

For Earth, For Life
Kubota

SD

KUBOTA
SD & SH SERIES



**Fresh
thinking is
the answer
to today's
challenges.**



The challenges facing the agricultural sector are becoming increasingly bigger. And when times are tough, only one thing helps: a new way of thinking. Envisaging alternative options and making smart decisions. For your next tractor purchase, this means opting for efficiency instead of image. For a tractor that can do tough work with top performance whilst under constant strain. And all that at a reasonable price. A Kubota tractor is exactly the right alternative at times like these.





#Combination

Ease to use and best in combination

Offering pioneering technology, Kubota is continually setting 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. 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.





Seedbed preparation and seeding in one pass

Kubota's clear machine layout with the high level of incorporated intelligent technology offers the user maximum ease of use, from set-up and filling, to transport and the active seed bed preparation inclusive seeding operation. The combination makes it versatile to have everything done in one pass.

Easy lifting, handling and hopper filling

The hopper can easily be filled using big bags, a front loader or a telescopic handler. The hopper can also be filled from a scissor trailer and grain auger. The large hopper capacity of up to 2,100 litres reduces the set-up time. Due to the optimised position of the hopper and the power harrow, the centre of gravity is close to the tractor. The power harrow is ready for solo operation thanks to the coupling hook EURO-CONNECTION and the removable seed hopper.

Mechanic or ELDOS the electric driven metering device

The easily accessible especially the electric driven metering device, ELDOS, with exchangeable rotors is easy to adjust, without any tools.

Ease to use

A parallelogram and a quadruple joint of the SD2001MP and SD3001MP/SD3001CMP models ensure the optimum and independent adjustment of the power harrow and coulters bar for a precise seed application. The sowing depth can be adjusted without tools by spacers which are located at the two outer hydraulic cylinders or mechanically with a crank. The power harrow is ready for solo operation within a short time thanks to the coupling hook EURO-CONNECTION.

Accurate seed placement

Kubota offers with the well-known CX and CX-II coulters two versions of disc coulters. Both are very precise and easy to set-up. The CX-II guarantees smooth running and requires less power to pull due to the more flat design and needs finally less coulters pressure to reach a constant seeding depth of up to 6cm.

Perfect soil coverage

Harrowing the soil surface completes the seeding. A S-shaped harrow of 10mm ensures an optimum covering of the seeds. The working intensity can be set by the step less pressure adjustment and at three different angles. To prevent damage to the harrow when reversing, it is equipped with an effective reversing device.



The Kubota CX-II coulters consist of two steel discs (Ø325mm) with 12.5cm or 15cm row spacing. Perfect depth control is ensured by the press wheels (Ø 250mm).



The coulters bar can easily disconnect to use the power harrow in solo operation e.g. on the headland.



Superior precision and ease of handling

If you are looking for perfect execution: levelling the soil, preparing the seedbed, seed placement accuracy and smooth covering in one single pass – the Kubota SD universal seed drill combination is the solution. The intensive seedbed preparation ensures a versatile use on any soil type, improved the nutrients absorption due to faster increase of the soil temperature and reduce herbicides/fungicides use because of higher phytosanitary effect.

ELDOS the precision metering device

The ELDOS metering device, is electrically driven and is fully ISOBUS compatible in the e-com version. Auto on/off using GEOCONTROL and a GPS signal is possible which avoids double seeding on the headland. Special sensors ensure perfect functionality all monitored from the tractor cab.



Simple accessible. No tools needed.



Fully ISOBUS compatible. Plug and Play!

Calibration

The calibration test with the ELDOS is very simple due to the on-screen guidance for all seed settings. The operator simply enters the desired values into the terminal, no gears have to be adjusted, just press one button to start calibration and that's it. A remote control allows the calibration process to be carried out directly at the metering device, the calibration is done automatically.

Self-controlled and fail-safe

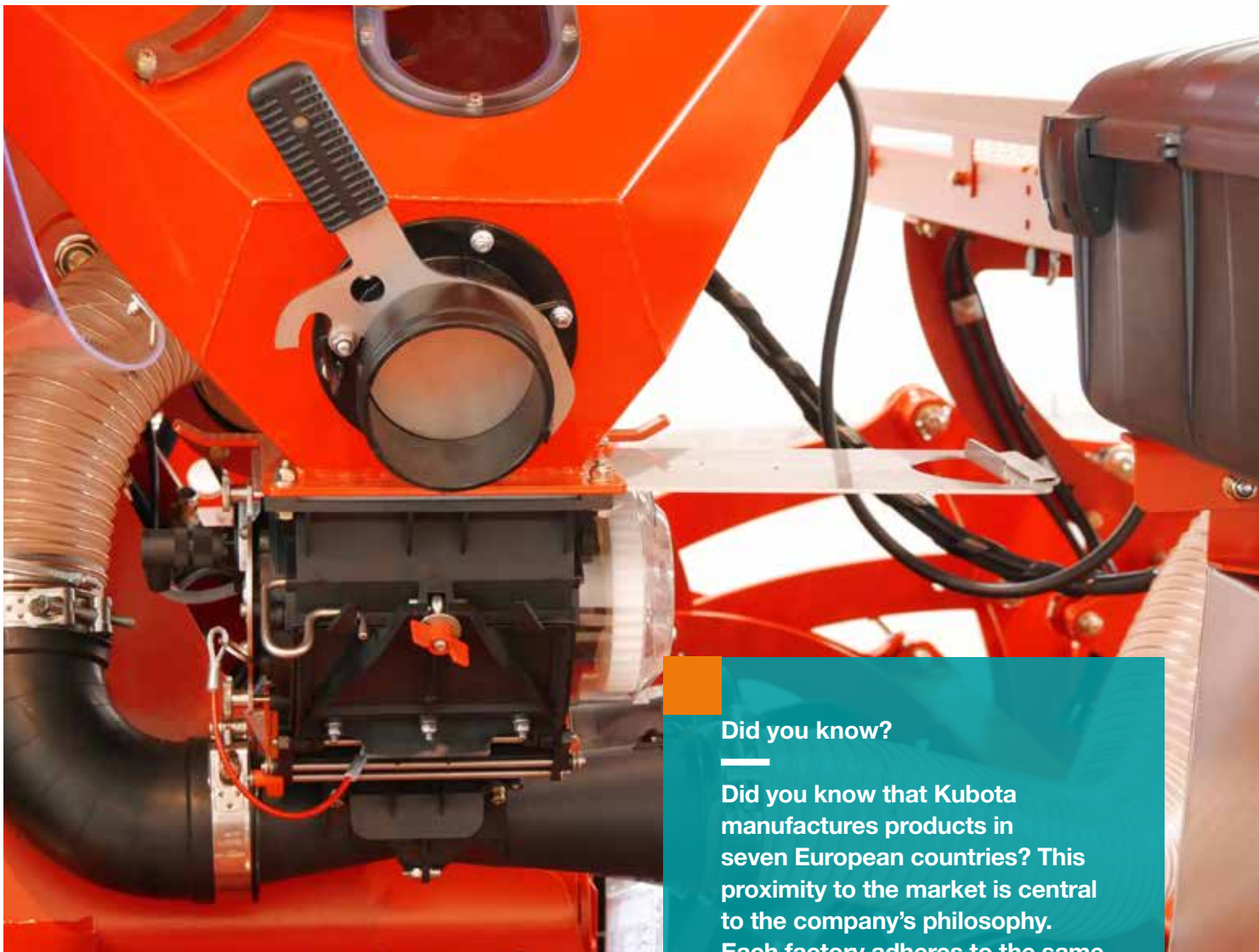
Four seed rotors are delivered as standard for fine, medium and large seeds or fertiliser. If the operator selects the wrong rotor by mistake, the system recognises this and gives a warning. It is completely self-controlled and fail-safe. The exchange of the rotors is carried out quickly and easily without the need of any tools. Application rates from 1 to 400 kg/ha are possible depending on working speed and width. Rotor no. 5 is offered for maize, sunflowers and greening seeds.

Electronic control

Two machine control systems are available for the SD2001MP & SD3001MP/SD3001CMP:

With the e-com system is fully ISOBUS compatible and ready for Plug & Play! Using an industry standard plug, the machine is connected directly to the ISOBUS terminal of an ISO compliant tractor (DIN-ISO 11873). All machine information and control functions are shown on the tractor virtual terminal, no additional monitor is necessary. Auto on/off function using GEOCONTROL and a GPS signal is possible which avoids double seeding on the headland. If the tractor is not equipped with an ISOBUS compatible system, the SD2001MP and SD3001MP/SD3001CMP can be controlled by the Kubota own IsoMatch Tellus GO or IsoMatch Tellus terminals.

The e-bas system includes the basic electronics to run and monitor the machine functions via the Focus 3 terminal. The e-bas system controls the ELDOS, the tramlining, the hectare metre and fan speed control. The Focus 3 is not ISOBUS compatible and it does not support GPS signals or applications.



Did you know?

Did you know that Kubota manufactures products in seven European countries? This proximity to the market is central to the company's philosophy. Each factory adheres to the same high Japanese quality standards, whether it is located in Germany, France or Japan.

5 rotors for different seeds

- Rotor 1 for high rate cereals e.g. wheat
- Rotor 2 for grass
- Rotor 3 for rape and small seeds
- Rotor 4 for low rates of cereals
- Rotor 5 for maize, sunflowers and greening seeds



There is no need for any tools to remove the cover or change the rotor. The software is controlling the system. It is a fixed drive system and needs no adjustments. Therefore, rotor recognition avoids selecting the wrong rotor.



The mechanical central metering device accurately measures any desired volume of seed from 2 to 380kg/ha. The central, totally enclosed cell wheel of the metering device accurately measures the required volume of seed.



Did you know?

Did you know that Kubota produces its own engines and that Kubota is the global market leader for industrial diesel engines under 100 hp? You might be surprised to learn under which bonnets Kubota engines are at work. Top quality and efficiency are the main ingredients of this success.



The **CX-disc coulter** ensures exact seed placement under both wet and dry conditions. Due to the combination of convex steel disc and flexible plastic disc, there is no need for independent scrapers. The convex steel disc forms a clean furrow with light recompaction and ensures good depth control. The flexible plastic disc keeps the furrow open for exact seed placement. In addition, it cleans the steel disc and helps prevent sticking and blocking.

Narrow and wide press wheels are available which can be fully lifted in case of changing weather conditions.



CX-II coulters: shallow, precise and efficient

Kubota offers with the CX-II disc coulters a combination of precision and very easy set-up. Beside the accuracy it guarantees smooth running and requires less power to pull.

Perfect seed placement

The flat cutting angle (5.4°) of the steel disc requires less coulters pressure to reach a constant seeding depth of up to 6cm. Thanks to the combination of steel disc and flexible plastic disc, there is no need for independent scrapers. The coulters are completely maintenance free!

Press wheels

The press wheels ensure the optimum seed-to-soil contact. Important for a constant seed depth is the distance between the coulters and the press wheel. The close coupling of the CX-II system increases the seed depth accuracy because the closer the distance the less influence on the seed depth.

Depth adjustment

The depth adjustment, carried out without using any tools. Three possible adjustments adapted to soil condition guarantee perfect seed placement. For level and even ground it can be set in the fixed position. In cloddy or stony conditions it is set in the flexible position. In extreme wet conditions the press wheel can be lifted out of work completely. On slightly sticky soils an optional scraper is recommended.





#SD2001MP/SD3001MP/SD3001CMP



Model	Hopper capacity (l)	
	Standard	with extension
SD3001MP	1,600	2,000
SD3001CMP	2,100*	-
SD2001MP	1,100	1,400

* 2,100 l Hopper can be divided for two components 0:100, 70:30 or 60:40



An electronic low level sensor, adjustable from outside the hopper, monitors a range of seeds from small quantities of rape to bigger seeds and larger quantities. A viewing glass gives the operator a constant overview on the level in the hopper.

Did you know?

Did you know that Kubota is not only one of the top-50 most recognised brands in Japan, but also one of the largest tractor manufacturers in the world? In 2014 alone, Kubota produced more than 180,000 tractors.



Power combination with maximum flexibility

A perfect sowing is the first step to high yields. The seed drills series SD2001MP and SD3001MP/SD3001CMP from Kubota guarantee a precise, tailor-made sowing as well as an optimal distribution and development of your crops.

The integrated solution for flexible seeding applications

The Kubota SD2001MP and SD3001MP/SD3001CMP are part of a fully integrated power harrow/seed drill combination. Despite the integrated concept, the coulters bar can be coupled or uncoupled quickly (Euro-Connection), allowing the power harrow also to be used solo.

Up to 2,100 l capacity

The seed hopper is mounted directly on the three-point linkage of the Kubota power harrow for a positive centre of gravity reducing the requirement of lifting power. The distribution head is mounted directly on the coulters bar, allowing the hopper capacity to be increased up to 2,100 litres at the SD3001CMP. This hopper can be divided into an adjustable hopper ratio of 60:40, 70:30 or 100:0. The hinged hopper cover can be fully opened for easy filling with a front-loader, Big Bags or a filling auger.

Constant sowing depth

The SD2001MP and SD3001MP can be equipped with the CX-II coulters at a row distance of 12.5 cm. The SD3001CMP has CX-II double entry coulters to apply two components in one pass. The sowing depth can be adjusted centrally by spacers at the two hydraulic cylinders without any tools. Via the hydraulic cylinder also the complete coulters bar can be lifted e.g. for the preparation of the headlands. The quadruple joint of the coulters bar ensures a constant seed application by the short and long coulters at any sowing depth. The parallelogram of the power harrow guarantees an independent adjustment of the tine depth without any impact to the sowing depth.

Safe and comfortable calibration

The metering device ELDOS 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 SD3001CMP is equipped with two independently working metering devices ELDOS either side. The basic equipment for weighing (collection pan and scale) is supplied as standard with the Kubota seed drills.



Always the right speed! A radar speed sensor records the speed in order to maintain the relevant distribution rate at the correct time.



#SD2001MP/SD3001MP/SD3001CMP

Flexible and user-friendly is the key

Kubota designed the SD2001MP and SD3001MP/SD3001CMP to combine with Kubota power harrows. Equipped with the “Euro-Connection”, the power harrows can simple uncoupled or coupled for solo or combined operation.



EURO-CONNECTION

The coultter bar can be easily coupled and uncoupled with a coupling hook similar to the front loader coupling. Track markers are attached to the power harrow, therefore, the power harrow is ready for solo operation within short time.

Central depth adjustment

The sowing depth can be adjusted tool less by spacers which are located at the two outer hydraulic cylinders. The operator can see the coultter pressure setting on the scale which is easily visible from the tractor cab.



Flexible use of the power harrow whether with seed hopper or in solo operation depending on soil conditions.



SD2000M: More than just a drill!

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 larger farms and estates.

Compact in combination

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 coulters bar lifting is available optionally. The mechanical coulters 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 compact construction of the SD2000M series close to the tractor reduces the power requirement of the machine.

Large hopper volume

Set-up times are reduced due to the large hopper volume of 1,050 litres 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.



Landwheel with integrated brake to prevent overseeding, e.g. on headlands



Comfortable emptying of the hopper



Depending on the soil conditions the pressure and angle of the following harrows can be adjusted manually.



Classic, compact and lightwise SD1000 and SD1000M

The soil has to be prepared with care and the moment of sowing depends on the right conditions. Therefore, Kubota offers with the basic models SD1000 and SD1000M the ideal machines for small farm sizes. The compact design with the close centre of gravity and lowest possible weight needs low lifting capacity means saving on fuel costs.

Did you know?

Gonshiro Kubota founded the company because he could no longer stand to see people dying from contaminated drinking water. He began by manufacturing products for clean water supply. Since then, we have been offering various products that help to improve the living conditions of people and society. That's what "For Earth, For Life" stands for.

SD1000: Lightwise and compact

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. These 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.



SD1000: Compact construction for minimum lifting requirement



Excellent overview from tractor cab

SD1000M: Cultivator mounted

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.





Perfect placement also in combination

Once you have configured your machine, you want to rely on a perfect performance. All Kubota SH models are modular structured and giving the tractor a maximum weight balance across the machine arrangement, high manoeuvrability and unrestricted view.

SH1150

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 mechanical metering device as standard and optional with the electric driven ELDOS which are located under the hopper for easy access 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.

SH1650

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 coulters 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.

SD3001CMP

The SD3001CMP belongs to the SD2000/3000 family. The differences are the possibility to place fertiliser or a second different crop together with the seeds in just one working pass. Therefore a second metering device ELDOS and CX-II coulters with double entry is equipped.



NEW! ELDOS
metering device
optional
available on
SH1150



The coulters bar is attached to the power harrow to maintain a constant seeding depth. The EURO Connection allows the power harrow to be converted easily for solo use.



Did you know?

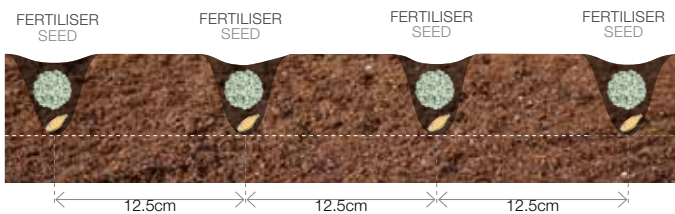
Did you know that our parts are manufactured to the same high standards and strict specifications as the Kubota machines? Genuine parts will always work and fit as intended, and are guaranteed to keep your machine running at maximum performance.



CX-II coulters with double entry for two sorts of application and seeding in one pass.

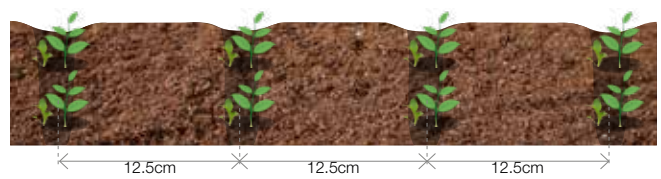
With CX-II coulters double-entry (Two Distribution heads)

FERTILISER PLACED IN THE SOWING ROW



With the CX-II double-entry coulters the fertilizer is placed in the seeding row.

2 SORTS OF SEEDS IN THE SOWING ROW

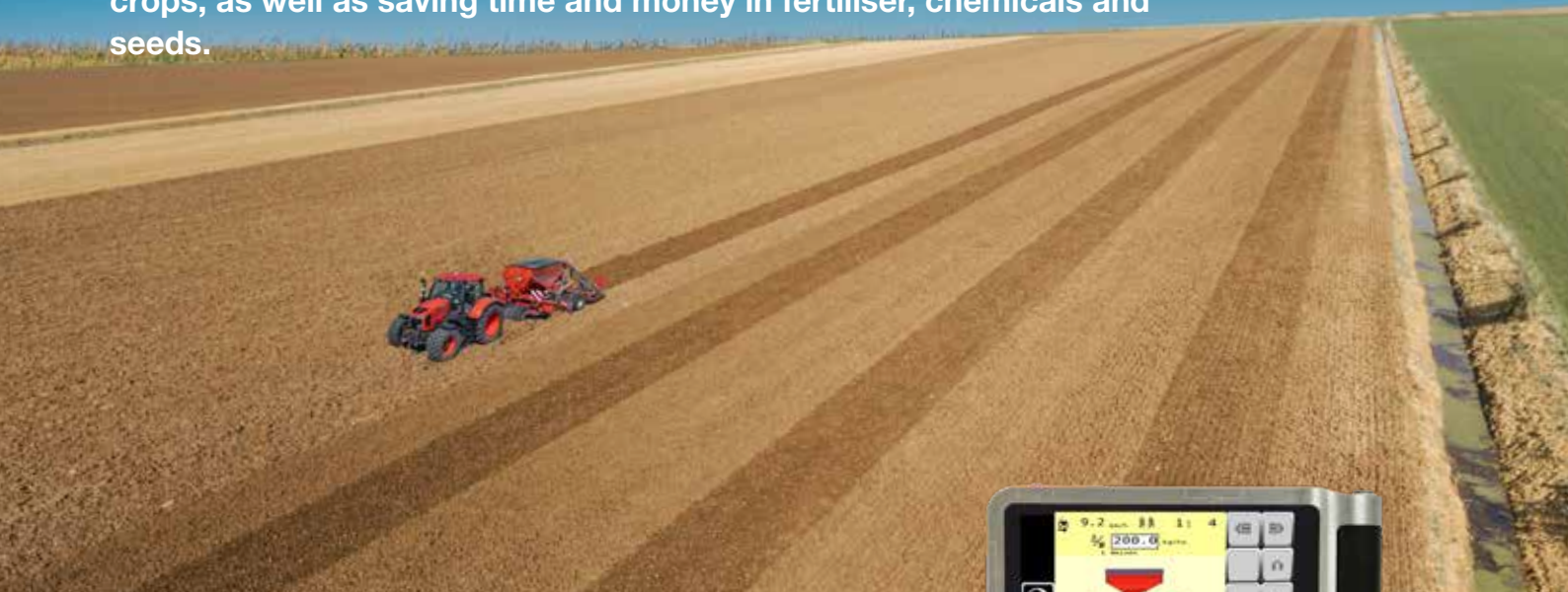


With the CX-II double-entry coulters two sorts of seeds are placed in the same seeding row.



Efficient farming: discover the possibilities

Kubota's precision farming offering consists of innovative and custom made equipment, designed to manage your farm with success. Now you can carry out the work in a smarter, more efficient and easier way to get the best out of your machines and crops, as well as saving time and money in fertiliser, chemicals and seeds.



Be a PRO in increasing productivity

The IsoMatch Tellus PRO 12-inch terminal provides you with the optimal solution for an all-in-one control system inside the tractor cab including automatic steering. It is the centre for connecting all ISOBUS machines, running precision farming applications and Farm Management Systems. It offers everything you need to get the maximum out of your machines and crop, as well as cost savings in fertiliser, chemicals and seeds by using automatic section control and variable rate control. With the unique dual screen functionality it gives you the opportunity to view and manage two machines and/or processes simultaneously.

Easy control management

The IsoMatch Tellus GO is a cost-efficient 7-inch terminal, especially developed for managing the machine in a simple way. You are in full control of the machine in exactly the way you want. Easily set up the machine with the soft keys via the 7-inch touch screen and for optimal control while driving simply use the hard keys and rotary switch. Controlling the implement has never been so easy.





Did you know?
 Did you know that Kubota is an ISOBUS pioneer? The Kubota company Kverneland Group invented the ISOBUS technology. And incidentally: Kubota is also leading the industry in AEF certified ISOBUS compatibilites

100% focus, the best performance

As tractor steering with IsoMatch AutoDrive-E is handled automatically, you have the freedom to control and monitor your work in an easy way. While the work is more efficient and overlaps are avoided, you can completely focus on the result in the field. (Only in combination with IsoMatch Tellus PRO).

Advanced precision farming software

IsoMatch GEOCONTROL is an advanced software application within the IsoMatch terminals that helps you to control all ISOBUS compatible Kubota machines. Combined with a GPS receiver it fulfils the future needs in terms of innovative and efficient farming! The IsoMatch GEOCONTROL precision farming application includes Manual Guidance and Data Management free of charge. It is possible to expand this application with Section Control and/or Variable Rate Control.

Enhance your success with E-learning

IsoMatch Simulator is a free downloadable virtual training program. It simulates all functions of the IsoMatch Universal Terminals and Kubota ISOBUS machines. Train yourself and make yourself familiar with your machine to avoid errors and enhance your machine performance.



IsoMatch Grip

This ISOBUS auxiliary device is made for maximum machine control and efficient farming. Operate up to 44 implement functions per machine.



IsoMatch Global

The IsoMatch Global is the GPS antenna, with DGPS accuracy, in the IsoMatch product range. It enables satellite navigation for site-specific section control, variable rate application, manual guidance and field registration



IsoMatch InLine

Light bar for manual guidance including section status information. Manage the distance from the A-B line and steer for the ideal position.



IsoMatch (Multi)Eye

Connect up to 4 cameras to the IsoMatch Universal Terminals. It gives you full control and overview of the entire machine operation.

Kubota Farm Solutions: 360° performance for 100% success

We understand that you need more than powerful tractors and implements to succeed: namely, an integrated system of products and services to increase your competitiveness and preparation for the future. With Kubota Farm Solutions (KFS), we have brought together our solutions in a system— and targeted our proposition to you. From intelligent technology to individual services, the KFS advantages complement each other, forming a circle that ends where it begins: with our commitment to support you a little better every time, now and in the future.





Performance

You have a clear objective: to get your work done productively and successfully while being relaxed. Kubota offers you the equipment that can best support you in this endeavour. Whichever tractor or implements you decide on, you can always count on proven quality, excellent performance, and co-ordinated features. In short: intelligent and reliable technology that gets you a decisive step closer to your goal.



Control

You want full control over what you are doing. Kubota provides you with perfectly integrated systems to help you achieve that. From machine optimisation to implement monitoring, you can control the tractor and resources easily from a single terminal. This not only provides you with a better overview of all work processes, but also allows you to work without stress.



Optimisation

You know exactly how you want to get your work done: efficiently, precisely, and most comfortably. Kubota gives you everything you need to obtain optimal results while remaining at ease. With our ISOBUS technology, precision farming solutions, and automatic steering system, you can apply seeds, fertilisers, and pesticides with extreme precision. This lowers your costs and reduces your workload.



Value protection

You know what it takes to be commercially successful: top performance with every task and top conditions over many years. Once again, Kubota offers solutions that fulfil what they promise. Our parts are manufactured to the same high standards and strict specifications as the Kubota machines.



Finance management

You want to improve your productivity, but not at any cost. With Kubota Finance, you can make your planned investment with ease, convenience, and safety. Whether financing or leasing, you benefit from professional advice and attractive conditions. All you need in order to gain the advantages of a technology that drives your success forward. Whether you need machines or services, you have full control of the costs.

#Technical data

Model	SD1000			SD1000M		SD2000M		
	mounted			cultivator mounted		cultivator mounted		
Maschine type								
Working width (m)	3.0	4.0	4.5	2.5	3.0	3.0	3.5	4.0
Transport width (m)	3.0	4.0	4.5	2.5	3.0	3.0	3.5	4.0
Hopper capacity (l)	750		1000	750		1050		
Hopper extensions (l)	250		-	-		-		
Quick emptying chute	●			●		●		
Low level sensor	●			●		●		
Metering device & Tramline system								
Drive 1000 rpm	●			○		●		
Drive 540 rpm	○			●		○		
Hydraulic fan drive	○			○		○		
ELDOS electric driven metering device (no.)	-			-		-		
Mechanic metering device (no.)	● (1)			● (1)		● (1)		
Micro metering	●			●		●		
e-bas electronic (Focus 3)	-			-		-		
e-com electronic (IsoMatch Tellus Pro/Tellus GO)	-			-		-		
FGS - Tramline system	○			○		○		
Signus - Tramline system	○			○		○		
Metering device control	○			○		○		
Seed rate adjustment	○			○		○		
Seed quantity (min. - max.) kg/ha	2 - 380			2 - 380		2 - 380		
Shut-off valves for tramlines	○			○		○		
Electric half-width shut-off	-			-		-		
Mechanic half-width shut-off	○			○		○		
Pre-emergence marker	○			○		○		
Vertical hydr. folding track marker with notched disc	○			○		○		
Coulters & adjustments								
No. of coulters 12.5cm distance (standard)	24	32	36	20	24	24	28	32
No. of coulters 15cm distance (option)	-			-		-		
CX-II coulters incl. press wheel	-			-		○		
Ø CX-II coulters disc (mm)	-			-		325		
CX-II coulters double entry with DF1 front hopper	-			-		-		
Ø Press wheel (mm)	-			-		250 x 42		
Coulters pressure CX-II disc coulters (kg)	-			-		5 - 35		
Mechanic coulters pressure adjustment by crank	●			●		●		
Hydraulic coulters pressure adjustment	-			-		○		
Mechanic central seed depth setting by spindle	-			-		-		
Hydraulic central seed depth setting by two outer cylinder incl. coulters bar lifting	-			-		-		
CX-coulters (with / without press wheel)	○			○		○		
Others								
S-tine harrow (10mm)	○			○		○		
Calibration set	○			○		○		
Loading step / Platform	○			○		○		
Lighting equipment	○			○		○		
Oil charge hydr. fan (l/min)	40			40		40		
Min. power requirement (hp/kW)	73/55			80/58		90/66		
Weight** with CX or CX-II coulters (kg)	435-560			460-920		618-732		

* SD3001CMP: 2,100 Litres hopper capacity (extension always standard) with a possible split: 0:100; 40:60 or 30:70
 ** Weight without power harrow

SD2001MP			SD3001MP/SD3001CMP			SH1150	CB1000			SH1650	CB2000																	
cultivator mounted			cultivator mounted			modular mounted	modular mounted			modular mounted	modular mounted																	
3.0	3.5	4.0	3.0	3.5	4.0	front	3.0	3.5	4.0	front	5.0	6.0																
3.0	3.5	4.0	3.0	3.5	4.0	hopper	3.0	3.5	4.0	hopper	3.0	3.0																
1,100			1,600 / 1,700*			1,150	-			1,650	-																	
○ 300			○ 400 / ● 400			○ 550	-			○ 550	-																	
●			●			●	-			●	-																	
●			●			○	-			○	-																	
○			○ / -			●	-			●	-																	
-			-			-	-			-	-																	
●			●			○	-			○	-																	
● (1)			● (1) / ● (2)			○ (1)	-			-	-																	
-			-			● (1)	-			● (2)	-																	
●			●			-	-			○	-																	
●			●			-	-			-	-																	
○			○			○	-			-	-																	
-			-			-	-			-	-																	
-			-			○	-			○	-																	
●			●			○	-			○	-																	
●			●			○	-			○	-																	
1 - 400			1 - 400			2 - 380 (ELDOS:1-400)	-			2 - 380	-																	
○			○			-	○			-	○																	
○			○			-	-			-	-																	
-			-			-	○			-	○																	
○			○			○	○			○	○																	
○			○			○	○			○	○																	
24			28			32			24	28			32			-	24	28			32			-	40	48		
20			24			26			20	24			26			-	20	24			26			-	-	-		
●			● / -			-			○			-			-			○			-							
325			325			-			325			-			-			-			-							
○			○ SH1150 / ● SD3001CMP			-			○			-			-			-			-							
250 x 42			250 x 42			-			250 x 42			-			-			250 x 42			-							
5 - 35			5 - 35			-			5 - 35			-			-			5 - 35			-							
●			●			-			●			-			-			●			-							
○			○			-			○			-			-			-			-							
●			●			-			● / -**			-			-			-			-							
○			○			-			○ / -**			-			-			-			-							
-			-			-			○ / -**			-			-			○			-							
○			○			-			○			-			-			○			-							
●			●			○			-			○			-			-			-							
●			●			○			-			○			-			-			-							
○ (LED)			○ (LED)			○			-			○			-			-			-							
30			30			40			-			40			-			-			-							
100 / 75	115 / 85	125 / 92	130 / 96	140 / 103	150 / 110	106/80	100/74	173/130	150/110	100/75	115/85	125/92	130/96	140/103	150/110	106/80	100/74	173/130	150/110	100/75	115/85	125/92	130/96	140/103	150/110			
1120	1270	1350	1220/1520	1300/1600	1390/1910	570-800	252-498	750-1440	407-906	1120	1270	1350	1220/1520	1300/1600	1390/1910	570-800	252-498	750-1440	407-906	1120	1270	1350	1220/1520	1300/1600	1390/1910			

● standard ○ option

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only. Some of the items pictured in this brochure are optional and not standard equipment. Please consult your local Kubota dealer for warranty, safety or product information. For your safety, Kubota strongly recommend the use of a seat belt in all applications.

©2020 Kverneland Group Soest GmbH



KUBOTA AUSTRALIA PTY LTD

25-29 Permas Way, TRUGANINA Vic, 3029

Freecall: 1800 334 653

Email: sales@kubota.com.au

Web Site: <http://www.kubota.com.au>