versatile and more suitable for lowtill conditions

### AUGER-BASED METERING



Fertilizer is evenly distributed using a system combining auger-based metering and agitators. Stainless-steel augers with different pitches are available, ensuring that exactly the required quantity is metered. The "standard" augers (A) are blue and meter 80 to 350kg/ha of fertilizer at inter-row spacing of 75cm.



The "high-output" augers (B) are red and meter 160 to 700kg/ha of fertilizer at inter-row spacing of 75cm. If our mounted hoppers do not meet your requirements, take a look at our front fertilizers and the Monosem CART.

### ELECTRIC DRIVE



An electrically driven fertilizer is available for the NG Plus ME.

### MECHANICAL DRIVE



A mechanical version is also available for the NG Plus M with a variable speed drive enabling quick and easy adjustment of the fertilizer rate.

### Front-mounted hoppers

Monosem's front-mounted hoppers have been specially designed for fertilizer application. The heavy-duty frame with integrated cradle and 100% stainless-steel distribution unit stand testament to **quality manufacturing**.

The turbofan can be driven by PTO or hydraulic motor.





1,500L and 2,100L DUO front hoppers are available. The assembly can be fitted to planters with up to 16 rows. This fertilizer is equipped with a stainless-steel twin distribution unit and an electric drive allowing rapid adjustments to the quantity of fertilizer applied.

### STANDARD FRONT HOPPER

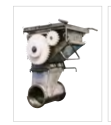
1,000L and 1,600L standard front hoppers are available. The assembly can be fitted to planters with up to 12 rows. This fertilizer is equipped with a stainless-steel distribution unit and a mechanical or electric drive allowing rapid adjustments to the quantity of fertilizer applied.

### **CYCLONES**



Cyclones are fitted opposite each metering unit allowing the fertilizer to drop by gravity thus limiting dust formation caused by pumped air.

### **STAINLESS-STEEL DISTRIBUTION UNIT**





The 100% stainless-steel metering system on the front-mounted fertilizer has two closing hatches and can be quickly removed.

### **ELECTRIC DRIVE FOR THE DISTRIBUTION UNIT**







With electrically driven versions of the Standard and DUO front hoppers, fertilizer quantities are managed in-cab using the F800E ECU and the ISOBUS touch terminal (TOUCH or TOUCH Mini). Electrically driven front fertilizers are equipped with a metering cylinder that can be removed quickly without tools and also include a metering anticipation function.

### SEED **MONITORS**

Precision planter specialist Monosem supplies seed monitors that offer a wide range of functions, from simply checking the seed drop to counting the seeds and indicating the distance between them.

Monosem also supplies ISOBUS solutions enabling planting density management and GPS-guided automatic row cut-offs.



### Basic seed monitor with LED display

- → Seed flow monitoring
- → LED display
- → Possible to discontinue monitoring of certain rows





### THE CS30 CLASSIC

### Upgradable seed monitor with color screen

- → Seed flow monitoring
- → Hectare counter (working area and speed)
- → Possible to upgrade to the Comfort version using an activation key

### THE CS30 COMFORT

### Upgradable seed monitor with color screen

- → Seed flow monitoring
- → Seed counter (planting density and seed spacing)
- → Hectare counter (working area and speed)





### THE CS30 PREMIUM

### Upgradable seed monitor with color screen

- → Seed flow monitoring
- → Seed counter (planting density and seed spacing),
- → Hectare counter (working area and speed)
- $\rightarrow \quad \text{Row cut-off management}$



### ISOBUS **SOLUTIONS**



Monosem supplies ISOBUS solutions providing users with a wide range of features including seed monitoring, planting density adjustment and GPS-guided automatic row cut-offs. Monosem was awarded Agricultural Industry Electronics Foundation (AEF) certification for the control units used with its electric planters (S8000E) and front fertilizers (F800E).

This certification guarantees maximum compatibility between ISOBUS-enabled tractors and Monosem tools. Our planters are certified for the following features: UT (Universal Terminal), TC-BAS (Task Controller Basic), TC-SC (Task Controller Section Control) and TC-GEO (Task Controller Geo-Based).







### **UT UNIVERSAL TERMINAL**

The terminal is the interface enabling users to control the planter. It is connected to the ECU by a cable with a standardized 9-pin connector. Users can either use an ISOBUS terminal supplied by Monosem (TOUCH Mini, TOUCH or TOUCH Pro) or the tractor ISOBUS terminal if this is compatible.



### TC-BAS TASK CONTROLLER BASIC

The TC-BAS feature allows users to automatically and continuously save all data related to work carried out.



### TC-SC TASK CONTROLLER SECTION CONTROL

The task controller section control system allows automated management of row cut-offs based on GPS position and the required degree of overlap. This system enables savings on seeds by avoiding unnecessary overlaps (requires a GPS antenna and an activated license). List of compatible terminals: -TOUCH -TOUCH Mini -TOUCH Pro - Other ISOBUS terminals with the TC-SC function (contact us). GPS-guided row cut-offs are also compatible with operating planters.



### TC-GEO TASK CONTROLLER GEO-BASED

The TC-GEO feature integrated in our electrically driven planters (S8000E) enables automatic adjustment of planting density based on the planter's position in the field. This means that planting density can be managed automatically using a prescription map and adjusted to maximize the field's potential.



### **ISOBUS TERMINALS**

In its efforts to continually improve planting ergonomics, Monosem provides universal access to new technologies. Its ISOBUS terminals are equipped for GPS-guided row cut-off management, which further increases operating precision.



### TOUCH **TERMINAL**

- → 12.1" color touch screen
- → ISOBUS terminal (ISO 11783)
- → USB port
- → Simultaneously displays several work screens
- → Camera (optional)
- → For S7000C-12, S7000H-12, S8000E-24 and F800E
- → Dimensions (LxHxD): 345 x 254 x 87mm



### **TOUCH MINITERMINAL**

- → 8" color touch screen
- → ISOBUS terminal (ISO 11783)
- → USB port
- → Simple and intuitive to navigate between the different work screens
- → Camera (optional)
- → For \$7000C-12, \$7000H-12, \$8000E-24 and \$600E
- → Dimensions (LxHxD): 244 x 186 x 67 mm



#### **TOUCH PRO TERMINAL**

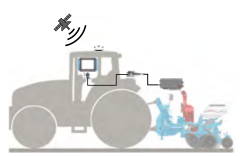
- → 10" color touch screen
- → ISOBUS terminal (ISO 11783)
- → Variable rate control
- → USB ports
- → WiFi
- → Displays several work screens
- → Camera (optional)
- → For S8000E-24 and F800E
- → Dimensions (LxHxD): 268 x 212 x 55 mm
- → Simple and intuitive to navigate between the different work screens
- → The TOUCH Pro terminal is only compatible with John Deere antennas.

### $\rightarrow$

### **CONNECTION SYSTEMS**



In its efforts to continually improve planting ergonomics, Monosem provides universal access to new technologies. Its ISOBUS terminals are equipped for GPS-guided row cut-off management, which further increases operating precision.



### **EXAMPLE 1:**

### NON-ISOBUS TRACTOR + ISOBUS CONSOLE + ISOBUS PLANTER

To enable data exchange between the ISOBUS console and the ISOBUS planter, the rear ISOBUS wiring harness with the following reference number must be installed on the tractor: 10230352. A GPS antenna can be connected to the ISOBUS console in order to use the TC-SC (GPS-guided row cut-off system) and TC-GEO (variable rate control by prescription map) functions.



### EXAMPLE 4: TRACTOR WITH FRONT AND REAR ISOBUS + ISOBUS CONSOLE + ISOBUS PLANTER + ISOBUS FRONT-MOUNTED HOPPER

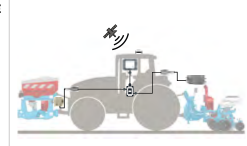
To enable data exchange between the ISOBUS front-mounted hopper and the ISOBUS planter, the ISOBUS cables for these two equipment items must simply be connected to the tractor's front and rear ISOBUS connectors. In this case, both sets of ISOBUS software can be used on the same ISOBUS console. Planter position and speed data can be pooled to facilitate use of the front-mounted hopper.



### **EXAMPLE 2:**

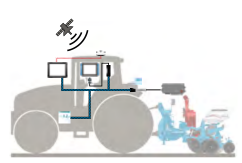
### ISOBUS-EQUIPPED TRACTOR + ISOBUS CONSOLE + ISOBUS PLANTER

To enable data exchange between the ISOBUS console and the ISOBUS planter, the in-cab wiring harness with the following reference number must be installed on the tractor: 10239036. A GPS antenna can be connected to the ISOBUS console in order to use the TC-SC (GPS-guided row cut-off system) and TC-GEO (variable rate control by prescription map) functions.



# EXAMPLE 5: TRACTOR NOT EQUIPPED WITH FRONT AND REAR ISOBUS + ISOBUS CONSOLE + ISOBUS PLANTER + ISOBUS FRONT-MOUNTED HOPPER

To enable data exchange between the ISOBUS front-mounted hopper and ISOBUS planter on a tractor that is not equipped with ISOBUS, the following must be installed: - a front ISOBUS wiring harness with reference number: 10230354 - a rear ISOBUS wiring harness with reference number: 10230352 - a "Front/Rear" unit with reference number: 102303352. In this case, both sets of ISOBUS software can be used on the same ISOBUS console. Planter position and speed data can be pooled to facilitate use of the front-mounted hopper.



#### **EXAMPLE 3:**

### ISOBUS-EQUIPPED TRACTOR + 2 ISOBUS CONSOLES + ISOBUS PLANTER

To enable data exchange between the ISOBUS console and the ISOBUS planter, the in-cab wiring harness with the following reference number must be installed on the tractor: 10239036. A GPS antenna can be connected to the ISOBUS console in order to use the TC-SC (GPS-guided row cut-off system) and TC-GEO (variable rate control by prescription map) functions.



### EXAMPLE 6: TRACTOR EQUIPPED WITH REAR ISOBUS + ISOBUS CONSOLE + ISOBUS PLANTER + ISOBUS FRONT-MOUNTED HOPPER

In this specific instance, it is not possible to connect the Monosem front ISOBUS wiring harness to a tractor already equipped with a rear ISOBUS connector. To enable data exchange between the ISOBUS front-mounted hopper and ISOBUS planter on a tractor that is equipped with a rear ISOBUS connector, the following must be installed: - a front ISOBUS wiring harness with reference number: 10230354 - a rear ISOBUS wiring harness with reference number: 10230352 - a "Front/Rear" unit with reference number: 10230335.



# THE KEYS **TO SUCCESS**



### **EXPERTISE**



### CHOICE

Covering all requirements with the market's most comprehensive product range. This gives you a large choice of inter-row-spacings, frames and metering units for planting all seed types. For any specific enquiries, contact our MODE (Monosem On Demand Europe) department to custom-build a planter tailored precisely to your needs.



### **ADVICE**

Provided by a team of experienced technical sales staff who are on hand at all stages of your machine's service life, from assessing your needs to starting up your planter and delivering after-sales service.



### **RESPONSE TIMES**

Minimized when sending your spare parts, as we are well aware of just how important it is to plant in optimal conditions.



### INNOVATION

A 75-year track record of supplying products tailored to new practices.

### **QUALITY**



### **TECHNOLOGIES**

Tried and tested to enable simple and accurate use of machines:

- GPS-guided row cut-offs
- In-cabin planting density management
- Electric drive



### **TESTING**

Carried out meticulously at each stage of manufacturing. The metering components undergo dynamic checks in addition to systematic checks of the metering boxes.



### COMPONENTS

Carefully selected to maximize the strength, precision and service life of our machines. Castaluminium, not plastic, is used to make our metering boxes.



### **RESALE**

At high prices reflecting the manufacturing quality, durability of equipment, and availability of spare parts.

# FOR **OPTIMAL PERFORMANCE**

### → PRECISION PLANTING

A versatile metering system capable of planting multiple seed types with the same precision. A V-shaped furrow fixing seeds in position to retain the placement consistency managed by the metering system. Optimal planting due to equipment tailored to your planting conditions.

### ONSISTENT AND RAPID EMERGENCE

Quality pressing and flawless furrow closing in all conditions, ensuring optimal germination, rapid emergence and uniform plant development.

### → OPTIMIZED YIELD

By choosing high-quality, appropriate equipment and using it correctly, you can ensure successful planting which leads to a successful harvest.





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Business no.: 303 953 566 RCS NIORT

Reference no.: 90600EN

### www.monosem.com

All the information concerning the different types of equipment, including external appearance, weight and dimensions, was correct at the time of printing and may vary from country to country. The information may be modified by us without prior notice. This document may not be regarded as a binding in any way. Your Monosem dealer will certainly notify you of any changes. To illustrate this document, certain protective devices may have been removed from equipment.

However, this remains exceptional. As indicated in the user instructions, these devices should never be removed.

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