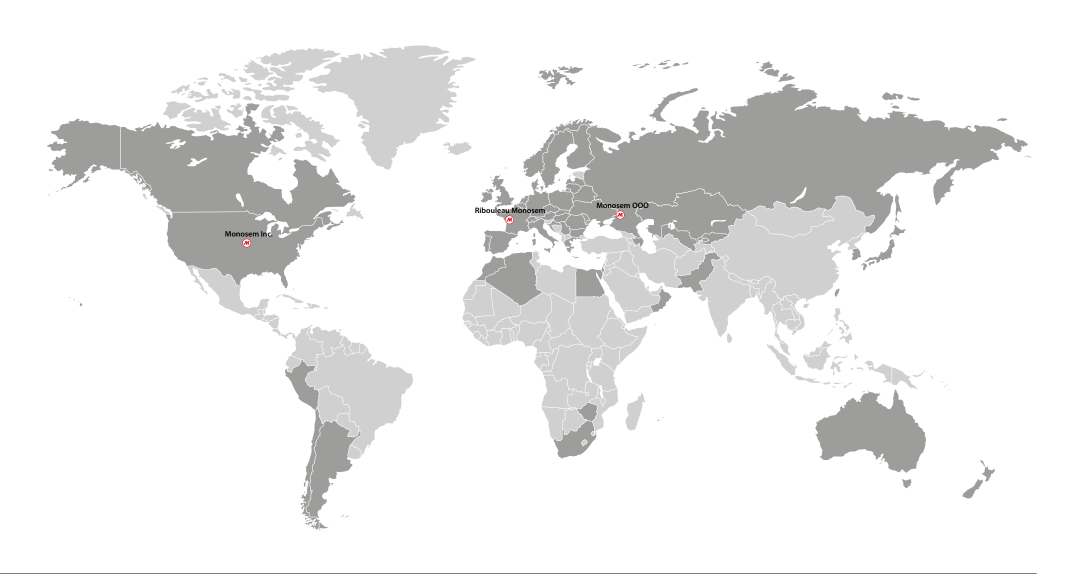
# PNEUMATIC SEED PLANTER

Electric or mechanical drive





Sowing is an investment, an essential step that brings the crop to its full potential. In more than 50 countries around the world, many farmers have chosen to rely on Monosem technology. Our 70 years of shared history bear witness to this. This trust, based on notions of reliability, sustainability, and agronomic performance, is now strengthened by technological innovations. Whether on seed planters or hoeing machines, intelligence is at the heart of Monosem equipment. Our relationship is based on 4 fundamental pillars: ultimate versatility, uncompromising quality of emergence, intelligence in favour of eco-responsibility and a service worthy of the challenge.









Ultimate versatility
Monosem's versatility serves to diversify your income, protect biodiversity, and conserve your soil capital. We therefore offer sowing units with a uniquely versatile distributor box. From the control of the co oilseed rape to beans, peanuts, or maize, simply choose the right disc for the crop. With just one seed planter and quick adjustments, you can sow more than 70 different crops. This versatility turns the constraint of crop rotations into an economic opportunity.





Adaptability in any situation

Because each type of soil requires its own preparation, our sowing units can be adapted. Direct seeding, simplified or conventional, on heavy or light soils, experience speaks for itself! We provide the right accessories for every context.









### EMERGENCE

If yield is the primary objective of a seeding operation, then it is the quality of emergence that we should aim for. Put all the advantages on your side and reach the full potential of your crops from the start.



21%

Delays in emergence can have an impact of up to 21% on the final yield. (M. Jeschke, "Corn stand evaluation and

(M. Jeschke, "Corn stand evaluation an replant considerations", 2021, Carter and al., 1989)

## Uncompromising emergence quality

While optimum yield is the objective of the sowing operation, it is the quality of emergence that we are looking for first. The speed and uniformity of emergence are strongly influenced by the sowing conditions. Sowing at an even depth and ensuring a uniform distance between seeds is a guarantee of the best sowing conditions. This is how Monosem seed planters stand out, with mechanical kinematics that allow for unparalleled seed pressing and furrow closure.

Over the years, our recommendations for use, setting, and speed have proven their effectiveness in achieving excellent emergence quality.











Times are changing and so are farming practices. At the heart of our daily lives, digital intelligence supports you at every step for ever greater precision.



#### INTELLIGENCE SUPPORTING ECO-RESPONSIBILITY

In the global context of soil preservation and the implementation of increasingly virtuous cultivation practices, the Monosem teams are working to offer solutions that reconcile productivity, simplicity, and sustainability. This intelligence, at the service of both user and environment, is materialised by the automation of tramlining, Section Control and dosage modulation.

#### **SMART MACHINES**

A machine that manages the sowing for you, a machine for the future. Our smart technologies help you save on inputs with peace of mind.







#### **Section Control**

Our sowing units are independently driven. The ISOBUS Section Control function allows the rows to be cut automatically. This avoids overlapping at the end of the field and sowing in the corners becomes very easy!

Without overlapping, hoeing is simplified, and the risk of lodging is limited. Save on seeds and fertilizer!

#### Variable Rate

Automatically and continuously adjust the inputs according to the position of the seed planter in the plot. Sowing density, fertilization and microgranules are managed automatically from the recommendation chart and adjusted according to the potential of the plot.

Communication between your tractor and the machine is easy with the full ISOBUS compatibility of all our electric seed planters.

#### **Tramlining**

Our equipment make tramining easier! At sowing time, some elements can be cut automatically to make a simple and precise marking to leave the way for the sprayer. Simple settings guarantee unprecedented seed savings, precision and working comfort.







### SERVICE

To ensure the longevity of your equipment and to enable you to maintain an unparalleled quality of sowing, we make your satisfaction our priority. Spare parts, reactivity and support are available.



#### Reliable and close to you

Providing advice tailored to the needs of your operation is one of the outstanding qualities of our extensive distribution network. At your disposal to respond effectively to technical and operational requirements, we place our expertise at your service.

Because for more than 70 years you have placed your trust in us, we have created the Value & Tech Centre. This free service, from a team of technical experts, offers proactive listening and support, for serene sowing.

#### Spare parts: action, reaction!

Checking the wear and tear of your equipment is one of the most important steps in preparing for sowing. To maintain optimum performance from your Monosem seed planter, we offer a wide range of spare parts. From distribution discs to belts and various rivets, we have the part you need!

Because you pay attention to the wear and tear of your parts, we put all our reactivity to good use to ensure their availability within the dealer network and from our large factory stock.

*To consult our catalogue, go online to:* 

service.monosem.com

#### Our machines stand the test of time

We make a point of using quality materials in the design of our machines. A habit that has proven its effectiveness through time, and which guarantees the solidity and reliability of our machines. A lasting investment that gives you the peace of mind you need to sow in the best conditions.



MONOSEM

Incorrect settings or lack of maintenance can lead to a loss of efficiency of up to 10%.

(Données Limagrain [Limaarain data], 2012)









#### CHOOSE THE APPROPRIATE ELEMENT

To best meet your expectations and the diversity of practices, we have developed several pneumatic elements. Robust, reliable, and easy to adjust, you will be able to sow in optimal conditions. Each element can sow a wide range of crops with excellent results.

NG Plus 4E, Monoshox NG Plus ME, Monoshox NX ME elements are planting discs. The planting system consists of two discs to ensure a precise opening of the furrow for quality sowing.

The electric seed planter will give you precision and economy thanks to a smoother communication between the seed planter and the tractor.

The NC element has a ploughshare. The NC Classic is easy to use and robust, while the NC Technic offers more versatility.



#### NC: Efficiency is key

The NC element is used after conventional soil preparation. The simple and robust NC Classic is ideal for sowing maize or sunflowers, for example. The NC Technic is a more versatile seed planter. Its modular design offers a choice of opening options and furrow depths. It can be adapted to a wide spectrum of crops, for even greater efficiency.



## NG Plus 4E: optimum sowing quality with flexibility

Whether used in conventional or simplified sowing, the NG Plus 4E is reliable and robust. Easy to use and quick to adjust for greater comfort. The depth control is intuitive and precise. It ensures precise control of the seeding depth even at shallow depths with small seeds.

Available with mechanical or electric drive



## Monoshox NG Plus ME: for smooth and stable operation

The winning combination for quality sowing that ensures even and regular emergence at higher rates. The Monoshox suspension with shock absorbers, combined with a wide parallelogram with quick pressure adjustment, ensures better stability of the sowing unit. Its quick-release point system makes it easy to change the point.

Available with mechanical or electric drive



# Monoshox NX ME: ideal for seeding in difficult conditions, simplified work, or direct seeding

Extremely versatile without compromising on precision, the Monoshox NX ME allows quality sowing in difficult conditions, simplified work, or direct sowing. Equipped with Monoshox technology, it will adapt perfectly to the ground on which it is used, to guarantee an optimal and stable sowing.

Available with mechanical or electric drive





#### CONNECTIVITY

Control each element of your electric seed planter with its independent drive. Smoother communication between the seed planter and the tractor, while maintaining high reliability of information. The limited space required for the electrical installation allows for great freedom in setting the row spacing.

Monosem is certified by the AEF (Agricultural Industry Electronics Foundation) for its electric seed planters and front mounted fertilizers. This certification guarantees full compatibility between your tractor and our equipment, via a high-performance ISOBUS connection.



#### WIDE RANGE OF FRAMES

#### Rigid frame

(Transport carriage available)

Monobloc, Monobar or double bar, let yourself be guided. Our rigid frame can be adapted to your needs. Economical, robust and reliable, they guarantee that you can sow with confidence.









37,5-80 cm



3m-6,1m



3m-6,1m

#### **Telescopic frame**

Are you looking for versatility in your seed planter? With our telescopic frame, you can benefit from a comfortable working width while maintaining the convenience of road transport.





6 - 9 elements







2,8m - 4,5m



Variable row spacing frame

Extend or Multislide, choose the one that suits you! The row spacing setting is done intuitively by hydraulic control. When choosing the Extend frame, choose the row spacing that suits you between 45 and 80 cm, in 5 cm increments. If you prefer the Multislide frame, you can combine it with a standard front hopper and seed up to 9 rows.













3m - 6m

#### **TFC2 frame**

Comfort or Mixed Comfort? The first benefit from floating ends and a block of 4 mobile front wheels is ensuring perfect ground tracking while allowing folding to 3m. The second is the ability to easily slide certain sowing elements to quickly change from 12 rows to 8 rows with a simple turn of the key.









37,5-80 cm





#### **CRT frame**

Ideal for your 12-row NG Plus and NC seed planters, our CRT frame is foldable and telescopic. Its floating and independent ends with wheel gearbox allow it to follow the ground perfectly, in all circumstances. It is perfectly suited to hilly terrain, slopes, and even small plots.





12-13 elements







3m-3,5m

#### Wingfold pull-type frame

This high-end frame will allow you to work in difficult and intensive conditions. The frame is differentiated from its counterparts by a 7-inch square steel beam. With this pull-type frame, you are guaranteed to press the soil less when sowing. Only available with NX M element.













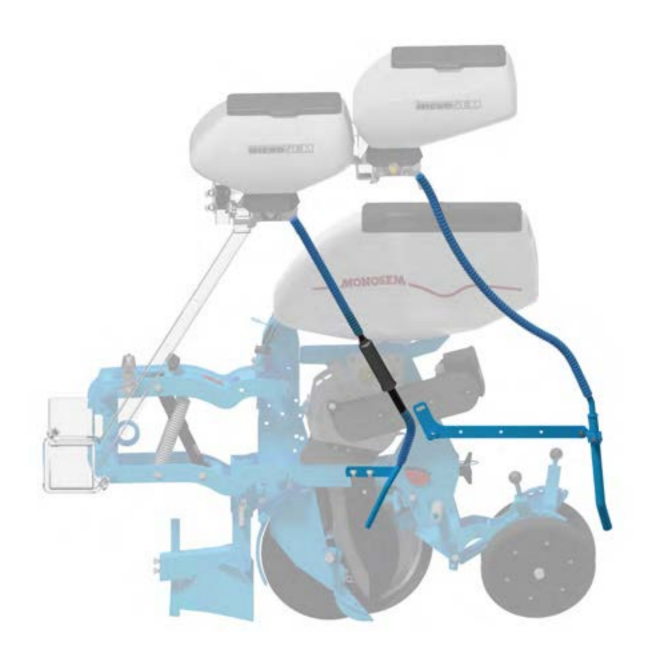
elements

70-80 cm

3,2 m - 9,1 m

3 m - 5 m





#### MICROSEM: NUTRITION WITH PRECISION

The main objective of Microsem is to protect the seed from external aggression. The distribution of microgranules requires just as much attention and precision as sowing. Our Microsem auger system ensures regular dosing of insecticide, slug pellets and even fertilizer.

Placed as close as possible to the seed, the microgranules will protect it from pests and provide all the nutrients necessary for uniform emergence.

#### Choose the right chute.

The placement of the microgranules in the sowing line is a key factor for optimal development. Our microgranulator has two chutes depending on the product to be distributed.

A first chute allows an application in the sowing line; to be used if you wish to apply an insecticide (or a microgranular fertilizer).

The other chute, located in front or behind the press wheels, is recommended for the application of slug pellets.



or combined with the simultaneous application of insecticide and molluscicide, or micro-granulated starter fertilizer.

The electric Microsem can also be controlled from the in-cab terminal. Row breaks are thus possible for even more convenience.

The auger feeder ensures that the product is delivered with a high degree of uniformity for optimum seed protection. Gravity descent, for its part, limits the formation and propagation of dust.

**Always within reach**Because we know how valuable your time is, our intuitive application is available for free. It will guide you through the settings of the Microsem and your seed planter.



#### **FERTILIZATION**

Whether it's a standard fertilizer system, a front-mounted hopper or a high-capacity hopper, we have the right solid fertilizer system for your seedbed. The auger feeder, in combination with the agitators, ensures even fertilizer dosing. Made of stainless steel, these augers are available with different pitches to provide exactly the quantity required.



## High-capacity on-board hoppers

Choose the size you need! Our high-capacity hoppers offer a wide opening and fool proof dispensing reliability.

## Standard on-board hoppers

Available in various sizes, they are mounted on rigid, telescopic frames. Electrically or mechanically driven, they ensure unequalled precision.

#### Cart Fertilizer CT 3500

Looking for autonomy for easy fertilisation? The Cart CT 3500 is designed to be used with seed planters and hoeing machines up to 12 rows, allowing the transport of 3500L of fertilizer. No need to reload halfway through, save time with our Cart fertilizer.



#### Front hopper

Standard or DUO, our front hoppers can be fitted to Monosem seed planters with rigid, telescopic, folding, Extend or coupled frame. For maximum versatility, the front hoppers can also be combined with one of our hoeing machines for fertiliser application during hoeing.

As with our entire range, the distribution can be controlled from the cab via an ISOBUS terminal.





#### ALWAYS THE RIGHT ACCESSORY



#### PRO wheel

Wide, large diameter (295 mm) and non-deformable, it offers quality pressing and superior seed placement. By improving the soil-seed contact, emergence is faster and more regular.

The pressing pressure is adjustable. It is combined with the pressure adjustment of the rear packing unit. Independent of the planting system and the rear packing unit, the PRO wheel follows the ground perfectly for regular pressing.



#### **Rotating trash wheels**

Rotating trash wheels can be installed as a replacement for clod removers for sowing in the presence of plant debris.



#### Flexible clod remover

Clod removers on flexible supports are recommended for sowing on stony ground.



#### Narrow rotating trash wheels

For sowing with small row spacings, narrow retractable trash wheels are available.



#### **Leading disc**

Smooth or rippled, the circular plough coulter improves the opening of the furrow and creates fine soil for simplified sowing and/or in the presence of plant debris.



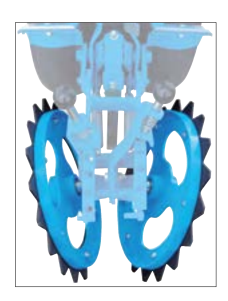
Narrow gauge wheels

For sowing with reduced row spacing, 5 cm narrow gauge wheels are available.



Long point coulter, short ears

Specially designed for sowing in dry soil with small seeds.



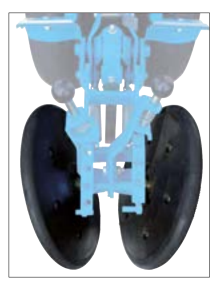
Metal press wheels with serrated discs

Recommended particularly rough soils or to improve furrow closure in direct or simplified seeding.



Rear block

Composed of two inclined wheels, it allows a good closing of the furrow.



Narrow press wheels 1" wheels (instead of 2") are available as an option for better compaction on hard ground and/or simple surface conditions.



#### Technical data NC

	Frame			Rig	jid								Single telescop	ic	Folding				
	Frame			Monobar			Monobloc		Co	upled		Monobar	Monobloc 125	Monobloc 260	Double	bar	CRT		
Width		3	m	4,5m	6,1m		3m	9m		12m		4,5m	4,5m 4,5m		6m		9m		
Transporting	g width	3m		4,5m	6,1m		3m	3m		3m		3m	3,5m	3,5m	3m	3m	3m		
Number of elements		4	6	6	8	12	6	12	18	16	24	6	8	6	8	12	12		
Row spacing (in cm)		70-80 45/50 70-80		70-80	70-80 45/50		50	70/75 45/50		70 45		75/80	75/80 35/45/49 75/80		75/80 45/50		70/75/76,2/80		
Turbine			Power take-off drive - standard 540 rpm, optional 450 or 1,000 rpm - optional universal joint freewheel																
Tyres		2 x (5)	00x15)	2 x (6,5x80x15)	4 x (50	00x15)	2 x (6,5x80x15)	8 x (6,5x80x15)	8 x (500x15)	8 x (6,5x80x15) 8 x (500x15)			2 x (6,5x80x15)		4 x (6,5x80x15)	4 x (500x15)	4 x (6,5x80x15)		
Distance gea	Distance gearbox (18 speeds)		1	<b>●</b> 1	●1		• 1	• 2		• 2			• 1		• 3	● 3 (Wheel block gearbox)			
Hydraulic m	arkers	0 0		•	•		0	•	•		•		•			•			
ja ja	Standard	O 2 x 175L.		O 2 x 270L.	O 4 x 175L.		O 2 x 270L.	○ 4 x 270L. 5 x 175L. + 1 x 270L.		-	-	O 2 x 270L.	O 2 x 270L.	2 x 270L. or 1 x 980L.	-		-		
Fertilizer	Front standard	0	0	0	0	0	0	0	-	-	-	0	0	0	0	0	0		
	Front DUO	-	-	-	-	-	-	0	0	0	0	-	-	-	-	-	0		
Microsem	Insecticide	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Micr	Helicide	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Hectare cou	nter	0	0	0	О	0	0	0	0	0	0	0	0	0	0	0	0		
Sowing cont	roller	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Row breaks	Row breaks		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Lighting kit		0	0	0	0	0	0	0	0	0	0	0	0 0		0 0		0		
Weight of se	eed planter alone	600kg	800kg	800kg	1200kg 1700kg		850kg	2800kg 3600kg		3500kg 4200kg		900kg	1200kg 1000kg		1800kg	3000kg			

• : Standard • : Impossible

For other models, configurations or drive types : 🎑

#### Technical data NG Plus 4

			wa wa c		Rigid									Single telescopic					Doub	le telesc	opic	Ext	tend	Folding												
		H	rame			nigiu							Mono	bar-Mon	obloc	Мо	nobloc2 C	Comfort	Monobloc	Monobloc2 Comfort 6			6/7		Doub	le bar		TFC floating	TFC rigid		TFC2 Comfort			Coupled		
W	idth				3m			4,	5m	m 6,1m			4,5m			4,5m		4,5m	4,5m		3m/ 4,5m	3,1m/ 4,5m	6m 7m 6m		6m	6m	6m	6m			8,7m					
Tr (и	Transporting width (with transport trolley)				3m				4,5m			6,1m (3m)			3,5m		3,5m		3m	3m		3m	3,1m	31	n	3,5m	3m	3m	3m		3m*			(3m)		
Number of elements					4 5 6 6 8 9			9	11	8	12	6	7	8	6 7 8		6	6 7		6	7	8	9	11	12	8	8	8 9 11 12		12	12	18				
Row spacing (in cm)			70 75 80	60	45/50	70 75 80	50/55	45/50	37,5	70 75 80	45/50	75/80	55/60	45/49	70 75 80	50 55 60	49	75/80	70/75 80	55/60 65/70	45/50 55/60 65/70 75/80	75/80 (6 rows) 55/60 (7 rows)	75/80	55/60	55/60	45/50	75/80	75/80	75/80	55 60 65	55	45/50	70 75 80	45/50		
Τι	Turbine					Power take-off drive - standard 540 rpm, optional 450 or 1,000 rpm - optional hydraulic drive, optional universal joint freewheel																														
Tyres				2 x (6.5x80x15) 2 x (6.5x80x15)			4 x (6.5	4 x (6.5x80x15) 2 x (6.5x80x15)			2 x (26x12) 2x (6.5x80x1		2 x (6.5x80x15)	2 x (26x12)		2 x (26x12) 2 x (26x12)		4 x (6,5x80x15)			4 x (26x12)	2 x (26x12)		4 x (6.5	x80x15)		8 x (6,5x80x15)	8 x (6,5x80x1								
				Standard (18 speeds)	•1		•1			•1			1		• 1			-		•1	-		-	-		•	3		• 3	-		•	3		• 2	• 2
Drive	Mechanical Distance		Distance gearbox	Lateral (20 speeds)	-			-				-		-		•1		-	•1		•1	•1			-		-	•1			_			-		
۵				EasyGear (18 speeds)		<b>O</b> 1			C	<b>)</b> 1		C	<b>)</b> 1		O1			-		01	-	-	-	-		С	) 3		O3	-		С	3		02	02
	Electric				0			-	)		0 0				0		0		)	0	0		(	)		0	0	0			0	-				
Ну	Hydraulic markers					•				•			•	•				•		•	•	•	•	•		•	•		•	•	•				•	•
	Stan	ndard			○ 2 x 175L.			O 2x270L					O 2 x 270L.			-		-		O 2 x 270L.	-		-	-			-		-	-			-		O 4 x 270L.	5 x 175L + 1 x 270L
Fertilizer	"Higl	1-capacity" 740 or 980L.			740 or 980L.		980 or - 2 x 700L.		O 2x1000L		O 980L		O 680 or 1030L.		O 980L.	O 680 or 1030L.		O 1020L.	-	-		-	O 1500L.		O 1500L.	-			-	-						
	Front	t Stand	lard			0				)		(	Э		0			0		0		)	0	0		(	)		-	-		(	)		-	-
	Front	t DUO				-				-		(	Э		-			-		-	-		-	-		(	)		-	-		(	)		-	-
Microsem	Inse	cticide	e		0			0			(	o		0			0		0		)	0	0		(	)		0	0	<u> </u>	(	)		0	0	
Mic	Heli	cide								)			э ——		0			0		0		)	0 0		0		0		0			(	)		0	0
Не	ectare co	ounter				0				)		(	Э		0			0		0	(	)	0	0		(	)		0	0		0			0	0
Sc	owing co	ontrolle	er			0		0			0		0			0			0	•		0	0	0			0	0	0			0	0			
Ro	Row breaks					0		0		0		0		_	0			0	0		0	0 0		0			0		0			0	0			
Li	ghting k	kit				0			-	Э			Э		0		0		0		)	0	0	0			0	0		(	)		0	0		
W	eight of	f seed p	olanter alo	ne	800kg	900kg	1000kg	1100kg	1300kg	1400kg	1600kg	1650kg	2050kg	1300kg	1400kg	1500kg	1450kg	1550kg	1650kg	1300kg	1450kg	1550kg	1650kg	1800kg	2200kg	2300kg	2600kg	2600kg	2800kg (with fertilizer)	2750kg (with fertilizer)	2600kg	2700kg	2900kg	3000kg	3250kg	4250kg

• : Standard • O: Optional

- : Impossible

\*: According to models

For other models, configurations or drive types : 🧣



#### Technical data NG Plus M

Frame				Si	ingle tele	scopic			Doub	le telesco	pic	Ext	end	ı	Multislide	l	Folding																
		Fran	ne		Monobloc	:	Monobloc2 Comfort			Monobloc2 Comfort Mixed	Monobloc	Monoblo	2 Comfort	6	6/7	7	8	9		Doub	le bar		TFC Floating	TFC Rigid		TI	FC2 Comfo	ort		TFC2 Comf	ort Mixed	CF	RT
V	Vidth				4,5m			4,5m		4,5m	4,5m	4,5m	4,5m	3m/4,5m 3,1m/4,5m		2,55m/3m 3m		6m 7m 6m			6m	6m	6m				6m		91	m			
Width  Transporting width  Number of elements  Row spacing (in cm)  Turbine  Tyres  Standard  Lateral  Pass/Gear				3,5m			3,5m		3,5m	3m	3m	3m*	3m	3,1m	2,55n	m/3m	3m	3m 3,5m 3m			3m	3m	3m*				3m*		3m*	3,5m*			
N	lumber o	of ele	ments	6	7	8	6	7	8	7	6	6	7	6	7	7	8	9	8	9	11	12	8	8	8	9	11	12	16	11	12	12	13
R	low spac	cing (i	in cm)	75/80 55/60 45/49 75/80 50/55/60 49 75 or 80 (6 rows) 56/2 or 60 (7 rows)				(6 rows) 56,2 or 60	75/80	75/80	55/60/ 65/70	45/50 55/60 65/70 75/80	75/80 (6 rows) 55/60 (7 rows)	2		75/80 60 60 45/50		45/50	75/80	75/80	75/80 55/60/65 55 45/50 37			37,5	75 or 80 (8 rows) 55 (11 rows)	75 or 80 (8 rows) 45 or 50 (12 rows)	70/75/80	60					
T	urbine											Po	wer take-off	drive - stand	ard 540 rpm,	optional 450	0 or 1,000 rp	m- Optiona	al hydraulic d	rive, optiona	al universal j	oint freewh	eel										
T	yres			2	x (6.5x80x1	15)		2 x (26x12)		2 x (26 x 12)	2 x (6.5x80x15)	(26	! x x12)	2 x (26x12)	2 x (26x12)	2	x (23 x 10.5 2 x (26 x 12)	5)		4 x (6.5	x80x15)		4 x (26x12)	2 x (26x12)			4 x (26x12	)		4 x (2	6x12)	4 x (6.5)	x80x15)
	_	, vo	Standard		01			-		-	01		-	-	-		-			С	) 3		03	-			O3			0	3	-	-
le le	chanica	1690	Lateral		-			•1		•1	-		1	•1	•1		-				-		-	•1			-					-	-
Dri	ž	Dictal	EasyGear		• 1			-		-	•1		-	-	-		• 3			•	3		• 3	-			• 3			•	3	•	3
	Electric	c		0	3	đ	0	,	3	0	0	0	6	0	0		•			(	)		C	C			0			C	0	C	)
Н	lydraulic	c marl	kers	•			•		•	•	•		•	•	•				•		•	•			•				)	•	•		
		St	tandard	O 2 x 270L			-		-	O 2 x 270L.		-	-		C				-		-	-			-					-	-		
	izer	"Н	ligh-capacity"	O 980L.			1 x 6	O 1 x 680L. or 1 x 1030L.		1 x 680L. or 1 x 1030L.	O 980L.			O 1020L.	-					-			O 1500L.	O 1500L.	O 1350L.					-		-	-
	Fertilizer	Fn	ont standard			-	0		0	0 0		0	0	E			0				-	-	0				0		0	-			
		Fn	ont DUO						-				-	-	-		0			-	-	0				0		0	-				
	sem	Ir	nsecticide		0			0		0	0	(	)	0	0		0			(	)		0	0			0				)	C	)
	Microsem	Н	elicide		0			0		0	0	(	)	0	0		0			(	)		0	0			0				)		)
н	Hectare counter			0 0				0	0	(	)	0	0		0			(	)		0	0			0				)		)		
S	Sowing controllers			0 0				0	0	(	)	0	0		0			(	)		0	0			0				)	C	)		
R	low brea	aks			0			0		0	0	(	)	0	0		0			(	)		0	0			0				)		)
Li	Lighting kit			0			0		0	0	(	)	0	0		0			(	)		0	0	0				0		C	)		
V	Veight o	f seed	d planter alone	1300kg	1425kg	1550kg	1500kg	1625kg	1750kg	1625kg	1350kg	1550kg	1675kg	1700kg	1850kg	1981kg	2081kg	2337kg	2250kg	2350kg	2600kg	2550kg	2900kg (with fertilizer)	2850kg (with fertilizer)	2700kg	2800kg	3000kg	3100kg	3500kg	3050kg	3150kg	3500kg	3500kg

• : Standard

- : Impossible

: consult us

• Optional

\* : According to models

#### Technical data NX M

		Frame			7′	TOP Mounted fram	es		7" TOP Pull-type frames										
		rraine			Ri	gid		Folding		Rigid				Folding	Folding				
Wid	lth			3,2m	4,7m	6,3m	9,2m	6,3m	3,2m	5,1m	6,7m	4,5m	4,5m	6m	6,8m	9,2m			
Tran	nsporting widt	th		3,2m	4,7m	6,3m	9,2m	3,5m	3,2m	5,1m	6,7m	3m	3,4m	3m	3,4m	5m			
Nun	nber of eleme	nts		4	6	8	12	8	4	6	8	6	6	8	8	12			
Row	v spacing (in cr	m)			70 -75 -	76,2 - 80		75 - 76,2 - 80		70 -75 - 76,2 - 80		70-75	80 (1)	70-75	80	70			
Turbine				1	Power take-off drive – Optional hydraulio	standard 540 rpm, opt drive, optional univer		m	Power take-off drive - standard 540 rpm, optional 450 or 1,000 rpm Wide angle universal joint, optional hydraulic drive, optional universal joint freewheel										
Tyre	<u>e</u> s			2 x (6.5x15)	2 (or 4) x (6.5x16)	2 (or 4) x (6.5x16)	4 x (6.5x16)	4 x (6.5x16)	2 x (7.5x20)	4 x (7.5x20)	4 x (7.5x20)	2 x (265	/70R19,5)	2 x (265/70R19,5)	2 x (265/70R19,5)	6 x (7,5x20)			
		Distance	Standard (20 speeds)	1	1	1	1	3	1	1	1	-	-	-	-	1			
Drive	Mechanical	gearbox	Lever-operated (18 speeds)	-	-	-	-	-	-	-	-	1	1	1	1	-			
	Electric	Electric			0	0	0	0	0	0	0	0	0	0	0	0			
Hyd	raulic markers	i		•	•	•	•	•	•	•	•	•	•	•	•	•			
	Standard			-	-	-	-	-	-	-	-	-	-	-	-	○ 4 x 270L.			
Fertilizer	"High-capac	city"		O 2 x 400L.	O 2 x 700L.	O 2 x 1000L.	-	-	O 2 x 400L.	O 2 x 700L.	O 2 x 1000L.	O 1 x 1030L.	O 1 x 1030L.	O 1 x 1500L. (or 1350L.)*	O 1 x 1500L. (or 1350L.)*	=			
-	Front standa	ard		0	0	0	-	0	-	-	-	-	-	-	-	-			
	Front DUO			0	0	0	0	0	-	-	-	-	-	-	-	-			
Microsem	Insecticide			0	0	0	0	0	0	0	0	0	•	•	0	0			
Micro	Helicide			0	0	0	0	0	0	0	0	0	•	•	0	0			
Hect	tare counter			0	0	0	0	0	0	0	0	0	•	•	•	•			
Sow	ing controller			0	0	0	0	0	0	0	0	О	0	0	0	0			
	nting kit			0	0	0	0	0	0	0	0	•	•	•	•	0			
Wei (wi	ght of seed pla th fertilizer)	anter alone		1260kg (1580kg)	1680kg (2140kg)	2150kg (2910kg)	3350kg (-)	3000kg (-)	1660kg (1960kg)	2430kg (2820kg)	3030kg (3660kg)	2500kg (2900kg)	2550kg (2950kg)	3100kg (3650kg)	3150kg (3700kg)	4250kg (5050kg)			

• : Standard

• : Optional
• : Impossible

\* : According to models
(1) : Inter row spacing 80cm :

For other models, configurations or drive types : 🐚









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