KUBOTA PNEUMATIC SEED DRILLS

SD1000 - SD3000 SERIES
SH1000 SERIES

Seed drills with working widths from 2.5 to 4.5m
Maximize Your Profit
The greatest challenge facing agricultural producers today is how to produce food in constant quantities, at the lowest possible price, but at a consistent high quality. Today’s farmers face many demands. If farmers are to survive in the market despite fluctuating demand, rising costs, an often uncertain situation and unpredictable weather conditions, two things are essential: careful planning and reliable technology.

Offering pioneering technology, Kubota is continually setting new standards in agricultural technology – to help maximise your profits! Perfect seeding is the first step to high yields. Mistakes made at this early stage are difficult to correct, poor seeding can reduce your yields even before the crop emerges from the soil. The pneumatic seeding technology of Kubota meets these challenges and guarantees a tailor made precise seeding operation for a great variety of crops with optimum seed distribution and seed placement.
The central metering device accurately measures any desired volume of seed from 2 kg per hectare to 380 kg per hectare.

For the sowing of fine seeds, e.g. rape or grass, the metering device can be infinitely adjusted to fine seed/micrometering by means of a spindle, without any need for tools.

The central, totally enclosed cell wheel of the metering device accurately measures the required volume of seed and discharges it into the venturi cone where it is mixed with the air stream and then conveyed through the diffusor tube and the seed delivery hoses to the coulters.

Depending on the model, the diffusor tube with the distributor is either located inside or outside the hopper for an excellent diagonal distribution either way.

**Exact calibration**
Calibration has never been so simple: with easy adjustment of the metering wheel as well as the basic equipment for the weighing (calibration tray, bag, scale), quick and comfortable calibration ensures optimum control!

**Half-width shut-off**
The distribution head of the machine can be easily shut-off for half of the working width. Simply loosen the wing bolts, slide down the shut-off plate and change to micro metering, no opening of the distributor head and no exchanging of the cover is required. Retro-fitting is possible by exchanging the distribution head plate.
COULTER CX-II: SHALLOW - PRECISE - EFFICIENT

Cost efficient and accurate

The newly developed CX-II disc coulter combines the advantages of the former CX coulter with the latest research results and customer feedback.

The new CX-II coulter is precise, and very easy to set up. It guarantees smooth running and requires less power to pull. The shallower cutting angle of the steel disc requires less coulter pressure to reach a constant seeding depth of up to 6cm. Smooth operation is ensured when working at high working speeds and large quantities of plant residues on the soil surface. The coulter staggering of 445mm guarantees maximum clearance and helps prevent blockages. The standard press wheels ensure an optimum seed/soil contact in all conditions.

The CX-II disc coulter is available for the following Kubota seed drills: SD2000M, SD2000MP, SD3000M, SH1150 and SH1650.
After the field has been prepared using a power harrow or tine cultivator, the 325mm diameter steel disc draws a narrow furrow. The flat profile disc has a cutting angle of only 5.4° which makes the coulter very easy to pull, thus reducing the power requirement.

The need for a constant pressure to ensure an optimum penetration of the coulter can be achieved by a preloaded spring located on the coulter arm. A coulter pressure up to 35kg is possible. Thanks to the combination of steel disc and flexible plastic disc, there is no need for independent scrapers, thus saving costs for expensive wearing parts. In addition the coulter is completely maintenance free!

The press wheels ensure optimum coulter-soil contact. The depth adjustment, carried out without using any tools. For level, even ground it can be set in the rigid position, in cloddy or stony conditions it is set in the flexible position to ensure smooth running, finally in extreme wet conditions the press wheel can be lifted out of work completely. On slightly sticky soils an optional scraper is recommended.

The seeding depth is affected twice when facing obstacles in the field, the greater the distance between the coulter and the press wheel the more influence it has on seed depth accuracy. The close coupling of the CX-II reduces this effect.

The convex steel disc forms a clean and clear furrow with light recompaction. The narrow profile allows higher working speed and the convex form of the disc ensures good depth control.

The flexible plastic disc keeps the furrow open for exact seed placement. It cleans the steel disc and helps prevent sticking and blocking.

Narrow and wide press wheels are available for special seeding conditions. These press wheels can be fully lifted in case of changing weather conditions.

The Suffolk coulter of Kubota is especially suitable for sowing after the plough and offers coulter distances between 9.4 and 15cm. The coulter tip of special cast can be exchanged when worn.
THE COMPACT ONE

KUBOTA SD1000 SERIES

The SD1000 Series is the ideal machine for small and medium-sized farms and combines a compact, light design with the proven Kubota quality. Working widths from 3.0 to 4.5m are available. The power requirement is from as little as 55 kW due to the close centre of gravity.

The wheels of the SD1000 Series, whether fitted with standard or floatation tyres, run in the track ensuring constant ground contact. They can be easily adjusted to suit any track width from 1.65 to 2.10m.

The hopper of the SD1000 Series has a low filling height and offers a capacity of 750 litres which can be extended to 1000 litres. For the electronic control of the Kubota SD1000 Series, the FGS, Signus and ESA are optional available.
Lightweight cultivator-mounted seed drill for power harrows, rotary tillers and tine cultivators (working widths: 2.5 and 3.0m).

The Kubota SD1000M series is the top-selling pneumatic seed drill for all implement combinations. The easy handling and sturdy yet lightweight design of this professional starter model makes it an attractive option.

Thanks to the favourable position of its centre of gravity and its light weight, the Kubota SD1000M series can even be used by smaller tractors with low lifting power. It can be used solo and as a cultivator-mounted model in combination with a wide variety of tillage implements.

The metering system is mechanically driven via the spiked landwheel. The metering device is centrally positioned and easily accessible under the hopper. The 750 litre hopper is fitted with a UV-protective, weatherproof cover. The distribution head is mounted inside the seed hopper. Optional access steps make the seed hopper safely accessible for manual filling. The standard machine is equipped with a 1000 rpm V-belt drive or can also be supplied with a hydraulic drive.
The Kubota SD2000M Series is the heavy-duty version of the SD1000M. Available in working widths of 3.00, 3.50 and 4.00m it is a high-performance machine for large farms and estates.

Due to the large hopper volume of 1050 litres set-up times are reduced and the performance increased. It is easily accessible via the wide loading steps. The seeds as well as the distribution head located inside the hopper are well protected against dust and humidity by the steel cover. The robust cover can be opened completely to allow a hopper filling with front loader, big bags or filling auger.

Thanks to the universal coupling triangle the SD2000M Series can be mounted on existing Kubota power harrows as well as on other soil preparation tools. Hydraulic coulter bar lifting is available optionally. The mechanical coulter pressure adjustment is standard equipment, while the hydraulic version is optional.

The reinforced, hydraulic folding marker arms are overload protected and ensure precise continuation from one pass to the next even under difficult conditions.

The integrated brake stops the land-wheel and by this the drive of the metering device as soon as the machine is lifted off the ground, e.g. on headlands. This prevents over seeding. The compact construction of the SD2000M Series close to the tractor reduces the power requirement of the machine.
The Kubota SD2000MP Series is built similarly to its sister SD2000M, but it is fully integrated in a Kubota power harrow/seed drill combination. In addition the hopper content can be extended to 1,500 litres maximum.

The coulter bar of the SD2000MP range is connected directly to the packer roller frame. This guarantees a constant depth control of the coulter bar, independent from the working depth of the power harrow.

For solo operation of the power harrow, the SD2000MP models can be quickly and easily dismounted. The interface of the hydraulic and electric connections are safely positioned within the headstock of the power harrow.

The track markers are mounted on the power harrow. The user friendly depth adjustment of the power harrow is also integrated within this bracket.

The SD2000MP Series is available in working widths of 3.0, 3.5 and 4.0 m. For safe road transport it can be quickly changed into transport position and is fitted with lighting equipment according to current road traffic regulations.

Interface of the hydraulic and electric connections in the headstock of the power harrow

The coulter bar is directly connected to the packer roller frame.

The mechanical coulter pressure adjustment is standard equipment, the hydraulic version is optional.
INTEGRATED, INNOVATIVE,

**KUBOTA SD3000M SERIES**

Easy hopper filling with front loader or big bags.

Easy calibration due to patented placement of the metering device.

Should the power harrow need to be used solo during sowing, the coulter bar and metering landwheel can be lifted completely via the two integrated hydraulic cylinders of the optional hydraulic coulterbar lift system. This is especially advantageous if furrows are to be closed or if the headland is only to be tilled.
The integrated solution for flexible seeding applications

The Kubota SD3000M Series is part of a fully integrated power harrow/seed drill combination. Despite the integrated concept, the coulter bar can be coupled or uncoupled quickly, allowing the power harrow also to be used solo.

The seed hopper is mounted directly on the three-point linkage of the Kubota PH power harrow (models PH2000 Series and PH3000 Series). The distribution head is mounted directly on the coulter bar, allowing the hopper capacity to be increased to up to 1800 litres with use of an optional hopper extension.

The hinged hopper cover can be fully opened for easy filling with a front-loader, Big Bags or a filling auger. The loading platform between hopper and distribution head ensures safe access for filling and maintenance purposes.

Working lights fitted inside and on the outside of the hopper allow safe use even in darkness.

The metering device is mounted on the left side of the machine. This patented hopper design from Kubota allows safe and easy access to the seed drill for calibration. The basic equipment for weighing (collection pan, calibration bag and scales) is supplied as standard with the Kubota SD3000M Series.

The adjustable low-level sensor for the hopper is protected under a viewing window, which can be opened for adjustment and maintenance work. It also allows the operator to see the filling level inside the hopper.

Innovative and precise depth control

The packer roller of the power harrow is now mounted on a newly developed parallelogram. The exact seeding depth of the coulter bar running behind the roller frame can be set independently of the working depth and tine wear of the power harrow. The parallelogram can be adjusted in 2.5cm steps, easily and without the need for tools. The adjustment is made on both sides of the power harrow, thus ensuring constant seeding depth.

Conversion made simple!

In a matter of minutes, the solo machine can be converted into a power harrow/seed drill combination. The coulter bar is attached directly to the roller frame and can quickly and easily be hitched thanks to the readily accessible hydraulic and electronic interface.
VERSATILE AND YET COMPACT

KUBOTA SH1150 SERIES

The modular structure of the Kubota SH1150 ensures even weight distribution across the machine arrangement, giving the tractor maximum balance. This improves both safety and manoeuvrability, whilst at the same time giving the driver an unrestricted view over the entire machine set-up.

The Kubota SH1150 is more flexible than conventional seed drills. It can be used for both conventional and precision sowing. For precision sowing the front hopper is fitted with special metering devices and the appropriate distribution head for row fertilising.

The standard hopper capacity is 1150 litres. This can be increased to 1700 litres with an optional hopper extension. The hopper can be filled using Big Bags, a front loader or an auger. An easily accessible, foldable platform at the hopper is available as an option to allow manual filling if required. Alternatively, the hopper can also be combined with a wheel packer for reduced front axle loading in work. The Kubota SH1150 is fitted with a metering device located under the hopper and is easily accessible from the front. A hydraulic fan drive can be supplied for tractors without a front p.t.o. shaft. The minimum power requirement for the Kubota SH1150 is 80 kW.

Alternatively, the hopper can also be combined with a wheel packer for reduced front axle loading in work.

A radar speed sensor can simultaneously record the speed SH1150 in order to maintain the relevant distribution rate at the correct time.

A large emptying chute directly above the metering device allows quick removal.

The coulter bar is attached to the harrow via the coulter toolbar linkage. This ensures to maintain a constant seeding depth. The rapid coupling system allows the power harrow to be converted easily for solo use.
The electronic and hydraulic interface is easily accessible. Coulterbar rapid coupling system (fits all Kubota rollers) CX-II coulter with double entry for fertiliser application (red tube) and seeding (black tube) in one pass.

As with the Kubota SH1150, the modular mounted construction of the Kubota SH1650 gives the tractor maximum balance.

The big sister of the Kubota SH1150 has front twin hoppers feeding two metering devices. These are driven via the landwheel, which runs on the right side of the machine. Hydraulic fan drives and landwheel lifting are available as options.

The hopper of the Kubota SH1650 holds up to 1650 litres of seed or fertiliser. This can be increased by an extension up to 2200 litres.

Equipped with double entry coulters, the coulter bar applies fertiliser and seeds in one pass. Used in combination with a precision seed drill, the hopper is feeding up to 12 rows with fertiliser.

The minimum power requirement for the Kubota SH1650 is around 130 kW, and with the electronic metering device ESA, the Kubota SH1650 is also GPS-compatible. The handy positioning of all valves and electrics is clear and convenient, facilitating easy adjustment and maintenance.
Robust technology, reliability, and a high resale value with working widths of 2.5 to 4.0m

With the three rigid PH1000, PH2000 and PH3000 models for tractors with up to 140, 180 and 250 hp Kubota is able to offer the modern farmer the solution he needs for his farm business.

The heavy-duty, self-supporting trough and hardened gears throughout guarantee optimum performance even in the toughest conditions. The large space between the tine holder and trough bottom allows large amounts of residue and stones to pass freely without clogging. The special construction has been designed to minimise the need for maintenance. All models can be fitted with quick-fit tines. This makes maintenance easy saving time and ensuring maximum efficiency.

Helical (spiralled) tine positioning reduces peak loads on the driveline, resulting in smoother running. The tines are arranged at different angles in order to ensure even levelling and help prevent damage by stones. Savings are also made in terms of fuel consumption. Optimum penetration even in hard soil is ensured by the downward pulling of the tines. The special Kubota “Pro-Fit” active tines pull the entire combination into the ground, thus ensuring a constant working depth. The tine lifts the soil and mixes it with the material on the surface, providing top conditions for mulch sowing. An optional carbide-coating on the tines ensures a long life and minimum wear.
Fully welded rotor housings ensure high bending and torque resistance to the trough when working in very tough soil conditions. This also provides an optimum clearance between the trough bottom and tine holders and allows large amounts of residues and stones to pass freely without blocking.

Robust and reliable head-stock for easy connection to all tractors and the attachment of heavy seed drill combinations.

Robust change gear box with replaceable gears as standard. Additional sets of gears are available.

Floating side deflectors with overload protection allow smooth operation and a ridge free soil surface.

Robust, self-supporting trough design provide the necessary strength for trouble free operation.

Possibility to fit a choice of: cage roller, tooth packer, cracker packer or flexline roller.

Two large conical bearings with a wide distance provide rigidity and a long service life.

Spring loaded, infinite adjustment of the rear leveling bar ensures a level surface.

Quick-Fit tines – the tines are locked in position by a pin and clip. Tines are quickly replaced without tools.

The depth adjustment bracket is positioned closer to the headstock to reduce stress on the whole construction and to allow the ease of fitment of all Kubota packer roller types.

Four conical bearings with eight tines per metre in helical arrangement ensure optimum preparation of the seed bed.
The FGS tramline control system allows the operator to select from a variety of preprogrammed tramline rhythms. In operation the bout number and tramline valve activation are displayed by a series of LEDs located at the top of the control box. The system has an override function which allows the operator to correct his position within the rhythm. The FGS unit also features hopper low level (optional) and under voltage warning (standard).

**SIGNUS Electronic seed control**
The Signus tramline control combines comprehensive information, simple data input, a multitude of functions, and precise control, ideal when laying out tramlines for subsequent field operations. Signus also offers many other functions (the set-up of special rhythms, changes in the seed rate, monitoring of the fan speed, etc.), which can easily be set according to requirements and called up during the operation. Signus also has a full diagnostic function for testing machine sensors and outputs.

**FGS Electronic terminal Control Box**
The FGS tramline control system allows the operator to select from a variety of preprogrammed tramline rhythms. In operation the bout number and tramline valve activation are displayed by a series of LEDs located at the top of the control box. The system has an override function which allows the operator to correct his position within the rhythm. The FGS unit also features hopper low level (optional) and under voltage warning (standard).
The next generation universal ISOBUS Terminal – IsoMatch Tellus
• Two ISOBUS interfaces in one terminal
• Multifunctional ergonomic design
• ISOBUS Shortcut Button (ICB)

Robustly designed aluminum body and ergonomic rubber grip
The IsoMatch Tellus is the first ISOBUS terminal in the world with the capability to operate 2 different (machine) screens through 1 terminal, without the need to constantly toggle between screens.

Maximum efficiency with precision farming
IsoMatch GEOcontrol for use with fertiliser spreaders, sprayers, seed drills and precision drills, can boost accuracy and efficiency, while allowing seamless integration with precision farming systems. IsoMatch GEOcontrol provides the following functionalities:
• Automatic section control
• Variable rate control
• Documentation
• Manual guidance
• Headland control
• Smart boundary recording

This advanced software application installed on the IsoMatch Tellus or IsoMatch Tellus GO, makes it possible to automatically switch the implement’s sections on/off. It is a simple job, especially during night operations. You can use variable rates by downloading field maps to the Terminal which is then controlled by GPS. IsoMatch GEOcontrol will automatically adjust the output rate for the implement. The savings are significant on input costs such as fertiliser, chemicals and seed.

Kubota has a strong focus on development and production of new electronic solutions for agricultural tractors and machinery, all to make the farmers live easy and ready for the future. All initiatives in development in ISOBUS Technology are undertaken:
• To increase the customer benefits in relation to the application of ISOBUS technology within ISOBUS machines.
• To improve the compatibility of ISOBUS products world wide (plug & play).

IsoMatch Tellus GO
IsoMatch Tellus GO is the farmers first step into Precision Farming. With the easy to use application, IsoMatch GEOcontrol, it is possible to boost efficiency and save time and costs. The application includes Manual Guidance, Section Control and Variable Rate. Whether it is used with fertiliser spreaders, sprayers or seed drills, Precision Farming is just one click away.
**OPTIONAL EQUIPMENT**

**Pre-emergence marker**
- Systematic tramlines save seeds
- Automatically operated in combination with hydr. folding track markers

**Half-width shut-off**
- Distribution head can be easily shut-off for half-width sowing
- Simple change to micro metering
- No opening of the distribution head
- Retro-fitting is possible

**ESA**
- Electric drive and machine control on ISOBUS standard
- On the move seed rate adjustment

**Hydraulic fan drive**
- Alternatively a hydr. fan drive allows variable engine speed of the tractor

**Hopper extension**
- Hopper extension (450l) available on SD2000MP series (except 4m) and front hoppers
- Reduction of refill beaks and increase of productivity

**Standard and combination tramlining shut-off valves**
- Standard shut-off valves with "edge row effect"
- Combination shut-off valves return the seeds to the hopper
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Mounted</th>
<th>Cultivator Mounted</th>
<th>Modular Mounted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SD1000</td>
<td>SD1000M</td>
<td>SD2000M</td>
</tr>
<tr>
<td>Hopper content (l)</td>
<td>750</td>
<td>750</td>
<td>1050</td>
</tr>
<tr>
<td>Hopper extension (l)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Folding hopper cover</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Drive 1000 rpm</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Drive 540 rpm</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Hydr. fan drive</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Hydr. track marker changeover</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>No. of metering devices</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Micro metering</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Seed rate 2-380 kg/ha</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Mechanical hectaremeter</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Half-width shut-off</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Tramlining system FGS</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Tramlining system Signus</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Electric drive with IsoMatch Tellus/Tellus Go</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Pre-emergence marker</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>CX-disc coulter</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>CX-II incl. press wheels</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CX-II double entry in combination with SH1650</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Press wheel for CX-disc coulter</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Central coulter pressure adjustment by spindle</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Hydraulic coulter pressure adjustment</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>S-tine harrow (8mm/10mm)</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Loading step / Platform</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Folding platform</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Coulter bar lifting device</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Lighting Equipment</td>
<td>⚫</td>
<td>⚫</td>
<td>⚫</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>435 - 560</td>
<td>460 - 620</td>
<td>618 - 732</td>
</tr>
<tr>
<td>Working width (m)</td>
<td>3.0</td>
<td>4.0</td>
<td>4.5</td>
</tr>
<tr>
<td>No. of coulters</td>
<td>20</td>
<td>24</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>29</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>36</td>
<td>29</td>
</tr>
</tbody>
</table>

*only 3 and 3.5m

- **Standard equipment**
- **Accessories**
- **not available for this type**