



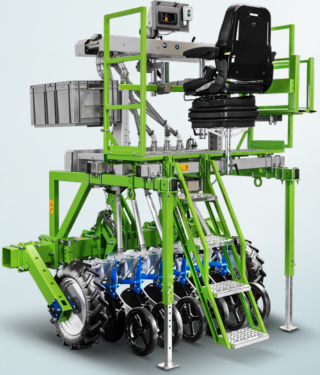
Maximum flexibility and precision due to electric sowing drive.

The tractor-mounted (three-point) or towed seeders for plot and/or precision-spaced planting with electric sowing drive have been developed for maximum precision and flexibility. The two seeder types can be configured as a lightweight or heavy version and it is possible to combine both sowing systems on one machine. The flexible frame and control concept make modifications and upgrades extremely easy, while the Easy Plant planting software enables optimum interlinking of planting and harvesting data.

The modular system with its many options allows you to customize the machine for many different applications. A heavy machine can also be configured for no-tillage application.







Plot Motion plot drill

Row Motion single row seeder

High degree of flexibility in field layout.

- Plot lengths from 1 to 60 m with Plot Motion
- Plot lengths from 0.5 to 25 m with
- Row Motion Narrow alleys from 0 m

Your benefits summed up:

- Plot and/or single row planting: Combination of both sowing systems on one machine
- High level of flexibility in plot layout
- Maximum precision due to electric sowing drive
- Easy modifications and upgrades due to flexible frame and control concept
- Easy Plant planting software for optimum interlinking of planting and harvesting data



Double Row Motion on rotary harrow

Flexible frame concept.

- Flexible frame and control concept makes conversions and upgrades extremely easy.
- Same frame module and control module on all seeders from the latest family.
- CE-certified design ensures excellent visibility and a high degree of safety. Each machine is equipped with steps, a platform, and rails. High degree of modularity in equipment options
- Double and triple plot seeders can be configured via the modules as standard
- Tractor mounted with three-point or pull-type seeder, planting on beds optional

- Both the single row seeder and plot seeder are available as a kit for mounting on a local frame
- Can be attached to the WINTERSTEIGER Tool Carrier
- Each machine and each kit is subject to rigorous quality control

Modern, user-friendly control system.

- Modern and intuitive user interface with color display even with the entry-level control unit. The control system can be operated using buttons or the touch screen. Optimum interlinking of planting and harvesting data, as the Easy Plant planting software is now also available for plot drills.
- Variable sowing density as well as fertilizer and micro- granulate quantities are possible via field plan import with Easy Plant.
- Spraying alleys, gaps, as well as different plot and alley lengths can be implemented even in the basic version. Easy update function via USB port.



Control unit eMotion



Control unit Easy Plant

Technical Data

Control unit	eMotion	Easy Plant
Display size	5"	10,1"
Operation	Touch screen and buttons	Touchscreen
Software can be installed on customer PC	-	•
Planting functions		
Quickset for entering field plans	•	•
Creation of simple field plans (separation of plot blocks)	•	•
Diagnostic function	•	•
Simple update function via terminal	•	•
Wizard for calibration processes	•	•
Variable application rate for multi-purpose spreader (fertilizer, micro granulate, seeds)		0
Import of CSV or Excel field plans for complex trials	-	•
Bulk seeding	0	0
GPS connectivity options		
External actuation via GIS field plan	•	•
Distance-based pulse	0	0
Area-based pulse (when using GIS field plans). With the area-based pulse, the telemetric sensor is also constantly recalibrated; this is not the case with external actuation.	0	0
● Standard equipment, ○ optional equipment, − not available		

Tried-and-tested seed feeding system with optimized details.

Tried-and-tested distributing systems such as a belted cone, cell wheel, magazine unit, predistributor, and single funnel have been improved down to the last detail and therefore ensure greater distribution accuracy and wear resistance. This results in better repeatability and higher operational reliability. Each component has its own drive unit and can be positioned independently.



Row Motion operator platform



Plot/Row Motion operator platform



Belted cone with improved longitudinal distribution and wear resistance

Wide range of openers.

From lightweight shoe openers to heavy double disk openers, we offer a wide range of openers for every soil type. Customer-specific solutions can also be implemented.

Openers..



PÖTTINGER shoe opener

The PÖTTINGER shoe opener has the same opener pressure – of up to 25 kg – at the front and rear. The opener features precise depth control for a perfect seed furrow, unobstructed sowing thanks to the 30-cm opener increment, and a wear-resistant cast point. Optional pressure rollers for depth guidance and reconsolidation are available. The depth can be adjusted easily using lock pins.



PÖTTINGER single disk opener

The PÖTTINGER single disk opener is suitable for light soils with little organic matter. A spring-loaded protective flap automatically closes the opener when moving backwards and provides reliable protection. The cast opener points are wear resistant.



LEMKEN double disk opener

The LEMKEN double disk opener with rubber-tired depth control roller and parallelogram suspension places the seed accurately at a uniform depth even in variable soils.



GREAT PLAINS (00 series) double disk opener

The GREAT PLAINS double disk opener with centrally adjustable opener pressure from 40 to 100 kg per opener is suitable for conventional and minimum till.



ACRA PLANT double disk opener

The ACRA PLANT double disk opener with notched, 380-mm disks is suitable for heavy soil conditions with organic residues and minimal to no tilling. The opener is optionally available with a 100-mm wide depth control roller (50 mm standard) and with a second opener spring, which can generate up to 190 kg of opener pressure.



Fertilizer openers and pre-cutting disks.

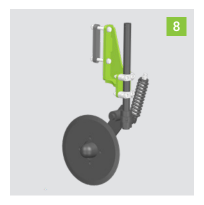


Fertilizer shoe opener The simple design of the shoe fertilizer opener is suitable for well-prepared soils with little organic matter.



MONOSEM double disk fertilizer opener The versatile double disk fer-

tilizer opener adapts perfectly to minimum tillage and surface plant residues. The incorporation elements have a stone safety device with spring return and adjustment of the working depth.



YETTER 2999 pre-cutting disk The YETTER 2999 spring-loaded pre-cutting disk with 370-mm disk diameter and 25-wave disk is used for very hard and dry soil conditions. The spring preload allows the pre-cutter to avoid foreign bodies, such as stones, thus preventing damage to the

Technical Data

Openers/fertilizer openers/pre-cutting disks	1	2	3	4	5	6	7	8
Application areas								
Prepared, light soils	•	•	•	•	-	•	•	
Medium-heavy soils, minimum tillage, mulch seeding	-	•	•	•	•	-	•	•
Direct seeding, no tillage	-	-	-	0	•	-	-	•
Min. row spacing in cm (in)	9.5 (3.74)	9.5 (3.74)	12.5 (4.92)	15 (5.91)	18 (7.09)			
Max. opener pressure in kg	25	25	45	100	190			

• suitable, O suitable to a limited extent, – not suitable

Fertilizer/micro-granulate distribution and bulk seed sowing (option).

In addition to normal plot planting, a variety of options are offered for fertilizer or micro-granulate distribution as well as bulk seeding. Distribution can take place either in portions via a belted cone or a cell wheel, or continuously. Filling takes place in each case via a CE-compliant platform with suitable steps and rails.

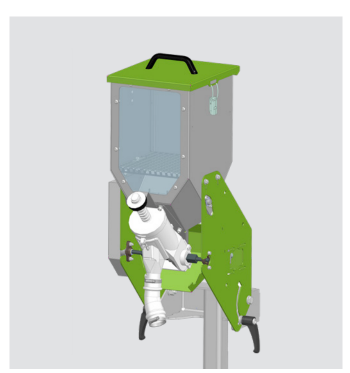
We offer the following options for continuous distribution:

Container for continuous distribution.

Metal container with view window that can be easily lowered for transport. The drive is provided by a brushless 12 V DC motor, which is controlled from the seeder control unit depending on the driving speed. The metering element conveys the feeding material into the belted cone, from which it is conveyed into the rotary distributor and distributed to the sowing rows.

Multi-purpose spreader.

Plastic box, available in two different sizes. The drive is provided by a brushless 12 V DC motor, which is controlled from the seeder control unit depending on the driving speed. If desired, it is possible to vary the application rate from plot to plot via the field plan in Easy Plant.



Continuous spreading unit with feeding of the openers via rotary distributor



Multi-purpose spreader 47 l (45 kg)



Multi-purpose spreader 22 l (20 kg)



Metering wheels in different sizes

Technical Data

Container for continuous distribution			
Fill amount	13 l (2.95 gal)		
Suitable for	Seeds, fertilizer, micro granulate		
Distribution system	Fertilizer opener, with seeds in furrow, deflector for distribution on top soil, border row planting		
Design	Normal or for fine seeds		
Metering system	Central MINIMAX metering unit from GASPARDO via belted cone/cell wheel		
Number of rows	2 to 16		

22 (20 kg) or 47 (45 kg)
Seeds, fertilizer, micro granulate
Fertilizer opener, with seeds in furrow, deflector for distribution on top soil, border row planting
Metering wheels in different sizes
1 to 4 rows can be fed per box, up to 4 boxes per group

We reserve the right to make technical modifications



Technical Data

	Plot Motion	Row Motion	
Mounting option	3-point hydraulic system on tractor Pull-type unit Parts kit for mounting on existing machines		
Transport width/track	From 2.2 m (7.22 ft) / stepless adjustable		
Number of rows	2 – 16 rows	2 – 6 rows	
Tires	5.00-15, 5.00-16, 8.50-12, 10.50-12, 7.60-15		
Wheel frame	At front or rear, height-adjustable for sowing on beds		
Weight	From 500 kg (1,102.31 lbs)	From 550 kg (1,212.54 lbs)	
Seed distribution			
Single funnel		Funnel per row	
Central seed distributor		2 – 6 rows are fed with a central distributor	
Chamber magazining		Seed is distributed over 4 or 6 rows, depending on the design	
Belted cone	195 or 290 mm (7.68 or 11.42 in)	120 or 195 mm (4.72 or 7.68 in)	
Cell wheel	264 or 401 mm (10.39 or 15.79 in)		
Continuous drilling device	13 l (2.95 gal)		
Variants	Combination of Plot and Row Motion		
Plot length	1 - 60 m (3.28 - 196.85 ft)	0.5 – 25 m (1.64 - 82.02 ft)	
Slope compensation			
No slope compensation	Fixed frame		
Automatic slope compensation	Via sensors		
Manual slope compensation		Via lever on central distributor	
Control unit			
Variants	eMotion or Easy Plant		
Opener systems			
Shoe opener	PÖTTINGER		
Single disk opener	PÖTTINGER		
Double disk opener	LEMKEN, GREAT PLAINS, ACRA PLANT		
	Special openers on request		
Options			

Row marker, micro granulate and fertilizer distribution – also controlled depending on plot via field plan, pre-cutting disk, tine, wind and rain cover, working lights, lighting for road transport, plot marking spray

We reserve the right to make technical modifications.



Plot / Row Motion





Plot Motion



Row Motion



Plot Motion S



Plot Motion Pulltype





