## MONOSEN

The precision Planter specialist

# MECA 4



Mechanical planter for pelleted sugarbeet



### THE SPECIALIST FOR SUGARBEE

Rich with the MONOSEM experience in precision planting, the MECA V4 has been specially designed for planting pelleted seeds such as sugarbeet or chicory.

### THE DEVELOPMENT OF THE MECHANICAL PLANTER

In the early 70's, MONOSEM launched their first mechanical planter with vertical cell wheel: the **502 BR**. It's distribution system and it's balancing style metering system with shoes offered a high quality seed placement and regular depth control acknowledged by the sugarbeet growers. In 1985, the 502 BR becomes the **502 BRU** with the arrival of the universal 127 x 127 mm (5") toolbar. As from 1987, the 502 further improves with the designing of a new parallelogram: the **502 BRN** model is born.

In the mid 90's, the mechanical planter 502 range is replaced by the MECA range. The MECA 2000 is the first model in the range which inaugurates a new metering box with a larger diameter disc and a reduced stock of seeds. To cut down on maintenance, the gauge wheels and the rear press wheels are equipped with ball bearings. In 2003, the MECA 3 is fitted with a new parallelogram and the press wheel pressure is now adjustable. Since 2006, the MECA V4 replaces the MECA 3. The new metering box is equipped with an interchangeable stainless steel insert and now has an ejector.





## T PLANTING



The precision Planter specialist

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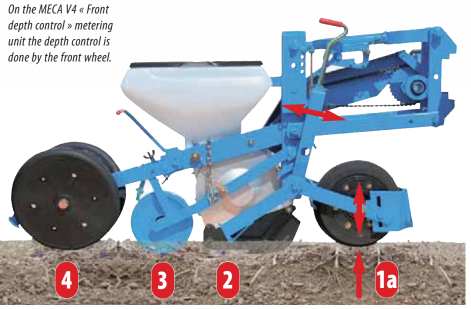


### **MECA V4 PLANTING SYSTEM**

The MECA V4 metering unit is equipped with a planting system with shoes. It's design offers two types of depth control: Front gauge wheel or balancing system.



### « Front depth control » metering unit



MECA V4 metering unit Front wheel 260x100 — Front depth control



MECA V4 metering unit Front wheels 285x65 + double discs – Front depth control













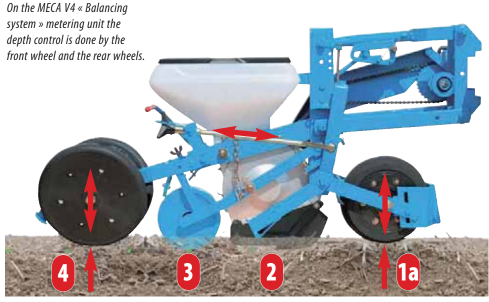






- 1a) The clod remover clears the future planting line, removing clods or stones whilst the gauge wheel presses down the soil land controls the depth.
- 1b) The double discs open the furrow for an easier passage of the shoe in low till conditions. The 2 wheels ensure the depth control.
- 2) The shoe opens the furrow at a depth defined by the front gauge wheel (together with the rear press unit on the balancing system).
- 3) The intermediate press wheel, adjustable in pressure, presses the seed down into the bottom of the furrow for rapid and regular plant emergence.
- 4) The rear press wheel unit, made up of 2 V-wheels, closes the furrow around the seed for optimal seed germination.

### « Balancing system » metering unit



MECA V4 metering unit Front wheel 260x100 - Balancing System



MECA V4 metering unit Front wheels 285x65 + double discs - Balancing System

#### g system » planting

The « Front gauge wheel » units can be transformed into « Balancing system » units using a kit which is available on option.



### 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 MECA V4 metering system an acknowledged metering system. Today for your planting, you too can demand the MONOSEM reference.



### Cast aluminium metering

The metering box made from cast aluminium is very simple and requires no adjustment.



### Replaceable insert

A stainless steel insert is fixed on the whole inner periphery of the metering box. This highly resistant and interchangeable insert ensures long life for the metering box.



#### Brush

Once the seeds are ejected from the disc, the brush cleans the holes for an always optimal selection of the following seeds.



### **Ejector**

To avoid clogging of the holes, an ejector removes the seeds that may remain trapped in the holes of the disc.



6

#### Disc

The distribution by vertical rotor has an internal power supply of seeds. The large diameter disc (250mm) provides exceptional placement accuracy, even at high speeds. For all sizes of standard pelleted sugarbeet and chicory seeds.



### Selection plate

The selection plate is specific to the type of seeds. Several selection plates are available for different types of seeds.



#### **Protection cover**

Stainless steel protection cover of the disc. It ensures the protection of the disc against clods, stones and trash.









### Shoe

Planting of the seed is ensured by a shoe with interchangeable tip. Its tilting allows quick access to metering box.



### **Emptying**

The design of the metering box needs a minimum of seeds. A hatch allows emptying of the metering box.



### METERING UNIT

The MECA V4 metering unit has been specially designed for sowing sugarbeet. Constant depth control, excellent seed placement and plant emergence are the main advantages of a planter unanimously recognized by the sugarbeet growers.





### **Parallelogram**

The heavy-duty parallel linkage with a large clearance is mounted on interchangeable bushings. For better stability of the metering unit, an additional spring with adjustable pressure is available.

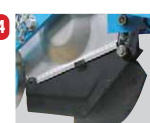




### Metering unit head

The MECA V4 metering unit head is equipped as standard with a manual row cut-off. The manual row cut-off can be optionally replaced by an electric clutch. Coupled to the seed monitor, it can automatically manage the row cut-off for the sprayer passages.





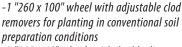
#### Shoe

The seed placement is ensured by a rounded shoe. The shoe tip is interchangeable. If necessary, carbide tip shoes are available on option.



### Front wheels

The MECA V4 metering units are mounted on ball bearings. Two types of self-cleaning front wheels can be equipped the MECA V4 metering units:



-2 "285 x 65" wheels with double disc openers for planting in trashy or superficially prepared soils

### **COMPLEMENTARY EQUIPMENT**



#### Crumblers for rear unit

In caked soils, crumblers can be added behind the rear press unit in order to avoid the problem of a caking crust on the planting line (not compatible with rear concave wheel).



### Rear cast iron concave unit

A rear cast iron concave wheel is available on option. It is equipped with a plastic scraper. This wheel closes the furrow without pressing down too much in the middle of the planting line.



#### Rear cast iron concave unit with self-cleaning tyre

The rear cast iron concave wheel can be fitted with a self-cleaning







### Depth adjustment

The depth adjustment is rapid thanks to a lever on the "Front depth control" metering unit or a knob on the "Balancing system" metering unit. The adjustment by lever offers a



precise 5mm adjustment. On the "Balancing" metering units the precision of adjustment is in millimetres.

### Hopper

The hopper in high resistance, transparent plastic has a capacity of 8 litres.



### **Rear V-press wheels**

The furrow closure is provided by two V self-cleaning press wheels. Ground pressure of the wheels is adjustable. These wheels are mounted on reinforced bearings and with rounded scrapers.



### Intermediate press wheel

Once in the ground, the seed is pressed with an independent stainless steel intermediate press wheel equipped with plastic scraper. This wheel has also a pressure adjustment and can be retracted.



### **COMPLEMENTARY EQUIPMENT**



### Intermediate press wheel with self-cleaning tyre

**Stand** 

A stand on each metering unit

prevents the shoe from being

clogged up.

For particularly sticky soils, a press wheel with a rubber tyre can be assembled in place of the stainless steel press wheel.



### Side scrapers

The side scrapers, for use in particularly hard soils which are difficult to close, enable more soil to be brought in to cover the planting line before the furrow is closed by the rear press wheel unit.



### Extra pressure spring

An adjustable, extra pressure spring can be added for planting in hard or trashy soils (delivered as standard equipment with the « Front 285x65 + double disc opener » equipment).

### MECA 14

### THE PLANTER COMPONENTS

The MECA V4 planters are equipped with the TIP 5" frame. This type of frame, together with the metering and component fixing system, offer a wide choice of assembly and equipment.

### 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.

The frames for 18-row (and over) planters are equipped with reinforced wheel units. The wheel units are proposed with narrow wheels (500x15).



Slip clutch



Standard wheel unit with 500x15 wheel



Reinforced wheel unit with 500x15 wheel

### 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.







### Track eradicators (option)

Track eradicators with tines are available on option on the MECA V4 planters. These track eradicators exist in two widths: 0m60 and 1m00.



### Platform (option)

A platform for planting control is available on option for the MECA V4 planters.
This platform is 2m70 wide and is equipped with a rail.



### **Pre-emergence discs (option)**

The pre-emergence discs enable the marking out of the sprayer passages before plant emergence. The operation of the pre-emergence disc is controlled by a seed monitor with automatic row cut-off management (please consult us).



### Row markers

The row markers on the MECA V4 planters are equipped with discs assembled on hub with double bearings (on option on 6-row planter). This type of disc ensures a regular marking no matter what the conditions. A crown to be bolted on to the row marker disc is also available as standard equipment or on option according to the models. This crown limits the working depth of the row marker in supple soils and brings extra weight to the row markers on hard soil thus improving the marking.

According to the planter model, the row markers are single, double or triple folding.



In the standard version, the 6-row planters are equipped with manual row markers with shoes. Hydraulic row markers with discs are available on option.



The hydraulic row markers for rigid and coupled frames are single, double or triple folding according to the width of the planter (see above, row marker for 18-row rigid frame).



The hydraulic row markers for folding frames are equipped with a compact folding system (see above, row marker on 3-level folding frame).



## THE RIGID FRAMES



The rigid Monobar frame

The rigid Monobar frame can have 3 m to 6 m 10 bar. This simple and economical frame can be equipped with 6 or 12 metering units, with or without fertilizer attachment. Its reduced overhang and its weight enable it to be hitched on to light weight tractors.



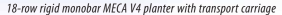
### The rigid Double bar frame

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, i.e. 12 rows. This frame can also be equipped with standard fertilizer attachments.



### The rigid triple bar frame

The design of the rigid triple bar frame makes it heavy duty and multi-purpose. The triple bar means that it can be equipped with 18 metering units, i.e. a bar of up to 9 m 20 long.





Type of frame	Rigid m	onobar
Length of bar	3 m 00	6 m 10
Number of metering	6	12
Inter-row spacings	45 or 50	45 or 50
Number of « drive » wheel units	2	4
Number of seed spacing gearboxes	1	1
Transport width (with carriage)	-	2 m 50





A lengthwise transport carriage (for TIP 5" frame) is available for wide configuration planters. This transport carriage may be with manual or hydraulic lift.









6-row rigid monobar MECA V4 planter



6-row rigid monobar MECA V4 planter with Microsem

Rigid double bar	Rigid triple bar			
6 m 10	8 m 40	9 m 20		
12	18	18		
45 or 50	45	50		
6	6	6		
1	2	2		
2 m 50	2 m 50	2 m 50		



12-row rigid monobar MECA V4 planter with transport carriage



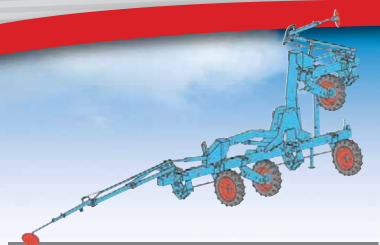
12-row rigid monobar MECA V4 planter



18-row rigid triple bar MECA V4 planter with Microsem and transport carriage



### THE FOLDING FRAMES



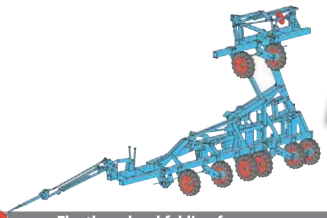
### The floating monobar compact folding frame

The floating monobar compact frame can be equipped with 12 rows. Its folding system at 3 m authorizes safe road transport. The floating extremities ensure a perfect following of the ground contours. Its reduced overhang and its weight enable it to be hitched on to light weight tractors.



### The floating double bar folding frame

The floating double bar frame can be equipped with 12 rows. Its folding system at 3 m authorizes safe road transport. The floating extremities ensure a perfect following of the ground contours. This frame can be equipped with standard fertilizer attachments or equipment for a front-mounted fertilizer.



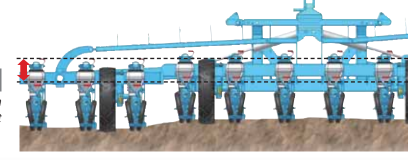
### The three-level folding frame

The three-level folding frame can be equipped with 18 metering units. Its folding system at 3m means that it can travel safely on the road. The floating wings ensure a perfect following of the ground contours.



Type of frame	Compact folding frame
Length of bar	6 m 00
Number of metering	12
Inter-row spacings	45 or 50
Number of « drive » wheel units	4
Number of seed spacing gearboxes	3
Transport width	3 m 00

### A perfect following of gr







#### 12-row double bar folding MECA V4 planter





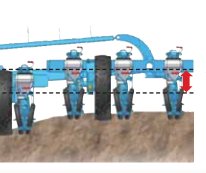
12-row compact folding MECA V4 planter with Microsem



12-row double bar folding MECA V4 planter with Microsem

Double bar folding frame	Three level folding frame
6 m 00	9 m 00
12	18
45 or 50	45 or 50
4	8
3	3
3 m 00	3 m 00

### ound contours



The compact folding, double bar folding or three-level folding 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.



18-row three-level folding MECA V4 planter

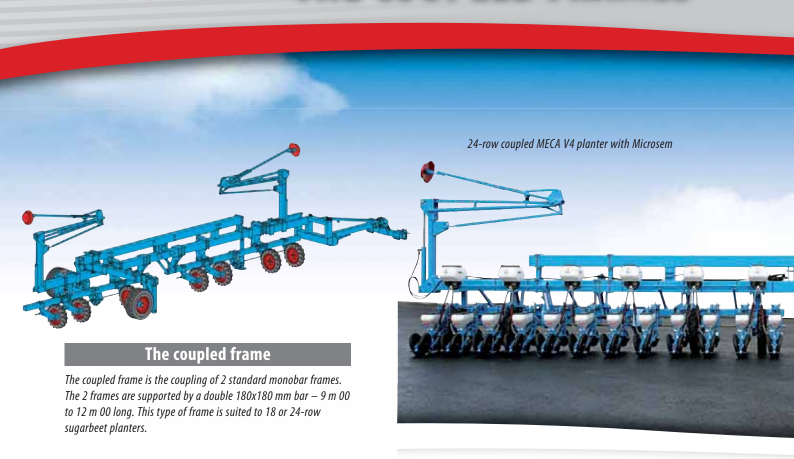




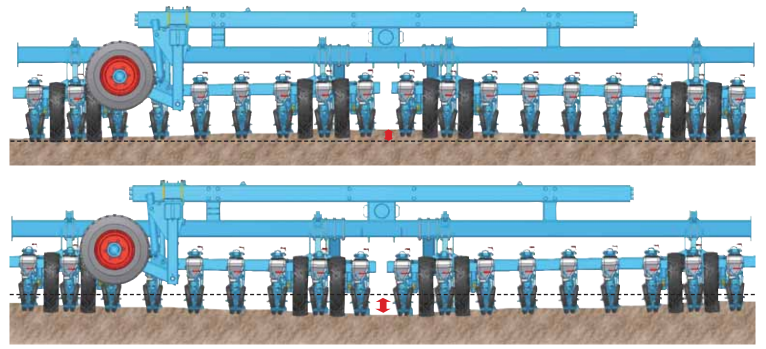
Three level folding MECA V4 18-row planter being transported



### THE COUPLED FRAMES



### A perfect following of the 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.







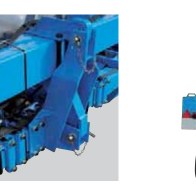




24-row coupled MECA V4 planter with Microsem

Type of frame	Coupled			
Length of bar	9 m 00	12 m 00		
Number of metering	18	24		
Inter-row spacings	45 (or 50 (1))	45 (or 50 (1))		
Number of « drive » wheel units	8	8		
Number of seed spacing gearboxes	2	2		
Transport width (with carriage)	3 m 00	3 m 00		

(1): Please consult us.



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







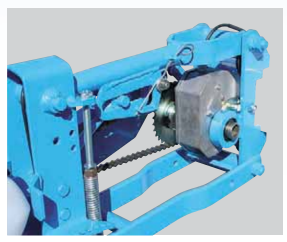


A lengthwise transport carriage (for TOP 7" frame is available on option. This transport carriage is equipped on option with a hydraulic or air brake system.



### THE ROW CUT-OFF SYSTEMS

The row cut-offs allow for an individual declutching of each metering unit from the tractor cab. The control box operates the electromagnetic clutches situated on the metering units. Several types of control systems are proposed.



Electromagnetic clutch on MECA V4 metering unit



### Electromagnetic row cut-off system with manual control

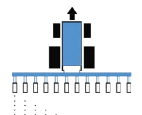


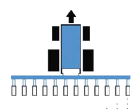
The electromagnetic row cut-off systems with manual control enable an individual declutching of each metering unit from the tractor cab. Each row is equipped with a rotation control light.

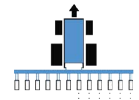
This system is available in 2, 4, 6, 8 and 12 rows.

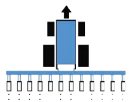
### CS 5000 and CS 7000 seed monitors with row cut-off system

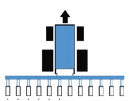
The CS 5000 and CS 7000 seed monitors can be equipped on option with the row cut-off system (up to 12 row cut-offs). In this case, the metering unit declutching control is made via the monitor unit. The CS 5000 and CS 7000 are also equipped with the automatic tramline function.











Examples of row cut-off systems



### THE SEED MONITORS

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 5000	CS 7000
Seed drop control row by row	Х	χ	χ	χ	Х
Alarm is no seed	Х	Х	Х	Х	Х
Stop alarm	Х	Х	Х	Х	Х
Alarm programmable threshold		Х	Х	Х	Х
Working speed by sensor		Х	Х	Х	
Working speed by radar			Option	Option	Х
Total surface		Х	Х	Х	Х
Partial surface		Х	Х	Х	Х
Average population			Х	Х	Х
Distance between seeds			Х	Х	Х
Manual row cut-off			-	Х	Х
Programmable row cut-off				Х	Х
Maximum number of rows	16	12	32	18	32
Seed population control					Х
ISOBUS compatible (ISO 11783)					Х



The seed monitor sensors are placed under the metering boxes, inside the shoes. A beam of light enables the control of the seed passage, even the smallest seeds.

Availability of these different models according to the country



### 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.





### THE FERTILIZERS

Standard fertilizers or front-mounted hoppers, with MONOSEM you can choose the fertilizing system the best suited to your planting conditions. For liquid fertilizing, MONOSEM calls on specialists.



### STANDARD HOPPER

On the MECA V4 planters, MONOSEM proposes standard plastic hoppers with a capacity of 175 litres with 3 outlets. They are assembled on rigid frames (6 and 12 rows), folding double bar frames (12 rows) and coupled frames (18 rows).

#### FRONT MOUNTED HOPPER



The front mounted MONOSEM hopper has 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.

This hopper is available with capacities of 1000 L or 1600 L, the turbofan being driven by PTO or hydraulic motor. This can be assembled on 6 or 12-row MECA V4 planters with rigid or double bar folding frames.

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

### Stainless steel distribution sys-

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





### **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.

	Standard hopper	Front-mounted hopper
Capacity (number of rows at 45 or 50 cm)	2 x 175 litres (6 rows) 4 x 175 litres (12 rows) 6 x 175 litres (18 rows)	1000 litres (6 or 12 rows)
Mini/maxi output at 50 cm with standard output auger	120 to 525 kg/ha	Output according to the quality
Mini/maxi output at 50 cm with high output auger	240 to 1050 kg/ha	of the fertilizer
Type of frame	Rigid monobar Rigid double bar Coupled	Double bar folding frame
Big-Bag loading	No	Yes

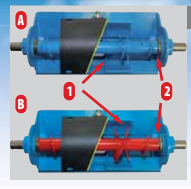




### Adjustment of the fertilizer



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.



### 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 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 240 to 1050 kg/ha for an inter row spacing of 50 cm.

### Fertilizing unit for solid fertilizer



Three types of fertilizing systems are proposed for distributing solid fertilizer:

- with simplified tines (3)
- with tines (4)
- with double discs (5)

The simplified tine system is proposed as standard equipment on the MECA V4 planters with solid fertilizer attachments. 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 3 types of units have a safety system with spring and depth control adjustment.

### **LIQUID FERTILIZING**



Equipment for liquid fertilizing can be fitted to the MECA V4 planters. For this, we entrust specialists in liquid fertilizing.

### Liquid fertilizer equipment



For liquid fertilizing, two types of equipment are available:

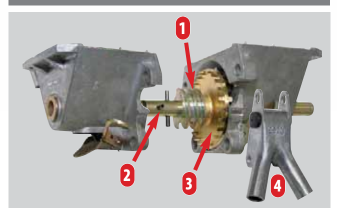
- Simplified tines for liquid fertilizing (6)
- Double discs for liquid fertilizing (7)

### MECA 1/4

### THE MICROSEM

The Microsem system with auger enures a regular metering of microgranules. Its simple design enable an easy and reliable use. Multi-purpose, the Microsem is compatible with the majority of microgranulate products on the market.

### Insecticide Microsem



### 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 products.

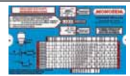


### Chutes

The Insecticide Microsem chute (5) is placed between the shoe and the press wheel for product supply in the planting line.

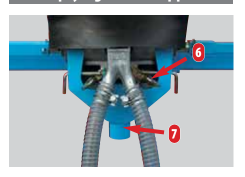


#### Adjustment of the Microsem



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 5 to 37 kg/ha on a planter with 50 cm inter row spacings.

### **Emptying of the hoppers**



The capacity of the Microsem hoppers is 20L. The trapdoors (6) and the chute (7) allow for a simple and quick emptying of remaining product.



### TECHNICAL FEATURES

### **PLANTER TYPE MECA V4**

		ı	Rigid frame	s		Folding frames				
Frames	Mon	obar	Double bar	Tripl	e bar	Compact folding	Double bar folding	Three level folding	Coupled	l frames
Width	3 m 00	6 m 10	6 m 10	8 m 40	9 m 20	6 m 00	6 m 00	9 m 00	9 m 00	12 m 00
Transport width (with transport carriage)	3 m 00 -	6 m 10 (2 m 50)	6 m 10 (2 m 50)	8 m 40 (2 m 50)	9 m 20 (2 m 50)	3 m 00 -	3 m 00 -	3 m 00 -	9 m 00 (3 m 00)	12 m 00 (3 m 00)
Number of rows	6	12	12	18	18	12	12	18	18	24
Inter-row spacings (cm)	45 or 50	45 or 50	45 or 50	45	50	45 or 50	45 or 50	45 or 50	45 (or 50) <sup>(1)</sup>	45 (or 50) <sup>(1)</sup>
Tyres	2 x (500 x 15)	4 x (500 x 15)	6 x (500 x 15)	6 x (500 x 15)	6 x (500 x 15)	4 x (500 x 15)	4 x (500 x 15)	8 x (500 x 15)	8 x (500 x 15)	8 x (500 x 15)
Metering box (16 settings)	1	1	1	2	2	3	3	3	2	2
Hydraulic row markers	О	•	•	•	•	•	•	•	•	•
Standard fertilizer	O 2 x 175 l.	○ 4 x 175 l.	O 4 x 175 l.	-	-	-	O 4 x 175 l.	-	O 6 x 175 l.	-
Front fertilizer	0	0	0	-	-	-	0	-	-	-
Microsem Insecticide	0	0	0	0	0	0	0	0	0	0
Hectare counter	0	0	0	0	0	0	0	0	0	0
Seed monitors	0	0	0	0	0	0	0	0	0	0
Lighting kit	0	0	0	0	0	0	0	0	0	0
Integrated transport carriage	-	○ TIP 5"	O TIP 5'''	○ TIP 5"	○ TIP 5″	-	-	-	○ TOP 7"	○ TOP 7"
Weight planter only	800 kg	1600 kg	1750 kg	2700 kg	2800 kg	2000 kg	2200 kg	3500 kg	3400 kg	4300 kg

<sup>● :</sup> Standard ○ : On option - : Not possible

For other models, special inter-row spacings and other crops, please consult us.

### **MECA V4 METERING UNIT EQUIPMENT**

Technical Features	Standard type	<b>Balancing system</b>
8L hopper	•	•
Seed discs (5,5E5) and (5,7E5)	•	•
Front self-cleaning 260 x 100 wheel	•	•
Double-disc openers with side wheels	0	0
Balancing system kit for planting	0	•
Additional spring	0	0
Intermediate steel press wheel	•	•
Intermediate press wheel with self-cleaning tyre	0	0
Side scrapers	0	0
Rear V press wheel unit	•	•
Rear cast iron concave unit	0	0
Rear cast iron concave unit with self-cleaning tyre	0	0
Crumblers for rear unit	0	0

For other models, special inter-row spacings and other crops, please consult us.

 $\bullet$ : Standard  $\bigcirc$ : On option



### **MECA V4 SEED DISCS**

Type of seed	Standard discs delivered	Number of cells	Cell width	Distances on the row (standard seed spacing gearbox)
Sugarbeet	5,5E5 and 5,7E5	5	5,5 and 5,7 mm	12 to 25 cm
Chicory	4E10	10	4 mm	6 to 12,5 cm
Rapeseed (1)	2,8C14	14	2,8 mm	4,5 to 9 cm

(1): Please consult us

<sup>(1):</sup> please consult us.

The cost price of your planter does not just depend on your investment at the start. Maintenance and operation costs, re-sale price and the quality of the after sales service have a direct influence on the overall cost price of the planter. Our philosophy is based on the technical aspects, the quality and the reliability with the constant concern of meeting with your requirements.

#### 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.

### The experience

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.

#### Spare parts

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 planter NG Plus 4 with discs



Special pneumatic « low-till » planter NX with discs



Multi-purpose pneumatic planter with NC shoes



Special vegetable planter for mini-seeds MS



Mechanical planter for pelleted sugarbeet MECA V4







The precision Planter specialist

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Distributor

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.