

INTRODUCING THE ALL-NEW **KUBOTA** IMPLEMENTS RANGE.



100⁺
YEARS
IN THE MAKING

0.9%

P.A. FINANCE OFFER AVAILABLE*

SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



FOR MORE INFORMATION VISIT
KUBOTA.COM.AU

For Earth, For Life
Kubota

0.9%^{P.A.}

FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23

PLOUGHS

PLOUGH ON THROUGH ALL THE BIG JOBS
WITH KUBOTA IMPLEMENTS.



The all-new Kubota Plough is designed to help you work the earth and rule the land. Designed to the high standards you have come to expect from the Kubota name, it will help you make your mark and get the job done.

KUBOTA MODELS	LEG PROTECTION	INTERBODY CLEARANCE	WORKING WIDTH	NO. OF FURROWS*
PLOUGHS				
RM2005	Non-stop	85	30-45	3-5
RM3005V	Non-stop	85	30-50	3-6

* Most plough models are extendable by one furrow to the maximum size indicated above.

RM PLOUGH SERIES: ROBUST, EASY TO LIFT, EASY TO PULL AND EASY TO OPERATE.

- Designed for light to medium soil conditions and tractors up to 150 PTO HP.
- The standard Auto-line system guarantees the correct pull line at any time.
- Robust ploughs fitted with an induction heat treated one box section frame 150x150mm.
- No welding to avoid weaknesses.
- The headstock and its 110mm main shaft are also heat treated for maximum strength.
- Heat treated steels and hollow legs reduce the weight of the plough and make it easy to lift and to pull.



RM2005

- Both ploughs are fitted with the remarkable Non-stop system for stony conditions.
- Tractors with up to 150 PTO HP can easily lift and pull these ploughs.



RM3005V

- Designed for stony soil conditions and tractors up to 200 PTO HP.
- Variomat® plough for optimal output.
- Non-stop system requires no maintenance.
- ‘V’ stands for Variomat®.

STUBBLE CULTIVATORS

CULTIVATE SUCCESS WITH THE ALL-NEW KUBOTA STUBBLE CULTIVATORS.

0.9%

P.A.

FINANCE OFFER AVAILABLE*

SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



WE MAKE THE DIFFERENCE

Weather conditions change from one year to the next and the need for crop rotation also makes it difficult to have just one implement that does everything. That is why Kubota offers a wide range of cultivators and accessories, the right implements for the right jobs. The CU Series is highly regarded thanks to its working quality, its reliability and its versatility.

SPECIAL HEAT TREATMENT

Kubota Implements find the perfect balance between weight and reliability. They feature heat treated tubes that are capable of bearing significant loads whilst remaining reliable and light. This results in less traction being required and increased fuel efficiency.

KUBOTA MODELS	WORKING WIDTH
TINE CULTIVATORS	
CU2000	2.50; 3.00; 4.00m rigid
CU2000F	4.00m foldable
CU3000C	3.00; 3.50m rigid
CU3000CF	4.00m foldable
COMPACT DISC HARROWS	
CD1000	2.50; 3.00; 3.50; 4.00m rigid
CD2000	3.00; 3.50; 4.00m rigid
CD2000F	4.00-5.00m foldable
CD2000T	4.00-5.00m trailed



CU2000 – CU2000F

- The 2-bar CU2000 works with high horsepower tractors up to 300 PTO HP.
- Has the full range of accessories available to optimise incorporation and levelling.
- Is extremely versatile from shallow cultivation of 5cm down to loosening at 40cm deep.



CU3000C – CU3000CF

- The CU3000C is a 3-bar cultivator for smaller tractors (from 80 PTO HP).
- C-variant is equipped with an easy and compact module for rear accessories.
- Available rigid from 3.00m to 3.50m and as folding version 4.00m.

0.9% P.A.

FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23

COMPACT DISC HARROWS

MULTIFUNCTIONALITY AND HIGH OUTPUT

The Kubota CD1000 and CD2000 Series are designed to enable an even incorporation of straw and residues.

They offer farmers a versatile machine that is ready for shallow as well as deeper cultivation, not to mention the mixing of the straw, dealing with large amounts of residue (straw, intermediate green crops, etc.) providing good penetration and cutting quality, output, simple adjustment and minimum maintenance costs.

HEAT TREATED DISC 200KG/MM²

- Kubota extends the lifetime standards of the discs by 25%.
- Their hardness has been raised from 160kg/mm to 200kg/mm.
- The 520 or 573mm disc has a conical shape to ensure a constant cutting angle independently of the disc diameter.



CD2000T

- The semi-mounted CD2000T (4.00m and 5.00m) for high output with maximum comfort.
- Strong frame gives high stability without any jumping.
- In transport, the hydraulic suspension ensures smooth running with highest security.



CD2000 — CD2000F

- Mounted CD2000 uses the famous cultivator frame.
- Low lifting capacity, even with the heaviest rollers.
- Easy to adjust.
- CD2000F (foldable) with reinforced headstock and a frame size of 100 x 100 x 8mm, can be equipped with the heaviest rollers.



CD1000

- Lighter execution of the CD2000 for more shallow use from 2.50-3.50m.
- Working depth up to 10cm.
- 15% lighter, easier to lift, ideal to reduce the soil compaction and more economic for farmers.
- Frames designed to carry the heaviest roller, like the Actipack.





POWER HARROWS

KUBOTA IMPLEMENTS DELIVER THE POWER AND PERFORMANCE TO GET THE JOB DONE – EVERY TIME.

HEAVY DUTY TECHNOLOGY FOR TOUGH CONDITIONS

To meet the ever-increasing demands of modern farming, Kubota has a range of heavy-duty rigid and foldable power harrows with working widths of 2.50-5.00m.

THE TROUGH DESIGN

For optimum performance in difficult soil conditions, the robust trough design provides a large clearance between the tine holder and trough bottom. This allows large amounts of residue and stones to pass freely without blocking and provides excellent results in mulch conditions. All models are fitted with Quick-fit tines to meet customers' demands for efficiency and versatility.

EASY TO USE - EASY TO MAINTAIN

The trough is filled with liquid grease to allow simple checking and positive rotor lubrication from the start. The tine carrier design of PH2000 and PH3000 Series features two separate pieces, allowing the oil seal to be replaced without opening the trough. The rotors are sealed with cassette seals, ensuring no wear on the shaft and minimum maintenance.

KUBOTA MODELS	WORKING WIDTH
POWER HARROWS	
PH1000	2.50-3.00m rigid
PH2000	3.00-3.50-4.00m rigid
PH2000F	4.00-4.50-5.00m foldable
PH3000 (coming soon)	3.00-3.50-4.00-4.50m rigid

0.9%P.A.

FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY
OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



PH1000

- PH1000 is a medium sized power harrow for tractors up to 140 PTO HP.
- Self-supporting trough construction, as well as standard 'Quick-fit' tine holders.
- Conical bearings offer optimum performance.
- Working width 2.50m and 3.00m.



PH2000

- PH2000 is the perfect choice for medium farms and contractors for seedbed preparation and even in combination with all types of seeders.
- Always with 12 rotors in 3.00m widths.
- For tractors from 85-180 PTO HP and widths of 3.00, 3.50 and 4.00m.



PH2000F

- Foldable power harrow PH2000F features trough design that does not require any lateral frame.
- For optimum performance, the trough design provides a high clearance of 95mm.



PH3000 (COMING SOON)

- PH3000 model is suitable in heavy-duty conditions (stony area).
- 125mm rotor clearance can work in all conditions without risk of blockages.
- Available with multiple roller types.
- Always with rear PTO for seeder connection.
- For tractors from 100-250 PTO HP and widths of 3.00, 3.50, 4.00 and 4.50m.



For Earth, For Life
Kubota

0.9%^{P.A.}

FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23

PNEUMATIC SEED DRILLS

SOW THE SEEDS OF SUCCESS WITH
KUBOTA PNEUMATIC SEED DRILLS.

KUBOTA MODELS	WORKING WIDTH
PNEUMATIC SEED DRILLS CULTIVATOR MOUNTED	
SD2000M	3.00-4.00m
SD2000MP	3.00-4.00m
SD3000M	3.00-3.50m



KUBOTA SD3000M

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 coulters bar can be coupled or uncoupled quickly, allowing the power harrow to also be used solo. 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. The adjustable low-level sensor for the hopper is protected under a viewing window. It allows the operator to see the level of seed from the tractor cab.

CX-II COULTER

Slim – Precise – Efficient

The new CX-II coulters are precise and very easy to set up. It guarantees smooth running and requires less power to pull. Its unique slim design moves less soil, hence less coulters pressure is required to reach constant seed depth of up to 6cm.



ISOBUS COMPATIBLE



SD2000M – SD2000MP

- SD2000M and SD2000MP are the successful medium size Kubota grain drills.
- Available in working widths of 3.00, 3.50 and 4.00m and with a hopper capacity of 1,500 litres.
- High performance machine for large farms and estates.



SD3000M

- SD3000M is a fully-integrated seeding system on Kubota PH2000 and PH3000 power harrows.
- Suitable for the toughest soil conditions.
- User-friendly design enables access to the lateral positioning of the metering device for easy handling.

PRECISION DRILLS

ENJOY PRECISION AND PERFORMANCE
WITH KUBOTA PRECISION DRILLS.

KUBOTA MODELS	WORKING WIDTH
VEGETABLE PRECISION DRILLS	
VP1000	2.00-6.50m rigid
VP1000F	6.00m foldable
PNEUMATIC PRECISION DRILLS	
PP1000	3.00-6.00m rigid
PP1000F	6.00m foldable
PP1000TF	4.50-6.00m trailed foldable
PP1000V	2.70-4.50m variable
PP1000TE	4.50m telescopic
FRONT HOPPERS	
SH1150	1,150l
SH1650	1,650l



SH1150 — SH1650

- Kubota front hoppers offer maximum flexibility and balanced weight distribution.
- SH1150 has 1,150 litre hopper capacity extendable to 1,700 litre.
- SH1650 has 1,650 litre hopper capacity extendable to 2,200 litre.



ISOBUS COMPATIBLE



VP1000F-VP1600F

- Versatile, precise and economic.
- Guarantees customised precision sowing for all sorts of vegetable seeds.
- The ultimate machine for vegetable producers.
- Available rigid or as a parallel hydraulic folding model.



PP1000

- For high work rates, with easy end tow conversion for road transport.
- Working widths from 3.00-6.00m.
- Row widths 30-80cm.
- Transport width: 2.70m (lengthwise).
- HP 85kw-100kw.
- 6.00m 12-row fertiliser placement with SH1650 front hopper system only.



PP1000TF

- Reduced tractor power requirement and increased hopper capacity (1,340 litres) for maximum operating efficiency.
- PP1000TF trailed frame with 6 or 8 rows can be equipped with various sowing units for conventional seeding or mulch seeding (HD units).



PP1000TE

- The ideal machine for contractors, with a working width of 4.50m and a fertiliser capacity up to 770 litres.
- The hydraulically operated telescopic tool bar converts the machine to its transport width of 3.20m within seconds.



PP1000F

- PP1000F 6.00m hydraulic folding frame offers high performance, fast folding for transport and perfect overview.
- Frame can be equipped with 8 rows for maize, 12 rows for the combined usage in sugar beet, maize, sunflowers or soya.



PP1000V

- For farmers and contractors who need a machine for various crops and row widths.
- Row widths can be changed from 33 up to 80cm.
- Optionally equipped with a 1,000 litre fertiliser hopper or front hopper.
- All PP1450V are electric driven and compatible with GEOseed.



PRECISION DRILLS VEGETABLE



SEED HEART - THE CORE OF THE VP

Surplus seed at the holes is removed with the help of adjustable singulators and returned to the seed flow. The feeding of seed from the 4 litre plastic seed hopper is regulated with the help of a baffle plate, so that the flow of surplus seed back to the intake is guaranteed. A rotary brush at the seed flow prevents blockages and bridging, ensuring a consistent supply of seed to the seed disc. An air jet clears the holes of any dust or residue to ensure perfect pick-up every time.



SINGLE ROW

- Sowing unit consists of a parallelogram-linked tandem wagon.
- Downward weight of the unit can be reduced or increased as required via a spring-loaded suspension system.



TWIN ROW

- Twin seed disc and twin seed coulters allow row distances of 7cm and 10cm.



DOUBLE ROW

- Individual sowing units are attached to the basic frame with a claw hitch.
- Distances between rows can be set easily and individually to a minimum width of 5cm.

0.9% P.A. FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY
OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



PRECISION DRILLS PNEUMATIC

PRECISION ESTABLISHMENT OF
MAIZE, BEETS, BEANS, SUNFLOWERS
AND MORE

Today precision farming has become more and more important. For all tillage and row crop establishment methods, Kubota offers proven technology with GEOcontrol and GEOseed. Kubota offers two applications that maximise the machine output and prevent double seeding. Even in total darkness your seeding results will be exceptional. The PP Series can be used for standard or mulch seeding (depending on optional equipment). It is available with working widths from 3.00m-6.00m with flexibly adjustable row widths and a wide range of additional equipment.

OPTIMUM FERTILISER APPLICATION

For fertiliser placement Kubota supplies different hoppers for the various frame types - always fitting to the working width. Application rates between 100kg/ha and 390kg/ha (depending on row width) are possible.

The front hopper SH1150 (1,150 litres) for 8 rows and SH1650 (1,650 litres) for 12 rows can be driven mechanically or electrically. The combination with a front hopper offers a perfect weight distribution.

FERTILISER SPREADERS

WORK THE EARTH, RULE THE LAND
WITH THIS QUALITY RANGE OF
KUBOTA SPREADERS.



KUBOTA MODELS	HOPPER CAPACITY	WORKING WIDTH*
PENDULUM SPREADERS		
VS220	220-330l	0.75-15m
VS400	400-500l	0.75-15m
VS600	600-1000l	0.75-15m
VS750	750-1650l	0.75-15m
DISC SPREADERS		
DSC	700-1400l	9-21m
DSM	1100-2000l	10-28m
DSX	1875-3900l	12-54m
DSX-W	1875-3900l	12-54m
DSX-W GEOSPREAD	1875-3900l	12-54m

* Depending on fertiliser type.
Direct access to most recent fertiliser test results at: www.kubotaspreedingcharts.com
or download the App from the App Store or Google Play Store.



VS200 — VS330

- VS200-300 is the smallest model in the Kubota pendulum spreader range.
- Ideal for use on golf courses, sport fields, as well as many horticulture and municipal applications.



DSM1100 — DSM1550 — DSM2000

- The master in the medium segment.
- FlowPilot on each spreading disc has simplified accurate setting and adjustment.
- Working widths from 10-28m.

0.9%^{P.A.}

FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY
OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



VS400 — VS500

- The ideal solution for small farms and special applications.
- Capable of spreading up to 15 metres.



DSX1875 — DSX3900

- The high capacity spreader of the range.
- The basic hopper capacity of 1,875 litres can be increased with aluminium extensions up to 3,900 litre hopper capacity.



VS600 — VS750

- Highly versatile spreader.
- Suitable for general farm applications.
- Maximum hopper capacity of 1650 litres.



DSX-W1875 — DSX-W3900

- The high-tech weighing spreader of the range.
- Reference sensor delivers utmost spreading accuracy.
- All negative influences are automatically corrected and eliminated.



DSC700 — DSC900 — DSC1400

- The most compact spreader in the twin range, but features all elements of the Kubota disc spreader range.
- Controlled hydraulically.
- Working width is determined by the vane length and release point of the fertiliser.



DSX-W1875 — DSX-3900 GEOSPREAD

- DSX-W GEOSPREAD provides maximum accuracy in spreading.
- Electric actuators mean discharge point can be changed automatically to vary the spreading width by sections of 2.00m.



PENDULUM SPREADERS

KUBOTA SPREADERS DELIVER THE HI-TECH SOLUTIONS YOU NEED TO SUCCEED.

The all-new Kubota VS Spreader is designed to help you work the earth and rule the land. Designed to the high standards you have come to expect from the Kubota name, the VS Spreader delivers the best spreading pattern for an even distribution. With a heritage of over 100 years, it's the implement to help you get the job done.

LOW FILLING HEIGHT

- Refilling fertiliser is easy.
- Hopper can be moved easily under a tipping trailer or filled by hand.

SIMPLE CALIBRATION

- A specially designed container eliminates the need to remove the spout for calibration.

MINIMUM WIND INFLUENCE ON THE SPREADING PATTERN

- Side-to-side motion of the spreader spout ensures fertiliser is spread left and right, not to the front – preventing the tractor from getting covered with fertiliser when wind is a factor.

GENTLE HANDLING OF FERTILISER

- The agitator ensures an even material feed to the spreading unit, so there's no risk of the fertiliser being crushed.

EASY SETTING OF THE APPLICATION RATE

- The plastic scale allows continuous adjustment of the application rate in kg per hectare.
- Spreading chart and dial make it easy to determine the desired quantity of fertiliser for every spreading width and forward speed.

0.9%

P.A.

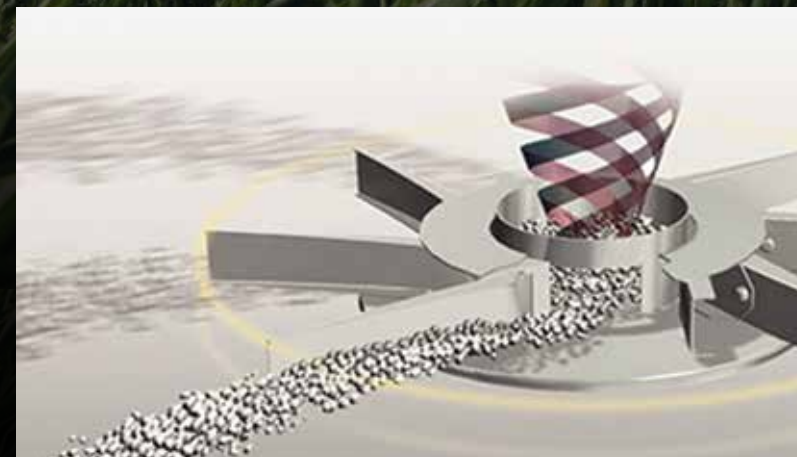
FINANCE OFFER AVAILABLE*

SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



DISC SPREADERS



THE ROTAFLOW PRINCIPLE

The name RotaFlow describes the Kubota spreading system; the fertiliser granules are already rotating when they reach the spreading vanes. This initial smooth acceleration of the fertiliser prevents fragmentation of the granules due to the impact of the vanes and maintains the spreading characteristics of the material.

ALUMINIUM EXTENTION RIMS

The volume of all basic hopper capacities can be increased with aluminium hopper extensions (except for the DSC). The extensions are easy and quick to assemble. An optional hopper cover is also available for the complete spreader range.

ISOBUS COMPATIBLE

- The Kubota weighing spreaders are standard equipped as ISOBUS 11783 compatible spreaders.
- Easy to operate with the IsoMatch Tellus or Tellus GO.



FOR MORE INFORMATION VISIT
KUBOTA.COM.AU

For Earth, For Life
Kubota

CHOPPERS

KUBOTA IMPLEMENTS – BUILT TOUGH TO HANDLE EVERYTHING YOU THROW AT THEM.

Kubota grass and straw choppers cope with whatever is required; every model is built for a variety of different tasks. Offering solid construction with a robust gearbox and very strong power transmission to the ‘V’ belts driving the rotor. The chassis is strengthened with double plating in the areas subjected to highest stress. The combination of Kubota’s precisely manufactured rotor shafts and hard wearing blades makes them extremely reliable. Minimal maintenance is required.

KUBOTA MODELS	WORKING WIDTH
CHOPPERS	
SE1000	0.90-1.80m
SE2000P	2.00-2.30m
SE3000	1.55-2.30m
SE4000	2.35-3.20m
SE5000	2.35-3.20m
SE7000	1.95-3.20m
SE8000	3.20-4.00m



SE4000

- Very versatile for front and rear mounting.
- The auto-alignment PTO shaft make SE4000 a benchmark in all markets.
- For tractors up to 140 PTO HP.
- Working widths 2.35, 2.80 and 3.25m.

0.9%
P.A.

FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



SE1000

- Small, medium duty chopper recommended for green areas and for tidying up pasture.
- Working width from 0.90 to 1.80m up to 50 PTO HP.



SE2000P

- Delivers unique maneuverability and top performance on shredding operations.
- Double wide angle PTO shaft as standard.
- For tractors up to 150 PTO HP.
- Working widths 2.00m and 2.30m.



SE3000

- Excellent shredding effect with minimal power requirement.
- For tractors up to 80 PTO HP, from 1.55 to 2.30m working width, always offsettable.



SE5000

- Multi-purpose for chopping grass, pasture, set-aside land and stubble.
- Hydraulic offset makes it is possible to clear out field edges, orchards and road edges.
- Hammer allows a perfect shredding quality.



SE7000

- Ideal for heavy-duty work on set-aside land and cultivated fields.
- High rotor speed, combined with a large number of blades, increases cutting efficiency while reducing input power required.
- Working widths from 1.95 to 3.20m for tractors up to 160 PTO HP.



SE8000

- Ideal for huge and intensive farms.
- Excellent for shredding crop residues, chopping straw, maize and sunflower stalks as well as set-aside land.
- Offered in 3.20m and 4.00m.
- Length transport device available as option for road circulation.

PRECISION FARMING & ISOMATCH

THE TECHNOLOGY TO TAKE YOU
TO THE TOP OF YOUR FIELD.



A PERFECT SOLUTION FOR EVERY
INDIVIDUAL FARMER

Precision farming makes mechanical work smart, efficient and easy. With the ISOBUS technology your implements are better connected, operated, controlled and monitored.

Are you satisfied with the performance of a standard machine? Or do you want to make the next step into the world of precision farming? Whatever you decide, Kubota offers the best solution for every individual farmer.

PRODUCT OFFERING	SHORT DESCRIPTION
MODELS	
IsoMatch Tellus GO	ISOBUS Universal Terminal
IsoMatch Tellus	ISOBUS Universal Terminal
ACCESSORIES	
IsoMatch InLine	Light Bar
IsoMatch Global	GPS Antenna
IsoMatch Eye	Camera
IsoMatch MultiEye	Multi Camera System

0.9%^{P.A.}

FINANCE OFFER AVAILABLE*
SEE YOUR NEAREST DEALER TODAY

OFFER ENDS 30 APRIL 2017 | REFER TO TERMS & CONDITIONS ON PAGE 23



ISOMATCH EYE
& ISOMATCH
MULTIEYE

- Can be flipped for rear viewing.
- Better control of your tasks.
- Integrated LED lighting for true night vision.
- Improved safety when reversing or manoeuvring around obstacles.



ISOMATCH
GLOBAL

- Allows manual guidance, automatic section control and variable rate in combination with IsoMatch.
- GEOcontrol.
- DGPS accuracy without additional subscription fees.
- Enables satellite navigation for site-specific section control, variable rate application and field registration.



ISOMATCH
INLINE

- Distance to A-B line with LED indication and a numeric display.
- Easy manual guidance in combination with IsoMatch GEOcontrol.
- Displays status of machine sections.



ISOMATCH TELLUS GO

The first step in the world of ISOBUS: the new ISOBUS terminal IsoMatch Tellus GO.

- Optimal price-performance ratio.
- User-friendly touchscreen plus push buttons and rotary button.
- Equipped for Section Control and Variable Rate control.



ISOMATCH TELLUS

- User-friendly touch screen is specially designed for long working days.
- Excellent overview on both screens, which enables you to monitor the progress of machine and tractor.



*Terms & Conditions – Offer is only available for ABN holders who are using the equipment predominantly for business purposes. 0.9% p.a. finance rate, no repayments for the first 6 months, a minimum of 20% deposit, 13-60 monthly repayments, minimum financed amount of \$4,000 and no residual payments. Terms, conditions, fees, charges and credit criteria apply. However some fees may become payable depending on how the loan is conducted. Credit provided by Kubota Tractor Australia Pty Ltd ABN 72005300621, Australian Credit Licence Number 442007. The offer expires on the basis delivery is made on, or before, 30/04/2017.

M7-1

DREAM BIG WITH A KUBOTA M7-1

THE TIME HAS COME TO THINK BIG WITH A KUBOTA M7-1 TRACTOR.

The Kubota M7-1 Series is our most powerful and versatile tractor ever. From the entry level, powerful STANDARD models through to the precision-farming-ready PREMIUM models topped with KVT variable transmission, there is an M7-1 to suit your farming operation.



**0% P.A. FINANCE FOR 36 MONTHS^{*}
ON THE ALL NEW KUBOTA M7-1**

OFFER ENDS 28 FEBRUARY 2017 | REFER TO TERMS & CONDITIONS BELOW

^{*}**Terms & Conditions** – Offer is only available for ABN holders who are using the equipment predominantly for business purposes. 0.0% p.a. finance rate, a minimum of 20% deposit, 36 monthly repayments, minimum financed amount of \$4,000 and no residual payments. Credit provided by Kubota Tractor Australia Pty Ltd ABN 72005300621, Australian Credit Licence Number 442007. Terms, conditions, fees, charges and credit criteria apply. Finance offer applies to new M7-1 Series models delivered by 28/02/2017. The offer ends 28/02/17. Subject to availability.

f FOR MORE INFORMATION VISIT
KUBOTA.COM.AU

For Earth, For Life
Kubota