

Pneumatic front hopper seed drills
AEROSEM F

 **PÖTTINGER**

Perfectly balanced



Perfectly balanced



All information on technical data, dimensions, weights, output, etc. and the images shown, are approximate and are not binding. The machines shown do not feature country-specific equipment and may include equipment that is not supplied as standard, or is not available in all regions. Your PÖTTINGER dealership would be pleased to provide you with more information.

The unique AEROSEM seed drill concept from PÖTTINGER unites high output with versatility. Perfect placement of the seed is the most important factor. We guarantee this with our precision universal metering system and ingenious, robust coulters. The front hopper system also offers the capability of sowing a mixture of seed components together at the same time.

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The best soil

For optimum plant growth



Without limits

The soil is the basis for agriculture and forestry and is one of the world's most important yet limited resources. Soils are the essence of our life since they provide the basis for nutrition for us and our livestock. Healthy soil is the prerequisite for optimising your yield.

There are many factors involved in sowing. The optimum sowing time depends on the type of plant, the duration of sunshine, and on temperature. These factors influence, among other things, the choice of variety in crop production and crop rotation. Only exact and uniform seed placement combined with optimum covering of the seed guarantees homogeneous seed germination.

Soil fertility

Soil fertility rates the suitability of the soil in a particular location for growing plants to produce the highest yield. It consists of various characteristics and is measured using the fluctuations in yield and quality at harvest.

The physical properties of the soil are characterised by its structure. The correct method of cultivation maintains and stabilises the soil structure. Plant roots in particular directly influence other factors such as nutrient balance and microbial activity.

The chemical properties are primarily determined by the pH value and the type of rock on which the soil is based. Fertilisation and a varied crop rotation can help to maintain soil fertility.

The biological properties involve organic material activity and the presence of soil life.



Plant nutrition

A distinction must be made between chemical elements, nutrients and trace elements:

- Specific chemical elements in the soil are essential, because plants cannot grow without them. Symptoms of plant nutrient deficiency disappear when these elements are added to the soil. Examples are C (carbon), O (oxygen), H (hydrogen), N (nitrogen), P (phosphorus), and K (potassium).
- Nutrients denotes the form of uptake of a chemical element by the plants.
Nutrients that the plant can absorb include CO₂ (carbon dioxide), O₂ (oxygen), and H₂O (water).
- Trace elements have a positive effect on various plant properties. The application of fertiliser is only recommended if the yield level is very high and the plant provided with an optimum supply of nutrients. Co (cobalt) and Mb (molybdenum), for example, promote the binding of atmospheric nitrogen by microbes.

The unique AEROSEM seed drill concept delivers an impressive performance with its precision universal metering unit and perfect coulter systems.

The ingenious design of coulter features precisely adjustable coulter pressure. This ensures that the seed slot is formed neatly and the seed is optimally supplied with oxygen and water.

In addition to sowing cereals, the optional AMICO split hopper enables fertiliser to be deposited using the single-shoot method. That is how the plants can be supplied with the most important nutrients they need in the early stages of development.

The highest output and versatile applications



The AEROSEM F front hopper seed drill

The AEROSEM F front hopper seed drill extends PÖTTINGER's range of pneumatic implement-mounted seed drills up to a working width of 6 metres.

Increased output is not only possible by expanding combinations at the rear. For PÖTTINGER the logical system expansion was the move towards a front-rear configuration. The result is extreme flexibility in large and small field runs teamed with a high seed hopper capacity for a lower number of filling intervals.

Combining the highest performance with operating convenience and versatility.

Agriculture has developed extremely fast over the past few years and PÖTTINGER has also had to respond to these changes. The combination of the AEROSEM F and LION V series succeeds in bringing together high output with high versatility. Special attention has been paid to a compact design, and the result is a neatly organised machine with an improved overview and optimised weight distribution. In addition to a dual metering system and the IDS distribution head, the seed drill's versatility is further increased by being able to attach and remove the coulter rail quickly.



Adapted to meet flexible requirements

The simultaneous application of several components during drilling has become increasingly standard in recent years. The main focus is on providing plants with nutrients from the germination stage onwards.

Thanks to an increase in metering flowrates, combined with a long conveying path from the front of the tractor and higher driving speeds, it is now necessary to use a pressurised hopper for the front hopper system.

Pressurised hopper for higher output and versatile applications

The pressurised hopper system meets new requirements in seed drill technology. Larger quantities of seed and fertiliser can be transported over longer distances.

The range of volumes and the choice of one or two metering units fulfil every requirement in the field.

The best seed germination



Proven DUAL DISC coulters system

The large DUAL DISC double disc coulters guarantee the formation of a clean and tidy seed slot for optimum seed placement.

The slightly offset coulters slice right through harvest residues and are not susceptible to blockages.

Intelligent distributor head mounting

- The distributor head is mounted on three coupling points and is self-levelling thanks to its scissor system.
- While the distributor head is connected directly to the coulters rail, it is easy to remove and attach the coulters rail.
- Optimum seed distribution is ensured because all the hoses are the same length as a result of the distributor head being placed well forward.

Model	Working width	Transport width	Coulter system	Row spacing	Number of coulters	Seed hopper volumes
AEROSEM 4002 FDD LION V 4040	4.0 m	2.55	DUAL DISC coulters	12.5 cm	32	1,700 / 2,400 l
AEROSEM 5002 FDD LION V 5040	5.0 m	2.55	DUAL DISC coulters	12.5 cm / 15.5 cm	40 / 32	1,700 / 2,400 l
AEROSEM 6002 FDD LION V 6040	6.0 m	2.55	DUAL DISC coulters	15.0 cm	40	1,700 / 2,400 l
AEROSEM 6002 FDD LION V 6030 MASTER	6.0 m	3.0	DUAL DISC coulters	12.5 cm	48	1,700 / 2,400 l



Short, compact design

- Optimised centre of gravity with the coulters rail mounted directly behind rear roller
- Shortened design with better centre of gravity with the coulters rail located between the mounting points of the coulters
- Each frame section is fitted using two coupling points with an additional lock pin



Placement depth adjustment

- Central adjustment of the seed depth at the outer ends of the two coulters rails using the ratchet spanner provided
- Optimum seed placement because the coulters rail is directly coupled to the linkage guided rear roller, so there is no need to change the seed placement depth when changing the working depth of the power harrow.



Coulter pressure adjustment

- The coulters pressure can be adjusted separately on each frame section using a convenient ratchet wrench
- Coulter pressure of up to 60 kg per seed coulters
- A hydraulic coulters pressure adjustment system is available as an option

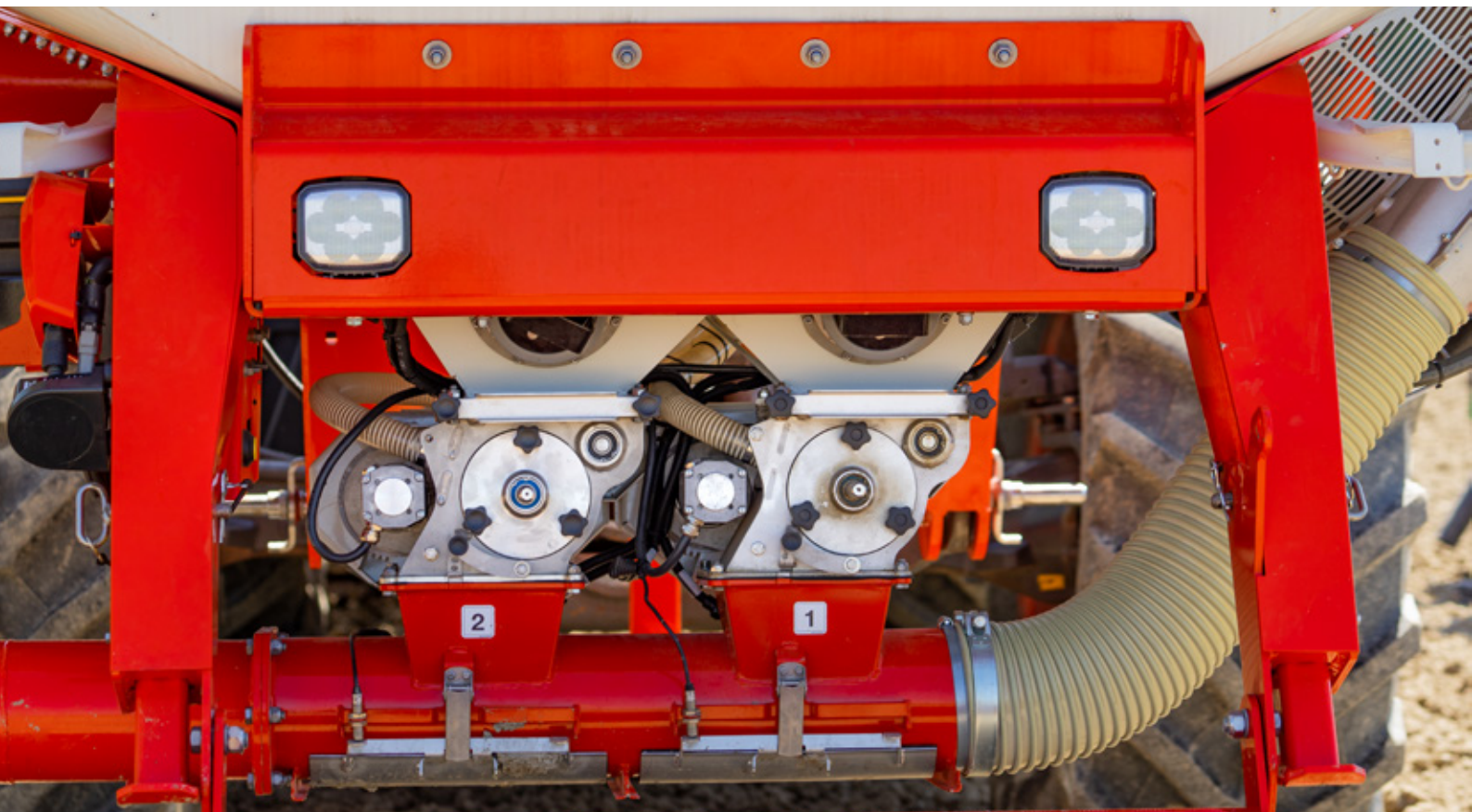


Uncoupling the coulters rail

- The coulters rail is attached to the power harrow with user-friendly catch hooks and pins
- The coulters rail and distributor head can be uncoupled to increase machine utilisation within a very short time without the need for tools
- The coulters rail can be stowed using the parking stands provided. The lighting units can be bolted onto the LION V when it is used on its own.
- Quick changeover to operating the power harrows solo

The best seed germination

Pressurised hopper system



Flexible operation with single shoot

The front hopper seed drill with pressurised hopper system delivers even greater flexibility.

The front hopper is available with a partition as an option. Each side of the hopper then has a separate metering unit, but feeds the same single shoot seed line with a maximum ratio of 1:5.

The pressurised hopper enables a reliable metering process. This means that different seeds can be mixed precisely and placed together in the same seed slot. This opens up new perspectives in crop cultivation.

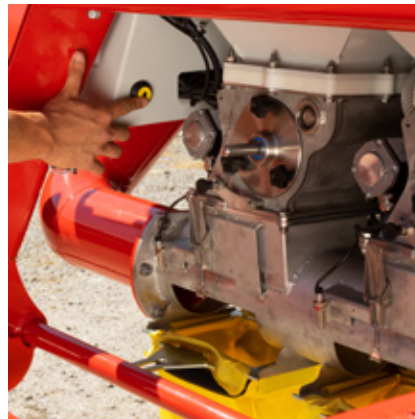
The agronomic advantage

- Targeted placement of fertiliser in the seed slot e.g. sulphur fertilisation for wheat, starter fertilisation for malting barley, etc.
- Mixture of original and farm saved seed or mixture of different dressing grades
- Planting different cover crops with different seed sizes
- Precise mixing of two components after metering



High volume seed hopper

- High volume double hopper with 1,700 or 2,400 litres with sufficient space for one or two component metering units
- Pressurised hopper system for high output rates
- Tank partition 60:40
- Full-length hopper cover with mesh as standard
- Interior lighting fitted as standard



Optional tyre packer

- Steered tyre packer for optimum consolidation between the axles
- Additional front axle relief during operation thanks to four-wheel chassis
- Packer is centred by springs and is equipped with scrapers
- Well defined AS-profile with good self-cleaning properties
- Tyre dimension 10.75 – R15.3
- Tyre packer can be dismantled and retrofitted

Easy to use metering units

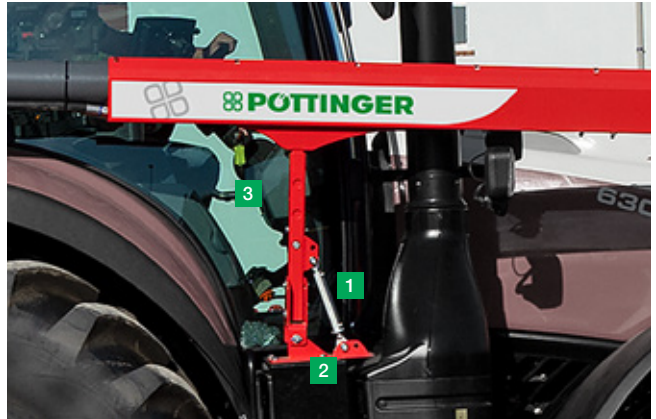
- Straightforward calibration procedure thanks to easily accessible metering units and calibration at the push of a button
- Toolbox for calibration bags and different metering wheels
- Metering system components are located in front of the tyre packer for optimum dust protection
- Metering wheel drive with wide speed range – no gear changes necessary
- Shut-off plate for straightforward metering wheel replacement
- Simple metering wheel selection using the METERING WHEEL ASSIST app or control terminal

Convenient handling

- Double hopper with two covers and no central brace ideally suited for filling with Big Bags
- Very good accessibility using the loading platform with additional step available for the 2,400 litre hopper platform
- The two sizes of hopper have compact dimensions but different heights.

Filling edge height:
1,700 litres – 1.68 metres
2,400 litres – 1.81 metres

Pneumatic front hopper seed drills



Connecting line

- Complete hose line system included in the front hopper kit
- Hose and cable tray can be easily separated from the tractor bracket – only takes a few minutes to remove
- Hose line connected using quick fasteners
- Hydraulic line and ISOBUS cable can be routed through the cable tray

Tractor bracket

- 1 The connecting line is adjustable in height and angle by means of a tractor mounting bracket. Fully adjustable regardless of the make of tractor.
- 2 Tractor bracket with bolt-on connection plate included in scope of supply
- 3 The connecting line can be easily detached from the bracket using a slot-in tube.

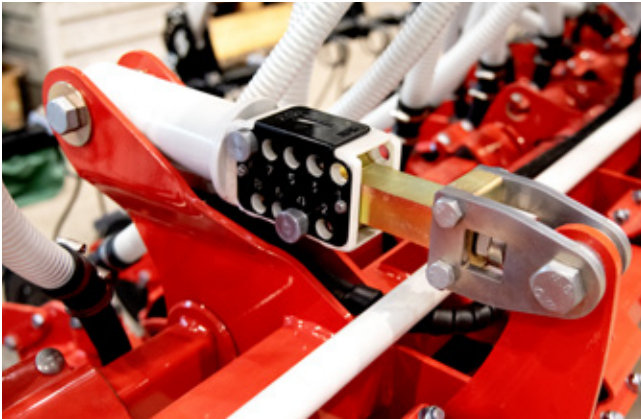


ISOBUS inside

- The front hopper is equipped with its own job computer.
- The user interface on the control terminal is identical on all AEROSEM seed drills.
- The AEROSEM F seed drills can be controlled using an ISOBUS terminal from PÖTTINGER – or from other manufacturers – or by tractors equipped with ISOBUS.

IDS – INTELLIGENT DISTRIBUTION SYSTEM

- Machine width-dependent selection of tramline widths, track widths or special tramlines at the push of a button with 100 % motorised distributor head
- Depending on the number of switched or closed outlets, the seed rate is reduced to match
- Seed distribution density remains consistent



Hydraulic equipment

One single-acting spool valve for the blower with open return and a double-acting spool valve for folding are standard.

Optional hydraulic functions:

- Working depth adjustment, bout markers and coulter lift on the LION V and LION V MASTER
- Coulter pressure adjustment and pre-emergence markers on AEROSEM F



Preselect system

Depending on the hydraulic equipment available on the tractor and the functions required, a hydraulic block can be integrated into the LION power harrow. Apart from the coulter lifting system, all hydraulic functions are operated using a single spool valve and each function is controlled using a preselect system.

A smaller terminal for controlling the hydraulic block is provided for using the LION power harrow on its own.



Parking position

- The front hopper can be safely uncoupled on its integrated parking stand.
- Parking the coulter rail with the power harrow in the folded out position is recommended, but it can also be parked in the folded position

Road Transport

- In the transport position, the LION V 4040, 5040, 6040 are 2.55 metres wide on their own, and 2.75 metres wide with the coulter rail.
- On its own, the LION V MASTER with coulter rail is 3.0 m wide in the transport position.
- In combination with the AEROSEM F, with the coulter lift system a transport width of 2.55 m is achieved on the LION V, and 3.0 m on the LION V MASTER.
- A road transport chassis is available as an option for the LION V 6030 MASTER combined with an AEROSEM F.

Pneumatic front hopper seed drills



1 AMICO F seed hopper

The front hopper can be partitioned 60:40 as an option, allowing a second component to be carried.

- 1,700 or 2,400 litre capacity
- Filling height of 1.68 m or 1.81 m

2 Metering

The pressurised hopper system has become standard on the AEROSEM F. Two metering units with electric drives ensure maximum flexibility. Convenient access saves time for calibration.

- Single shoot ready
- Designed for the highest capacities

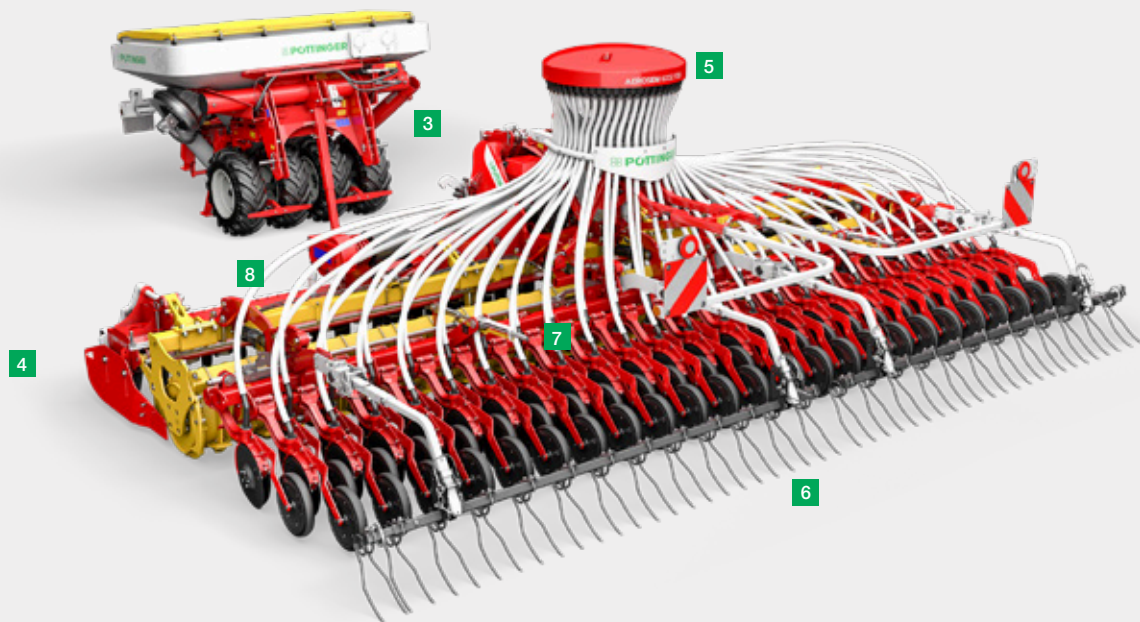
3 Connecting line

- Hose line connected using quick fasteners
- Hydraulic line, ISOBUS cable and IDS connection cable can be routed along the cable tray

4 Power harrow

The LION V and LION V MASTER power harrows create a fine seedbed to meet the highest specifications.

- The two-section folding frame provides ground tracking with an upwards freedom of movement of 5°
- Integrated pressure accumulators guarantee uniform working depth
- Hydraulic working depth adjustment



5 Distributor head

The distributor head, which is articulated on three coupling points, is guided by a linkage vertically and horizontally to remain aligned between the couler rails.

- Uniform distribution for the highest precision
- Tramline rhythms can be selected independently of the seed drill width with the full IDS system
- Connection with the couler rail designed for fast attachment and removal

6 Couler rail

The DUAL DISC couler rail with double disc coulters has proven its worth over the years and is integrated into this system. A narrow seed slot ensures reliable emergence.

- Double disc coulters with a diameter of 350 mm
- Row spacing of 12.5 cm and 15.5 cm or 15.0 cm
- Couler offset 30 cm

7 Couler pressure

Adjustable couler pressure is required in order to be able to drill successfully in all conditions in a wide variety of arable farming regions.

- Consistent couler pressure up to 60 kg

8 Detached in minutes

- The couler rail is attached to the power harrow by catch hooks and pins
- The couler rail and distributor head form a unit that can be removed without the need for tools
- Quick changeover to operating the power harrows solo

Digital agricultural technology



Conserving resources

Section Control and Variable Rate Control are available as standard to help operate precisely and efficiently even on long working days. Section Control provides automatic switching over the entire machine width.

By avoiding unwanted overlaps, you save resources, avoid crop growth rate differences, and prevent inconsistent crop densities. Plant disease, weeds and pest infestation are reduced.

Site-specific drilling

With Variable Rate Control, the seed flow rate is adjusted to the site-specific conditions using previously created application maps. The AEROSEM F is able to control both metering units independently of each other with up to two different application maps.

Site-specific drilling allows seed and fertiliser to be applied according to changing soil conditions. This ensures that all your fields achieve their optimum yield potential.



SEED COMPLETE – Precision Farming

With SEED COMPLETE, PÖTTINGER offers a tool for your success by optimising the management of your farming operations with Section Control and Variable Rate Control.

This system automatically adapts the seed rate to match the soil conditions in each field using application maps that you can prepare on the office PC before heading out. To ensure traceability at a later date, the data can be archived for comparison over the long term on the office PC.

The variable seed rate is yet another way of optimising yield.

The actual quantities and areas processed in the field can be transmitted back to the PC in your office at any time.



EXPERT 75 ISOBUS terminal

The PÖTTINGER EXPERT 75 ISOBUS terminal offers high flexibility and enables professional operation of all ISOBUS-compatible machines, regardless of brand.

The terminal has been upgraded in terms of ergonomics and intuitiveness and offers a multitude of advantages.

- High quality 5.6" TFT colour touchscreen
- Rugged, stylish synthetic casing
- Convenient one-hand operation
- Double-row arrangement of command keys on the right
- Straightforward and intuitive user interface
- Edit using keys and touch-screen
- Scroll wheel with confirmation function for direct input and adjustment of set points
- Compact size – does not obstruct field of vision
- Ambient light sensor and back-lit function keys
- Does not include a task controller, so it not Section Control or Variable Rate Control capable



CCI 1200 ISOBUS terminal

In addition to the features offered by the POWER CONTROL terminal, this system also enables the control of all ISOBUS machines in your fleet, regardless of manufacturer.

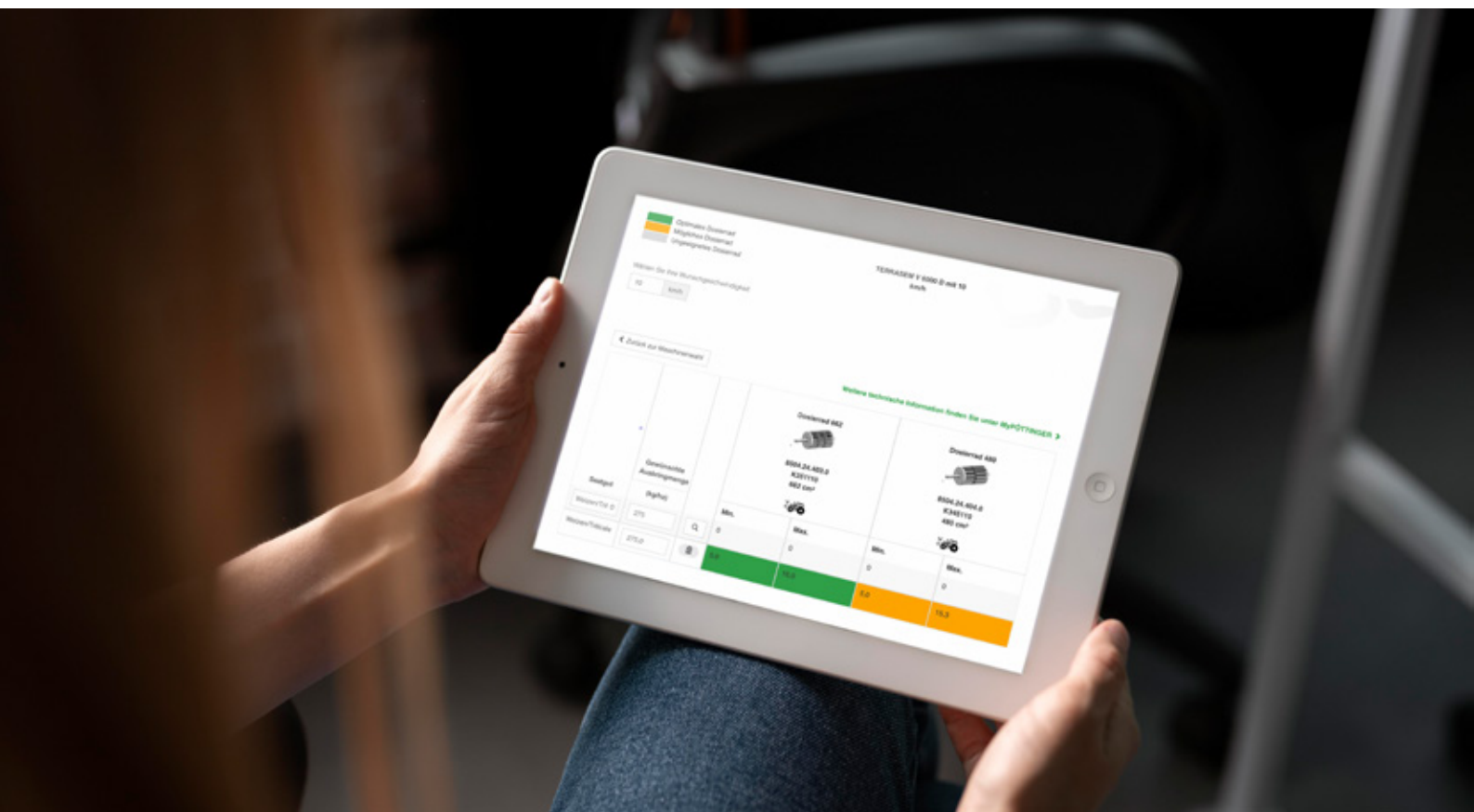
- High quality 12" TFT colour touchscreen
- Straightforward and intuitive user interface
- Horizontal or vertical mounting possible
- Large view for best possible monitoring of machine functions
- Customisable layout
- Function pre-select
- Complete supervision of machinery
- Multi-boom compatible terminal
- Section Control and Variable Rate Control as part of SEED COMPLETE package

Simultaneous display of multiple applications

- Camera image and machine functions at a glance
- Simultaneous operation of several ISOBUS machines possible

Digital agricultural technology

METERING WHEEL ASSIST



METERING WHEEL ASSIST is an online tool that we have developed to help you find the perfect metering wheel for your seed drill: METERING WHEEL ASSIST.

You can use this app to find the best metering wheel in just a few clicks. Choose from single metering wheels as well as dual metering wheels depending on the machine type. The bandwidth of the minimum to the maximum application rate of the metering wheels extends from 0.8 to 420 kg per hectare. This covers all conventional seeds from poppy seeds to peas and various types of mineral fertiliser in pellet form.



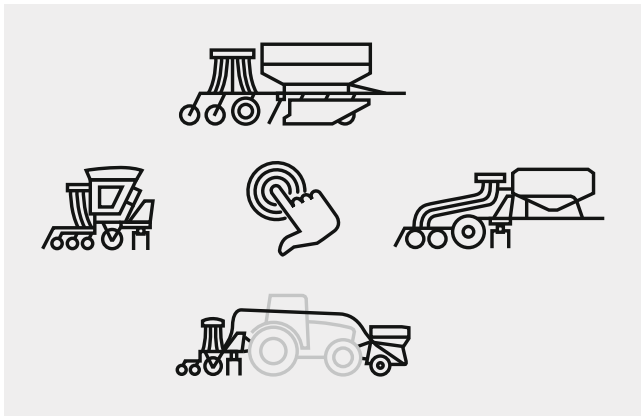
The following QR code takes you directly to the application.

Pneumatic seed drill technology with electric metering

This application only applies to pneumatic seed drills with electric metering. For seed drills with mechanical metering, METERING WHEEL ASSIST is used as a guide.

Please note that the metering wheels we suggest are based purely on a mathematical calculation.

From experience we know that sowing is influenced by many different factors (e.g.: different site conditions, type of seed material, basic machine settings, and many more), which is why we cannot give any guarantee for the correctness of the metering wheels suggested. Our latest feedback from the field is always used to keep the PÖTSEM app up to date.



Choose your machine

In the first step you can choose your machine. All machine models are shown here.

- AEROSEM A / ADD pneumatic seed drills
- AEROSEM F pneumatic front hopper seed drills
- AEROSEM VT trailed pneumatic seed drill combinations
- TERRASEM universal seed drill technology
- AMICO hopper

Choose metering wheel

Then enter your driving speed for sowing. In the next step, select the seed type or fertiliser. Now set the required application rate.

The suggested metering wheel is then displayed. A distinction is made between three categories:

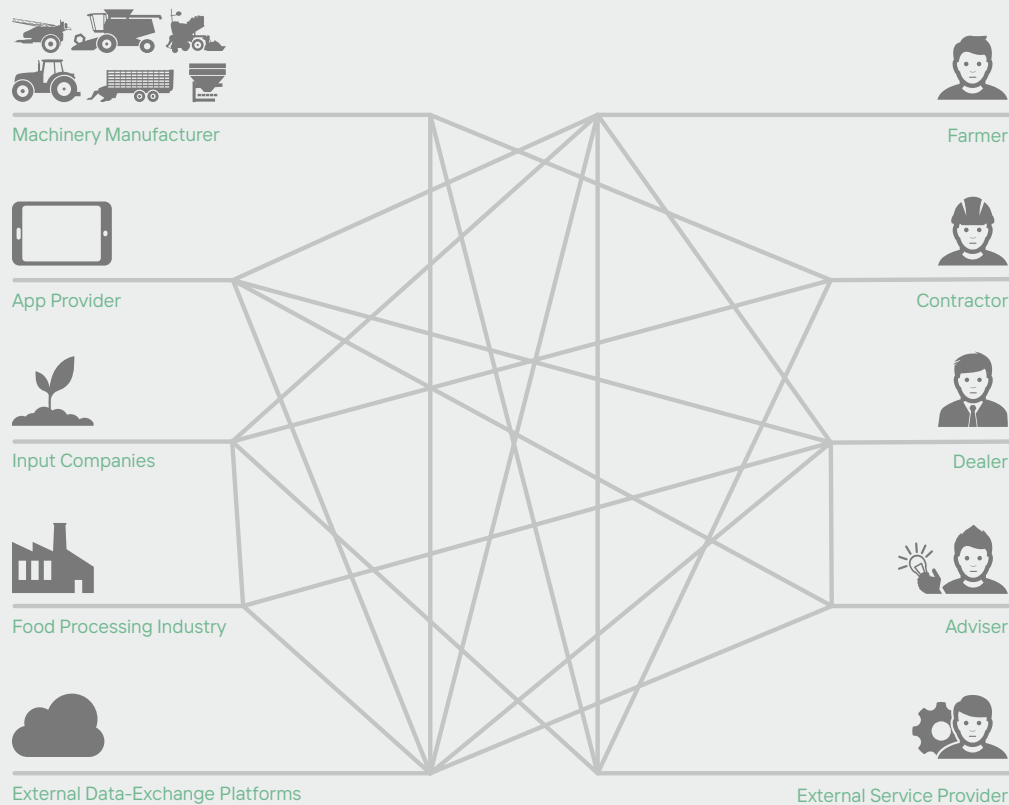
- Optimum metering wheel (green)
- Possible metering wheel (orange)
- Unsuitable metering wheel (grey)

If several optimum metering wheels are displayed for the same seed type, it is generally the smaller metering wheel that is ordered.

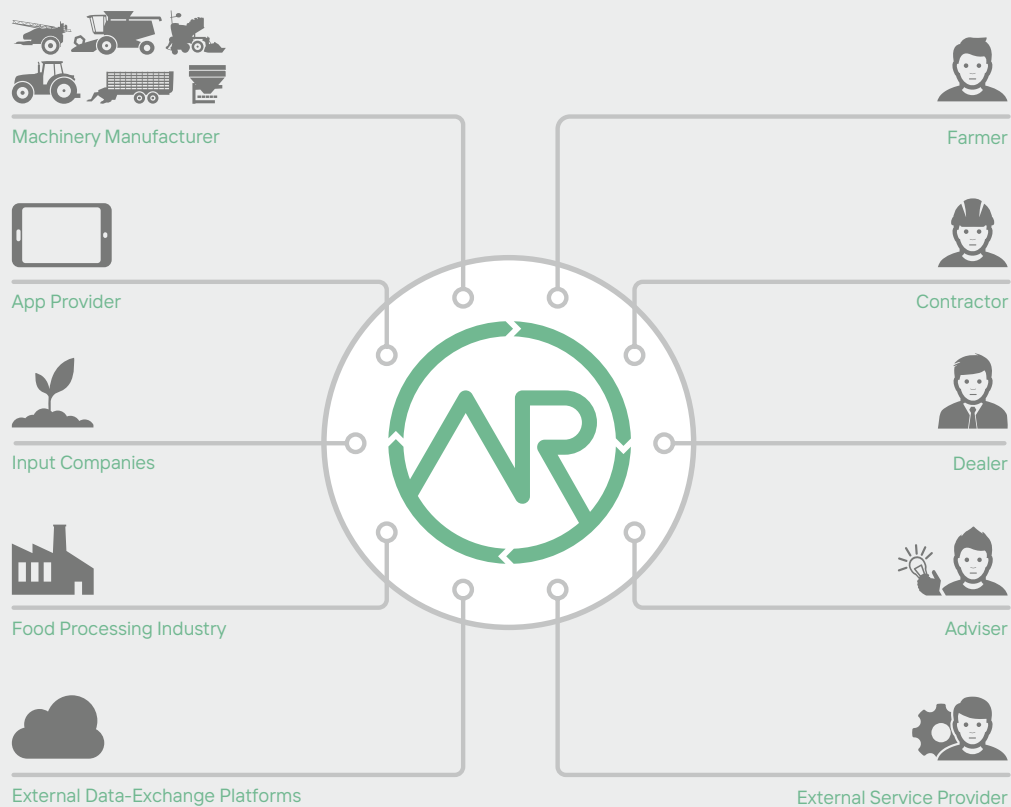
Digital agricultural technology

agrirouter – data transfer

Without
agrirouter

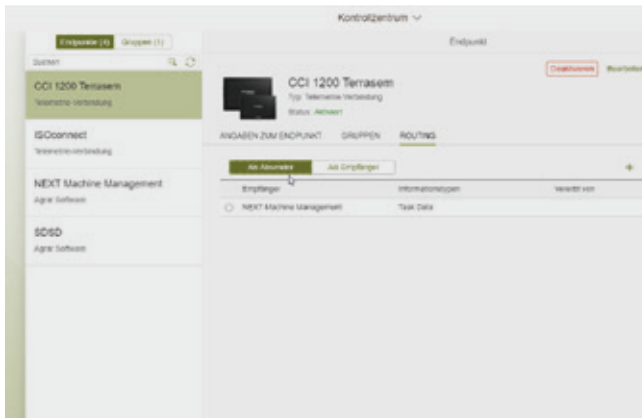


With
agrirouter



Manufacturer-independent, wireless data exchange

Thanks to the ISOBUS standard, machines from different manufacturers can easily communicate and exchange data with each other. In order to use this data once work has been completed, it makes sense to import it into a farm management system and evaluate it for documentation purposes. While data transfer between agricultural machines from different manufacturers is now straightforward, it has still been difficult to transfer data between machines and software products from different suppliers. This was due to a lack of standards – until now. That is why various agricultural equipment manufacturers, including PÖTTINGER, have joined forces to develop the agrirouter. The agrirouter enables manufacturer-independent, wireless data exchange between machines and agricultural software whilst reducing the number of communication interfaces to a minimum.



agrirouter – the “data forwarding service”

The agrirouter is a web-based data exchange platform. A free account can be used to send data such as jobs from your field indexing software directly to the CCI 1200 terminal in the tractor. This can also be carried out in the reverse direction by sending machine-related data directly to your farm PC.

Transparency

You define the routes on which the agrirouter transports your data.

Data security

agrirouter does not store any data – you retain full control.

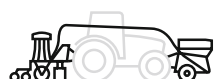
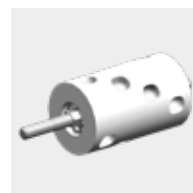
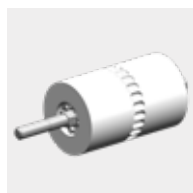
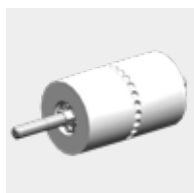
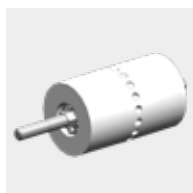
We are ready for agrirouter

A large number of our ISOBUS-capable arable and grassland farming machines can connect to agrirouter. These machines are able to document and make available data that is meaningful in terms of the work carried out. This data can be sent wirelessly from the tractor to the office as a standardised ISO-XML file using the CCI 1200 terminal. Likewise, you can send jobs wirelessly from your farm management system to the CCI 1200 terminal in the tractor. You no longer need a USB drive for data transfer. Even a machine fleet from a variety of manufacturers poses no problem for data transfer via agrirouter, provided the respective manufacturer is a member of the agrirouter consortium.

More information can be found at www.my-agrirouter.com

Equipment options

Metering wheel selection



Metering wheel 5

Poppy seed

Metering wheel 7

Poppy seed, oil seed rape

Metering wheel 14

Oil seed rape, phacelia

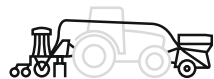
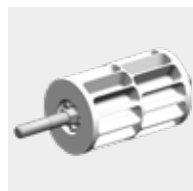
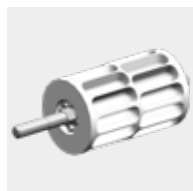
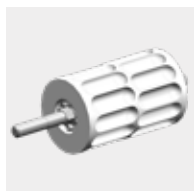
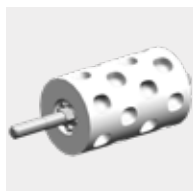
Metering wheel 28

Phacelia, mustard

Metering wheel 70

Maize, sunflower seed

Seed rate per ha	0.8 - 3 kg	1 - 3.5 kg	3 - 8 kg	7 - 17 kg	6 - 20 kg
4002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



Metering wheel 140

maize, sunflower seed, whole crop forage

Metering wheel 290

Hybrid cereals, wheat, rye

Metering wheel 550

Wheat, barley, oats, rye

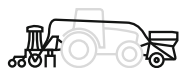
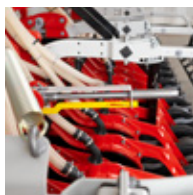
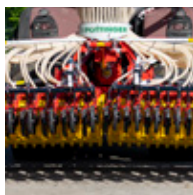
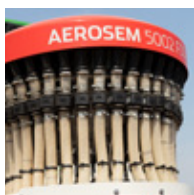
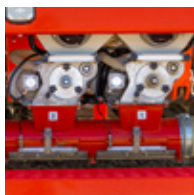
Metering wheel 690

beans, peas, spelt

Seed rate per ha	20 - 30 kg	60 - 80 kg	95 - 275 kg	270 - 360 kg
4002 FDD	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
5002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

AEROSEM F

More equipment options



**Double hopper
system**

**IDS- INTELLIGENT
DISTRIBUTION
SYSTEM**

**Hydraulic coulter
lifting**

**Hydraulic coulter
pressure
adjustment**

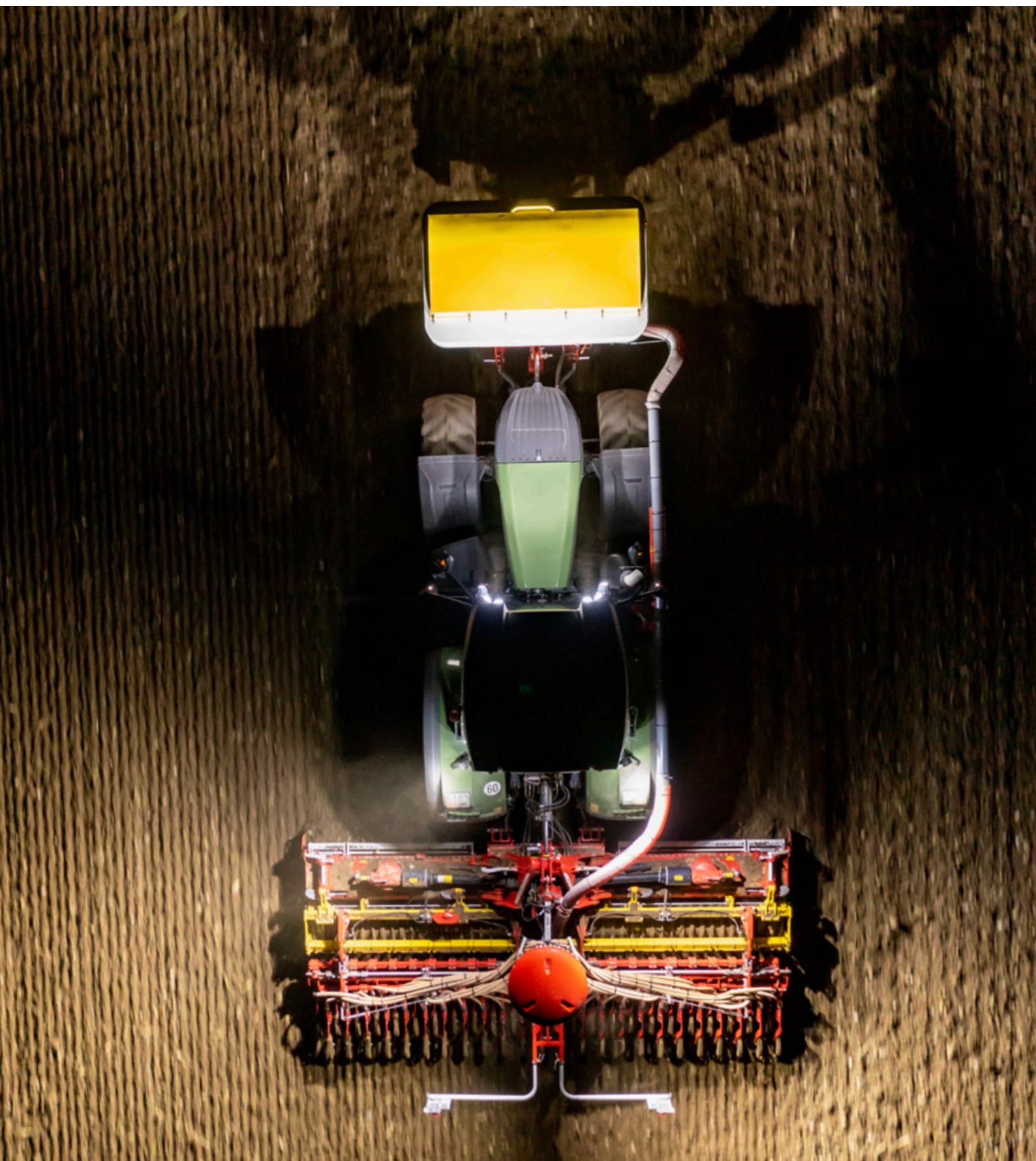
4002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6002 FDD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

More equipment options

- + Various metering wheels
- + Scrapers for press wheels
- + Scales for calibration
- + Seed flow sensors

■ = Standard, □ = Optional

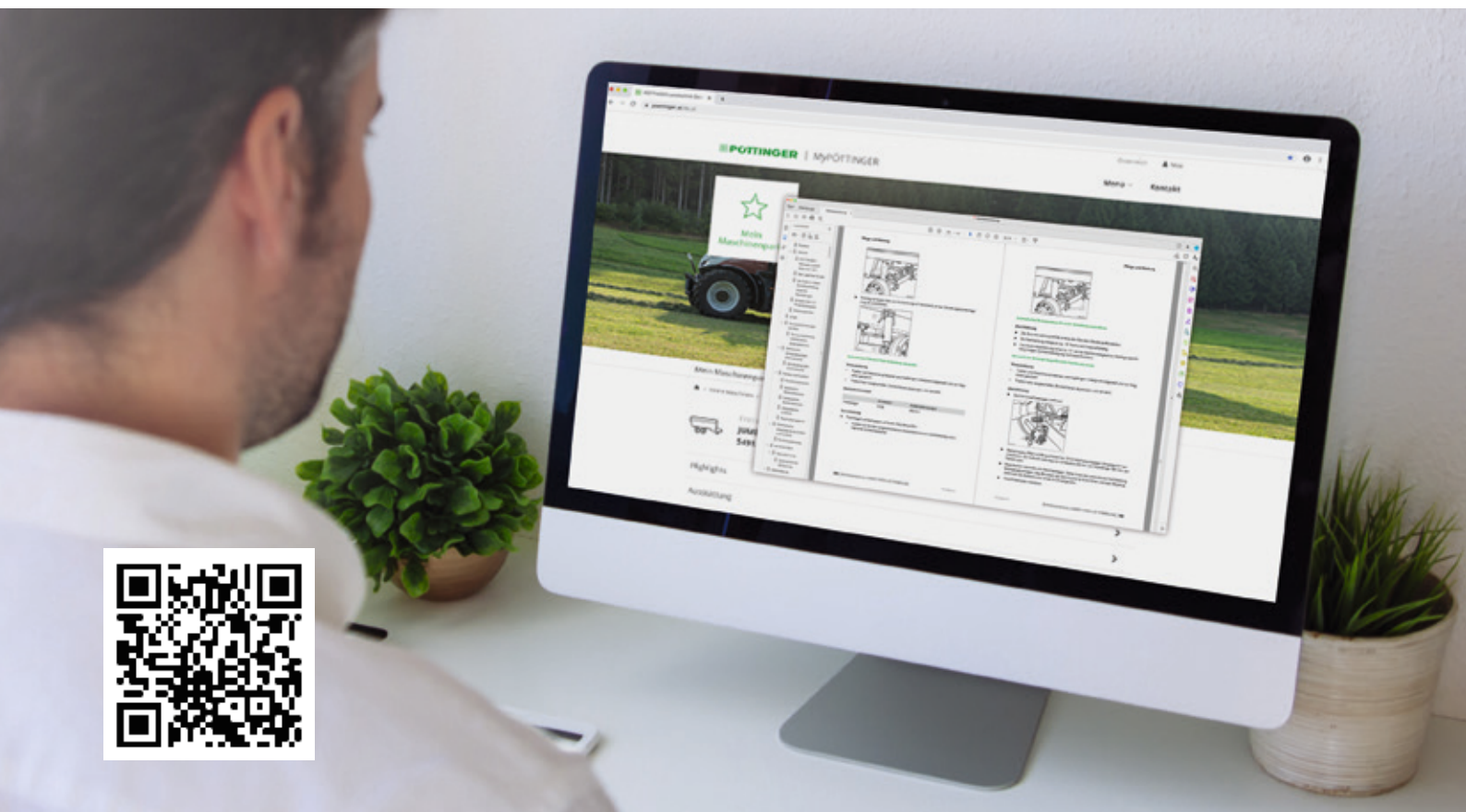
Technical data



AEROSEM Model	4002 FDD	5002 FDD	6002 FDD
Working width	4.00 m	5.00 m	6.00 m
Seed hopper volume	1,700 l / 2,400 l	1,700 l / 2,400 l	1,700 l / 2,400 l
Number of coulters	32	40 / 32	48 / 40
Seed row spacing	12.5 cm	12.5 cm / 15.5 cm	12.5 cm / 15.0 cm
Pressure per coulter	up to 60 kg	up to 60 kg	up to 60 kg
Coulter disc diameter	350 mm	350 mm	350 mm
Press wheel diameter	330 mm	330 mm	330 mm
Transport width	2.75 m	2.75 m	2.75 m / 3.0 m
Filling height	1.68 m / 1.81 m	1.68 m / 1.81 m	1.68 m / 1.81 m
Filling opening	2.28 x 1.03 m	2.28 x 1.03 m	2.28 x 1.03 m
Power requirement kW	118 kW	147 kW	176 kW
Power requirement hp	160 hp	200 hp	240 hp
Machine weight			
Coulter rail	1,000 kg	1,235 kg / 1,095 kg	1,475 kg / 1,340 kg
LION + TPR 500 ¹ (12.5 cm)	3130 kg	3,540 kg	4,375 kg
LION + PPR 500 ² (15.0 / 15.5 cm)	–	3,925 kg	4,355 kg
Front hopper with single metering	955 kg	955 kg	955 kg

¹ Tooth-packer roller

² Prism-packer roller



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We have been listening to our customers and now offer three different lines – CLASSIC, DURASTAR and DURASTAR PLUS – to make sure you have the right part to meet every requirement. ORIGINAL PARTS are worth every cent, because know-how cannot be copied.

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- Immediate and long-term availability.
- Maximum durability thanks to innovative production processes and the use of the highest quality materials.
- Avoidance of malfunctions due to a perfect fit.
- The best working results thanks to optimum match to the overall system of the machine.
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- Comprehensive quality testing.
- Ongoing advancement through research and development.
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- A family-owned company since 1871
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- Future-safe innovation for outstanding working results
- Roots in Austria - at home throughout the world

Perfectly balanced

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- Uniform seed placement depth is guaranteed by precision coulter systems
- Universal applications – regardless of whether mulch or conventional drilling
- Compact and intuitive design for the highest level of user friendliness
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