### Excavators U15-3

**Brand:** KUBOTA

**Description**

- **Efficiency**
  - Zero-Tail Swing
  - 13 horsepower with water-cooling system
  - Swing Boom
  - Track width is adjustable; Maximum retractable track width is 0.99 m and maximum extendable track width is 1.24 m.
  - Dozer Blade Set
  - Hydraulic Boom Cylinder assembly

- **Durability**
  - Designed to protect the excavator when starting the engine or leave the cabin
  - PE Roof
  - Short-joy stick controller can be set to 2 speed levels to help reducing fatigue from operating.

- **Comfort**
  - 2-Direction Cover

### Excavators KX080-3

**Brand:** KUBOTA

**Description**

- **Efficiency**
  - Direct injection engine
  - Auto idle system
  - Large thumb
  - Hydraulic arm
  - Dozer blades

- **Durability**
  - ROPS cab
  - Travel negative brake
  - Bonnets

- **Comfort**
  - Mirrors
  - Air-conditioned operating room
  - Digital dashboard
  - Short joy stick
  - CD player
RT Plus
Brand: KUBOTA
Description
Featuring:
- RT80 Plus,
- RT90 Plus,
- RT100 Plus,
- RT110 Plus,
- RT120 Plus,
- RT100 Plus ES,
- RT110 Plus ES,
- RT120 Plus ES
Efficiency
- TVCS Fuel saving
- Air filter
Durability
- Raw-edged power flex fan belt
- Bolts fixing fuel tank base
Comfort
- Multi-reflector headlight
- Accelerating lever
- Starter motor

RT Di Plus ES-HM
Brand: KUBOTA
Description
Featuring:
- RT100DI Plus ES,
- RT110DI Plus ES,
- RT125DI Plus ES,
- RT140DI Plus ES
Efficiency
- Direct injection system
- Piston
- Fuel saving
- Air filter
Durability
- Stainless valve
- Raw-edged power flex fan belt
- Bolts fixing fuel tank base
Comfort
- Starter motor
RT Di Plus
Brand: KUBOTA

Description

Featuring:
- RT100Di Plus,
- RT110Di Plus,
- RT125Di Plus,
- RT140Di Plus,
- RT100Di Plus ES,
- RT110Di Plus ES,
- RT125Di Plus ES,
- RT140Di Plus ES

Efficiency
- Direct injection system
- Air filter
- Piston
- Fuel saving

Durability
- Stainless valve
- Bolts fixing fuel tank base
- Raw-edged power flex fan belt

Comfort
- Multi-reflector headlight
- Starter motor
- Accelerating lever

RT Plus Thunder
Brand: KUBOTA

Description

Efficiency
- KUBOTA Governor System Intelligence (KGS-I)
- Direct Injection Combustion System
- Fuel economy optimized by Multi-injection nozzle

Durability
- Lever Governor
- Durable Valve Seats
- Deep Troidal Bowl Type Piston

Comfort
- Multi Reflector Headlights
Nursery Tray V2

Brand: KUBOTA

Description

- Efficiency
  - Made from high-quality plastic material

Usage

Semi-automatic Sowing Machine SR-K800TH

Brand: KUBOTA

Description

- Efficiency
  - Uniform stand of healthy rice seedlings
  - Multi line watering tube technique
  - Standard electric motor
  - Handling speed options (500 and 800 trays per hour)
  - Thickness of bed soil
  - Variety of media
8-Row Riding Transplanter NSD8

Brand: KUBOTA

Description

- **Efficiency**
  - 21 Horse power diesel engine
  - Auto monroe system
  - Electric terrain surface-censor
  - Transplanting control clutch
  - Large diameter wheels, lifted vehicle
  - Transplanting clutch
  - 4-Wheel Independent Suspension
  - Anti-slip system
  - Adjustable for all types of operations

- **Comfort**
  - Folding plough pan
  - Spacious operating platform
  - Rear bar
  - Automatic linemarker
  - Headlights

4-Row Walk Behind Transplanter SPW-48C Plus

Brand: KUBOTA

Description

- **Efficiency**
  - 4.3 Horse power benzene OHV engine
  - Zero turn system
  - Designed to work in mud puddle
  - Hydraulic method
  - Adjustable for all types of operations

- **Comfort**
  - Handle height
  - Headlight
  - Light weighted, easy to transport
  - Standby seedling racks
  - Bumper
**6-Row Walk Behind Transplanter SPW-68CM**

**Brand**

KUBOTA

**Description**

- **Efficiency**
  - 5.5 Horse power benzene OHV engine
  - 6-row planting
  - Auto monroe system
  - Left and Right side end of planting arm are located outside of side float
  - Adjustable for all types of operations

- **Comfort**
  - Vertical feeding belt
  - Reserve seedlings storage

**Combine Harvesters Accessories CK60 / CK68 / CK70 / CK95**

**Brand**

KUBOTA

**Description**

- **Efficiency**
  - Header set
  - Guard set
  - Knife guard set
  - Hydraulic cylinder
  - Threshing unit
  - Concave

- **Comfort**
  - Superb for harvesting rice and corn

- **Cost Effectiveness**
  - It provides an extra source of income all year round. With loss of less than 5% and clean harvest, the corn can fetch good prices.
**Combine Harvesters Accessories BK60 / BK68 / BK70 / BK95**

**Description**

- **Efficiency**
  - Header set
  - Sprocket
  - Dust removal set
  - Threshing unit
  - Pulley 3 positions

- **Comfort**
  - Superb for harvesting rice and lentil crops

- **Cost Effectiveness**
  - It provides an extra source of income after the rice harvest all year round. With loss of less than 5% and clean harvest, the beans can fetch good prices and lower operation costs. The harvest can be achieved in a speedy manner, or about 30 times more efficient than farm workers.

**Combine Harvesters DC-70G**

**Description**

- **Efficiency**
  - KUBOTA’s turbocharged diesel engine with direct injection
  - Large grain tank
  - Reduced grain losses
  - Clean threshing
  - No damage on rice fields
  - Undercarriage

- **Comfort**
  - Multi-function control lever
  - Digital dashboard and indicators
  - Unloaded pipe
  - Operator’s room and seat
  - Easy maintenance

- **Cost Effectiveness**
  - The combine is built to harvest a maximum of 25 rais of crop per day without leaving damage on rice fields. With this attribute, crop
Combine Harvesters DC-70
Brand: KUBOTA

Description
- **Efficiency**
  - Kubota’s turbocharged diesel engine with direct injection
  - Hopper type
  - Reduced grain losses
  - Clean threshing
  - Add stainless liner inside thresher tank
  - 85 Liter of fuel tank size
  - No damage on rice fields
  - Travelling portion

- **Comfort**
  - Multi-function control lever
  - Digital dashboard and indicators
  - Operators room and seat
  - Easy maintenance

- **Cost effectiveness**
  - The combine is built to harvest a maximum of 26 rai of crop per day* without leaving damage on rice fields. With this attribute, crop

Fertilizer Drop Spreader with Ripper SF440 / SF440 Pro
Brand: KUBOTA

Description
The machine can drop fertilizer deeply* and evenly. The rippers are designed to make a proper angle which breaks soil effectively. Dropping roller set will control the amount of fertilizer, making the drop rate constantly and yielding high productivity.
Fertiliser Spreader FS300
Brand: KUBOTA
Description
With the fertilizer spreader, shortages of labour are eliminated. The fertilizer is dispersed evenly across the fields, delivering high quality work in a speedy manner. It is an innovation for crop handling and management for professionals.

Fertiliser Spreader FS200
Brand: KUBOTA
Description
With the fertilizer spreader, shortages of labour are eliminated. The fertilizer is dispersed evenly across the fields, delivering high quality work in a speedy manner. It is an innovation for crop handling and management for professionals.
Rotary RX183F / RX183F-S / RX193F / RX193F-S

Brand: KUBOTA

Description

The rotary frame is tough and durable and its blades are 7 mm thick. The U-joint set is designed to have a rubber to covering the cross area and the tube is hardened to extend useful life of the rotary. Its light weight also improves fuel economy and dexterity. Moreover, the model with special center arm can lift the rotary up high when crossing ridges and also lift the rotary while spinning without disengaging the PTO.

RZ160

Brand: KUBOTA

Description

- Efficiency
  - L-shaped blades
  - Rear Cover

- Durability
  - PTO slip clutch
  - Spiral Bevel Gear
  - Sleeve Seal
  - Mechanical Seal

- Comfort
  - The position of the blades helps keep the weeds from clogging the blades, allowing for smooth tillage operations and high performance.
Rotary RX220H
Brand: KUBOTA

Description

It is a must-have equipment for soil preparation. The iron-cast blades, imported from Spain, are extra-ordinary strong and highly durable. It is designed and built for thorough turning and breaking of soil. Its light weight also improves fuel economy. Maneuverability is enhanced with a 3-point link and a special feature enabling the rotary to be lifted. Low noise performance makes for comfortable operation.

Rotary RX135B
Brand: KUBOTA

Description

The tiller is ideal for rice farming. The blades, imported from Spain, are built solidly and highly durable to thoroughly work the soil. The light-weight helps save on fuel costs.

Six-month or 500-hour warranty:
Kubota and Tra Chang implements carry a six-month or 500-hour warranty, whichever comes first, to give users the confidence they need.
Rotary RX85B

Brand: KUBOTA

Description

With the front width of 80 cm, it is ideal for use in sugarcane plantations. The blades, made of special steel, are durable and suitable for heavy duty tasks.

Cassava Planter CP100 / CP100F

Brand: KUBOTA

Description

It is useful to replace labor. The planter also helps save time by combining 3 steps of planting: ridging and dispensing fertilizer, cutting cassava stalks and planting. Moreover, the machine provides a constant rate of stalk cutting and makes the stalks stand straight up*. The planting width between each cassava stalk is also adjustable.
Sugarcane Grabber SGB470

Brand: KUBOTA

Description

It is designed to work together with a small truck (E-tan truck) and a 6-wheel truck conveniently and it is easy to attach or detach to the tractor. The grab set has an absorbing spring in hydraulic cylinder to enable the operator to grab sugarcane easily. Besides, the grab supporter makes the grab set to expose to the ground, minimizing soil contamination.

Sugarcane Planter SP420

Brand: KUBOTA

Description

The machine will plant the cane stalks deeply* and evenly, resulting in high productivity. With automatic level balancing system, the ground wheel will be exposed to the ground all the time, enabling the blade set to work continuously. So the machine will place the cane stalks accurately and disperse fertilizer evenly.
Sugarcane Transplanter SP920
Brand: KUBOTA
Description
It is a must-have equipment for sugarcane planting. It is designed and developed by experts to meet all requirements in sugarcane plantations.

Disc Harrows DH245-6F Heavy Plus
Brand: KUBOTA
Description
Disc Harrow is designed to have a furrow for each disc. It can be used with both 5-disc and 6-disc, providing great fuel saving*, deep plowing*, and reducing rice straw problem. It also comes with adjustable furrow wheel to suit a variety of tasks in various conditions.
Disc Harrow DH268N

Brand: KUBOTA

Description

The points of attachment are redesigned to raise the equipment to 39.5 cm for high and speedy performance. It comes with 8 discs with suitable front width for efficient use in limited space. The furrow wheel is adjustable using a single bolt. It is designed and built to match the performance of KUBOTA tractors. It is ideal for thorough plowing, delivering quality work.

Disc Harrow DH267M

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for thorough plowing, delivering quality work.
**Disc Harrow DH267L**

**Brand**
KUBOTA

**Description**
Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for thorough plowing, delivering quality work.

**Disc Harrow DH266JW**

**Brand**
KUBOTA

**Description**
Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions.
Disc Harrow DH266J

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions.

Disc Harrow DH265J

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions.
Disc Harrow DH247H

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions.

Disc Harrow DH246HW

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions.
Disc Harrow DH246F-Heavy Plus
Brand: KUBOTA

Description
Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions.

Disc Harrow DH226E-Pro
Brand: KUBOTA

Description
Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for thorough plowing, delivering quality work.
Disc Harrow DH225E-Heavy Plus

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for thorough plowing, delivering quality work.

Disc Harrow DH225E-Pro

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for thorough plowing, delivering quality work.
Disc Harrow DH205B

Brand: KUBOTA

Description

Discs are solidly built and highly durable. Bearings are exported from Japan, ensuring greater quality. The implement comes equipped with a furrow wheel that can be adjusted to match tasks in varying conditions. It is ideal for deep plowing and gives a top-quality work.

Six-month warranty:
Kubota and Tra Chang implements carry a six-month warranty to give users the confidence they need.

Boom Sprayer BS350

Brand: KUBOTA

Description

The nozzle of the sprayer will provide fine and even spray across spraying area. The spraying angle and length will help control the spraying amount, enhancing its capacity and saving fertilizer.
**Disc Plow DP283M**

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.

---

**Disc Plow DP264L**

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.
Disc Plow DP263J
Brand: KUBOTA

Description
Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.

Disc Plow DP243H
Brand: KUBOTA

Description
Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.
Disc Plow DP224F-Heavy Plus

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable furrow wheel to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.

Disc Plow DP224E-Heavy Plus

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable pin holes to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.
Disc Plow DP223C-Heavy Plus

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable pin holes to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.

Disc Plow DP223C-Feather

Brand: KUBOTA

Description

Specially designed to be fitted with KUBOTA tractors, the tool is sure to deliver high performance operation and fuel efficiency. Bearing are imported from Japan, offering greater wear durability. It comes with adjustable pin holes to suit a variety of tasks in varying conditions. It is ideal for deep plowing, delivering quality work.
Disc Plow DP203B
Brand: KUBOTA

Description
New design! The new design provides up to three settings for selection. The versatility allows the operator to choose the right one to work the soil, ensuring more efficient penetration of extremely hard, hard and normal soils. The design is the first to hit the market.

Six-month warranty:
Kubota and Tra Chang implements carry a six-month warranty to give users the confidence they need.

SX135 / SX145
Brand: KUBOTA

Description
The frame is made of single-piece steel and is attached with special channel steel, making it tougher and more durable. The ski set and blades are made of high-quality steel which extends the useful life. The ski set is adjustable for 6 levels and it can work well with the blade set, delivering superior cut across the field.
Hay Baler HB130 Plus

Brand: KUBOTA

Description

HB130 Plus could provide nice and neat compact bales with the baling capacity up to 1,600 bales a day, together with its light weight leading to capability of working in various terrain type.

Front Dozer FD186F

Brand: KUBOTA

Description

The blade height of 530 mm and proper curve are specially designed for soil rolling task, preventing wheel slippage. The blade frame has multiple fitting points mounted with a tractor for better force distribution, greater wear durability and extended use.
Special Dozer SD182

Brand: KUBOTA

Description

One-piece Curve Oval Arm provides strength and durability and makes it more resistant to breakage. The 162 mm diameter of blade frame with proper spinning point makes the dozer able to roll soil and spread force throughout the blade effectively. With a high-speed hydraulic cylinder, the blade can be raised and lower quickly, ensuring operation efficiency and maneuverability. Blade axle frame lock and bolt lock help reduce noise during operating.

Front Dozer FD240NT

Brand: KUBOTA

Description

The dozer blade is good at producing rolling action. It prevents wheel slip, delivering fuel efficiency. The frame of the dozer blade has multiple fitting points for mounting on a farm tractor. The design is intended for better force distribution. It is also designed for sweeping crop residues and unwanted weeds. The hood guard is designed to cushion damage from heavy duty tasks.
Front Dozer FB1081 for Front Loader Set

Brand: KUBOTA

Description

The dozer blade adds versatility to KUBOTA’s Front Loader Set, enabling it to perform a variety of tasks and meet diverse needs.

FD210L Front Dozer

Brand: KUBOTA

Description

The control lever is designed and positioned on the right hand side of the operator to allow for ease of control of both tractor and implements.

The dozer blade is good at producing rolling action. It prevents wheel slip, delivering fuel efficiency. The frame of the dozer blade has multiple fitting points for mounting on a farm tractor. The design is intended for better force distribution, greater wear durability and extended use.
Front Dozer FD206J

Brand: KUBOTA

Description

The dozer blade is good at producing rolling action. It prevents wheel slip, delivering fuel efficiency. The frame of the dozer blade has multiple fitting points for mounting on a farm tractor. The design is intended for better force distribution, greater wear durability and extended use.

Front Dozer FD202H

Brand: KUBOTA

Description

The design of the dozer blade is improved to produce better rolling action. It prevents wheel slip, delivering fuel efficiency. The frame of the dozer blade has multiple fitting points for mounting on a farm tractor. The design is intended for better force distribution, greater wear durability and extended use.
Rotary Harrow for Puddling RH241
Brand KUBOTA

Description

It can level soil quickly and finely. The special design of blade set and blade plate and the increased working speed of blade shaft make the soil mix with water thoroughly. Its plate can be adjusted into 3 levels according to soil conditions and the side plate can adjust the ground finely, resulting in effective water draining out of the field. The rotary harrow can be used for pulverizing the soil and leveling the land, minimizing working hours and getting the job done quickly.

Front Loader Set LA1353
Brand KUBOTA

Description

The Front Loader set finds a wide range of applications in both agricultural and construction sites. It can be lifted up to the height of 3.7m. A single control lever boosts maneuverability during operation.
Front Loader Set LA588
Brand: KUBOTA

Description

Because of its durability, the front loader can be operated to respond all needs for agriculture and construction. It can be used to load agricultural products such as cassava, para rubber, oil palm, and manure into trailers and to load rocks, soil, or sand into trucks. Besides, the front dozer can also be used to make stacks of dried hay or maize to create more storage spaces.

Front Loader Set LA508
Brand: KUBOTA

Description

The Front Loader set finds a wide range of applications in both agricultural and construction sites. It can be lifted up to the height of 3.2m. A single control lever boosts maneuverability during operation.
M135X

Brand: KUBOTA

Description

M Series provide solutions to heavy-duty tasks. Besides efficient and powerful engines, offering good mobility with transmission systems exclusively designed for KUBOTA tractors.

- Efficiency
  - 135 horsepower engine
  - CRS (Common Rail System)*
  - Intelli-Shift transmission
  - Auto hydraulic shuttle
  - Auto Mode
  - Maximum engine rpm control
  - Constant engine rpm control
  - RPM Dual Memory
  - Automatic tilling control
  - Implement suspension control
  - Bi-Speed turn system
  - Front and Rear Differential Lock
  - High ground clearance
  - Hydraulic system with standard auxiliary valves
  - Live-Independent Hydraulic PTO
  - Three-point hitch button outside the cab

- Durability
  - Bevel-gear front axle

- Comfort
  - Air suspension seat
  - Operating Levers with Armrest
  - Side console
  - Dual digital panels
  - Finger-Touch Hand Throttle Lever
  - Deluxe Air Conditioner
  - Audio System
  - One-piece hood with dust filter
  - Designed to allow ease of maintenance

M108S

Brand: KUBOTA

Description

M Series provide solutions to heavy-duty tasks. Besides efficient and powerful engines, offering good mobility with transmission systems exclusively designed for KUBOTA tractors.

- Efficiency
  - KUBOTA diesel engine with centre direct injection
  - It is extremely powerful with 4-cylinder KUBOTA diesel engine V3800-DI-TI Model with complete combustion delivering 108 horsepower. With the turbocharger with intercooler, the engine delivers its full capacity of high power and high torque.
  - Main transmission: synchromesh
    - The system provides 16 forward gears and 16 reverse gears and enables the operator to switch between gears with a swing shift. Changing speed is easy with by shifting the main lever. It is designed for superb maneuverability.
    - Directional gear: auto-hydraulic shuttle
      - It enables the operator to switch between forward and reverse without engaging a clutch, a special attribute that saves time and enhances efficiency. It is ideal or soil preparation which requires repetitive forward
- **Hydraulic power steering system: hydro static**
  - With a large hydraulic pump, steering is done with ease. The steering wheel can be adjusted to suit the operator’s physique.

- **Hydraulic systems**
  - The hydraulic systems are highly responsive with speed control valve. The implements respond well to the operator’s manipulation.

- **Four-wheel drive system**
  - The system enhances traction and power to better tackle tough tasks. Differential Lock prevents wheel slip during operation, enabling the tractor to get its jobs done efficiently.

- **High Ground Clearance**
  - With high ground clearance and proper wheel base width, the tractor’s maneuverability is enhanced.

- **Durability**
  - **Three-point hitch**
    - The lower-link holding, check chains and lifting rod are designed and developed for greater durability and a wide range of applications. Heavy-duty cylinders enable the tractors to lift implements weighing up to 3.9 tonnes.

- **Front wheel shaft**
  - Its strength and robustness are of KUBOTA-standards to better absorb shocks and impacts. A hydraulic steering rod guard offers better protection to the rod during operation.

- **Front axle hub**
  - It comes with bevel-gear and planetary-gear, tolerating high torque for enhanced mobility. The water and dust proof feature also makes for increased endurance and extended use.

- **Rubber tires**
  - Added layers of canvas give the operator confidence when working in all ground conditions. The front tires have 8 plies of canvas while rear tires are with 10 plies.

- **Comfort**
  - **Design**
    - The sporty look of the hood gives the tractor a sleek design. Multi-reflective headlights improve the operator’s visibility, increasing convenience and safety during night-time operation.

  - **Operating platform and seat**
    - The spacious operating platform provides the operator more comfort while the position design of control levers allows for ease of operation. A super-deluxe seat gives the operator ultimate sitting comfort.

  - **Single-piece hood**
    - Triggering the hood open is simple by removing a latch. A shock-absorption system makes it easier to open the hood. Dust filters can be easily removed without using a wrench.

  - **Dust filter for radiator**
    - The filter can be easily removed for daily cleaning. It prevents dust being clogged up to ensure better heat reduction.

- **Hydraulic systems**
  - The hydraulic systems are highly responsive with speed control valve. The implements respond well to the operator’s manipulation.

- **Four-wheel drive system**
  - The system enhances traction and power to better tackle tough tasks. Differential Lock prevents wheel slip during operation, enabling the tractor to get its jobs done efficiently.

- **High Ground Clearance**
  - With high ground clearance and proper wheel base width, the tractor’s maneuverability is enhanced.

- **Durability**
  - **Three-point hitch**
    - The lower-link holding, check chains and lifting rod are designed and developed for greater durability and a wide range of applications. Heavy-duty cylinders enable the tractors to lift implements weighing up to 3.9 tonnes.

- **Front wheel shaft**
  - Its strength and robustness are of KUBOTA-standards to better absorb shocks and impacts. A hydraulic steering rod guard offers better protection to the rod during operation.

- **Front axle hub**
  - It comes with bevel-gear and planetary-gear, tolerating high torque for enhanced mobility. The water and dust proof feature also makes for increased endurance and extended use.

- **Rubber tires**
  - Added layers of canvas give the operator confidence when working in all ground conditions. The front tires have 8 plies of canvas while rear tires are with 10 plies.

- **Comfort**
  - **Design**
    - The sporty look of the hood gives the tractor a sleek design. Multi-reflective headlights improve the operator’s visibility, increasing convenience and safety during night-time operation.

  - **Operating platform and seat**
    - The spacious operating platform provides the operator more comfort while the position design of control levers allows for ease of operation. A super-deluxe seat gives the operator ultimate sitting comfort.

  - **Single-piece hood**
    - Triggering the hood open is simple by removing a latch. A shock-absorption system makes it easier to open the hood. Dust filters can be easily removed without using a wrench.

  - **Dust filter for radiator**
    - The filter can be easily removed for daily cleaning. It prevents dust being clogged up to ensure better heat reduction.
M8540 / M9540
Brand.................................................................KUBOTA

Description

M Series provide solutions to heavy-duty tasks. Besides efficient and powerful engines, their offer good mobility with transmission systems exclusively designed for KUBOTA tractors.

Efficiency
- Direct injection Diesel engine V3800-DI-T
  - It comes with a centre direct injection diesel engine of Model V3800–DI-T, boasting 85 and 95 horsepower. Fuel is directly injected into the middle of the piston head, providing fuel economy. The turbocharger enhances the intake efficiency, enabling powerful ignition and combustion.

- Main transmission: synchromaesh
  - The system provides 8 forward gears and 8 reverse gears and enables the operator to switch between forward and reverse without stopping the tractor. It ensures maneuverability and speedy performance with great efficiency.

- Directional gear: auto-hydraulic shuttle
  - It enables the operator to switch between forward and reverse without engaging a clutch. It is ideal or soil preparation which requires repetitive forward and reverse motions.

- Hydraulic power steering system
  - It gives the operator a full and easy control when turning. The steering wheel can be adjusted to suit the operator’s physique.

- Automatic front wheel lock differential system
  - The system prevents wheel slip during operation, maximizing torque. It is developed for optimal traction.

Durability
- Hitch system
  - The lower-link holding is reinforced with a 19-mm metal plate to tolerate pulling force. The check-chain has diameter of 20mm, raising strength and durability by 20%. Adjusting implements can be done with ease using a hexagon-shape adjusting device.

- Bevel-gear front axle hub
  - A distinguished feature of KUBOTA tractors, it is developed to tolerate high torque and deliver unmatched traction. The water and dust proof feature also makes for increased endurance and extended use.

- Front wheel shaft
  - The large and solid structure is ideal for heavy-duty tasks and all terrains.

Comfort
- Large and comfortable seat
  - The seat is adjustable and ergonomically designed to provide the operator with comfort and ease stress and strain.

- Digital dashboard
  - The digital dashboard gives clear and easy reading of vital functions such as gauges and operating hours. It is fitted with LED night light.

- Multi-reflective headlights
  - The lights improve the operator’s visibility, increasing convenience and safety during operation.

- Single-piece hood
  - It has a sleek design. A shock-absorption system makes it easier to open the hood for routine maintenance and engine check-up.

- Spacious operating platform
  - It is designed to enhance the operator’s comfort and reduce fatigue during extended working hours.
Control Levers

Control levers are located on the right-hand side of the operator to allow handling of tractor and implements with ease.

M7040
Brand: KUBOTA

Description

M Series provide solutions to heavy-duty tasks. Besides efficient and powerful engines, their offer good mobility with transmission systems exclusively designed for KUBOTA tractors.

- **Efficiency**
  - Center direct injection diesel engine
    - It comes with a 3,331-cc center direct injection diesel engine of Model V330, boasting 70 horsepower. Fuel is directly injected into the middle of the piston head, resulting in a complete combustion and fuel economy.
  - Main transmission system: synchromesh
    - The system provides 8 forward gears and 8 reverse gears and enables the operator to switch between forward and reverse without stopping the tractor. It ensures maneuverability and speedy performance with great efficiency.
  - Directional gear: synchro shuttle
    - It enables the operator to switch between forward and reverse without stopping the tractor. It is designed for jobs requiring repetitive forward and reverse motions.
  - Hydraulic power steering system
    - It gives the operator a full and easy control when turning. The steering wheel can be adjusted to suit the operator’s physique.
  - Four-wheel drive system
    - Working in conjunction with lock differential, the traction is maximized. It is ideal for tough jobs including field plowing and ground leveling which require high traction.

- **Durability**
  - Hitch system
    - The lower-link holding is reinforced with a 19-mm metal plate to tolerate pulling force. The check-chain has a diameter of 20mm, raising strength and durability by 20%. Adjusting implements can be done with ease using a hexagon-shape adjusting device.
    - The lifting rod size is increased to 30 mm, providing 50% more strength and durability as the standard of large-size tractor.
  - Bevel-gear front axle hub
    - A distinguished feature of KUBOTA tractors, it is developed to tolerate high torque and deliver unmatched drive system efficiency. The water and dust proof feature also makes for increased endurance and extended use.
  - Front wheel shaft
    - The large and solid structure is ideal for heavy-duty tasks and all terrains.

- **Comfort**
  - Large and comfortable seat
    - The seat is adjustable and ergonomically designed to provide the operator with comfort and ease stress and strain.
  - Digital dashboard
    - The digital dashboard gives clear and easy reading of vital functions such as gauges and operating hours. It is fitted with LED night light.
  - Multi-reflective headlights
    - The lights improve the operator’s visibility, increasing convenience and
safety during operation.

- Single-piece hood
  - It has a sleek design. A shock-absorption system makes it easier to open the hood for routine maintenance and engine check-up.

- Spacious operating platform
  - It is designed to enhance the operator’s comfort and reduce fatigue during extended working hours.

M6040SU

Brand: KUBOTA

Description

M Series provide solutions to heavy-duty tasks. Besides efficient and powerful engines, their offer good mobility with transmission systems exclusively designed for KUBOTA tractors.

- Efficiency
  - Centre direct injection diesel engine
    - It comes with a 2,434-cc, boasting 60 horsepower. Power is increased with the turbo system which forces more intake air into cylinders to give maximum horsepower at low fuel consumption rate and deliver superb efficiency.
  - Main transmission system: 8 forward gears and 4 reverse gears
    - Designed to work with a 60-horse power engine, it is perfect for work in any terrains.
  - Hydraulic power steering system
    - With a large hydraulic pump, steering is done with ease. The steering wheel responds well to the operator’s control.
  - Four-wheel drive system
    - Working in any terrain with rear wheel lock differential, traction is maximized. It is ideal for tough jobs including field plowing and ground leveling which requires high traction.
  - High ground clearance
    - With high ground clearance, the tractor can easily maneuver over ridges, bunds and uneven surfaces. With wider front and rear tires, stability is enhanced. It gives the operator more confidence when working in rough terrains

- Durability
  - Iron cast gear housing
    - It is designed for greater durability and better shock and impact absorption during operation.
  - Bevel-gear front axle hub
    - A distinguished feature of KUBOTA tractors, it is developed to tolerate high torque and deliver unmatched drive system efficiency. The water and dust proof feature also makes for increased endurance and extended use.
  - Front wheel shaft
    - It is customized for the structure of M6040SU KUBOTA tractors. The solid structure is ideal for heavy-duty tasks. A Steering Rod Guard is equipped to protect the rod during operation.

- Comfort
  - Large and comfortable seat
    - The seat is adjustable and ergonomically designed to provide the operator with comfort and ease stress and strain.
  - Digital dashboard
    - The digital dashboard gives clear and easy reading of vital functions such as gauges and operating hours. It is fitted with LED night light.
  - Multi-reflective headlights
    - The lights improve the operator’s visibility, increasing convenience and safety during operation and traveling.
L4018
Brand: KUBOTA

Description
Testimonials from farmers show that L Series is suited to agricultural works. They are designed to work with a wide array of implements. With varying engine performances, L Series is ideal for paddy field, dry field and gardening tasks.

- **Efficiency**
  - Enable Tractor to work effectively
  - 40hp engine has specially designed to deliver more power to meet workload. With direct injection technology, a three-cylinder and four-stroke engine and 1,826 cc cylinder, L4018 unleashes a greater power you need to do tough work and get the jobs done with efficiency.

  Combustion at piston head allows the engine to achieve effective fuel use in a combustion process. Combustion temperatures are reduced, preventing the engine from overheating and ensuring long hours of work. The engine gives a quick response to acceleration needs even working on an extremely hot day. You can count on robustness and durability. All KUBOTA tractors are designed and tested to meet up to 1,500 hours of work, KUBOTA’s performance standards, for optimal efficiency.

- Adjustable wheelbase with three width ranges*
  - L4018 is designed to provide an adjustable rear wheelbase. Its width of rear wheelbase can be adjusted into 111.3cm, 119.7cm or 129.3cm to suit varying conditions and help choosing the paper width to work in: cassava, sugarcane or maize. *only for models with adjustable wheelbase

- 2-Level of PTO Speed
  - The model has two speeds Power Take Off (PTO) (540km/hr and 750km/hr) to accommodate more delicate work or specialty. In order to power a rotary tiller producing fine soil or operating a multifunction agricultural sprayer to break the liquid into droplets of effective size.

- Eight-forward and eight-reverse transmission
  - L4018 comes with an eight-forward and eight-reverse transmission system designed to suit the speed required to operate agricultural implements in both rice fields and other crop farms with greater efficiency and for higher productivity. *Remark: Performance of the tractor, depending on maintenance, usage, and working conditions which must follow the recommendation of Siam KUBOTA

- Synchro-shuttle directional transmission
  - The Synchro-Shuttle directional transmission, located under the steering wheel for ease of use, enables the operator to switch between forward and reverse without stopping the tractor, making gear shift easier and smooth.

- Tight turning radius and power steering wheel
  - With a 2.5metre turning radius, L4018 is a reliable horse-work in narrow rows and limited space. With a power steering wheel, better control and more driving comfort are providing.

- A great balance: weight, ground clearance and horsepower
  - L4018 is designed to have proper weight and ground clearance to fit with horsepower, so it can work with full efficiency in various situations: working in puddle or crossing high ridges.

- Four-wheel drive system

- Single-piece hood
  - It has a sleek design. A shock-absorption system makes it easier to open the hood for routine maintenance and engine check-up.

- Large mud flap
  - Its large size ensures better protection of wheels and keeps off mud splashes.
The system will increase traction and transmit power to all 4-wheel, reducing chances of wheel slippage.

- **Bumper Guard**
  - The front bumper is designed exclusively for KUBOTA tractors to minimize damage to the hood and lights when encountering obstacles.

- **Front counterweight**
  - The front weight is designed to counter balance the weight of an implement to enable the tractor to work with implements with efficiency when a front grader blade is not attached.

- **Vertical exhaust pipe**
  - The exhaust pipe is specially designed for protection when working under strong wind conditions. It protects driver from being directly exposed to emissions.

- **Durability**
  - **Three-point hitch**
    - The three point hitch is more durable with double lift arms (crab claw type) that are designed to better accommodate more weight or heavy-duty tasks. Made to better withstand wear and tear, it keeps your maintenance costs low.
  - **Front axle and front wheel hub**
    - The front axle and wheel hub, KUBOTA’s special feature and innovation, is designed to accommodate high torque and high pressure. With a large and sturdy front axle and a sealed wheel hub, mud and dust are kept from seeping in. L4018 withstands heavy-duty tasks in rice paddy fields.
  - **Internal components**
    - Internal components are tough and strong. Transmission case, clutch housing, rear axle case, and cylinder housing are all made from high-quality steel to withstand high pressure and accommodate demanding work.
  - **Stream Drain**
    - The stream drain is located on the front axle to reduce pressure inside the tractor chances of seal broken and risks of oil leaks at the front axle.

- **Comfort**
  - **Newly designed hood**
    - A stylish and specially designed hood gives L4018 a modern look with remarkable details reflecting advanced technology development which can be exclusively found in all KUBOTA tractors.
  - **LED display panel**
    - LED display is designed with meticulous attention to details, allowing for easy readings of vital information at daytime and nighttime.
  - **LED lights beside the wheels**
    - LED lights are mounted at the front wheels to improve visibility, making night operation safer and more efficient.
  - **Multi-reflective lights**
    - The headlight provide long range illumination, making it more convenient to travel during nighttime.
  - **Spacious operating platform**
    - The platform provides a spacious floor area and gives a greater comfort to the operator when working long hours.
  - **Cushion Seat**
    - Cushion Seat is designed by considering the body of the operator. The seat is wider and soft to absorb shocks and reduce fatigue.
  - **KUBOTA Driver Safety (KDS)**
    - Safety is KUBOTA’s top priority and KDS is designed to protect the operator in case of an accident. The KDS brings together a safety belt and a rollover protection structure that work to keep the operator safe and minimize risks of being crushed if a rollover occurs.
  - **Implement Adjusting Lock**
    - It’s designed to have a lock around the right lift arm, making it easier to lock another lift arm.
• Grab handle
  A grab handle is installed near the left mud guard to allow the operator to
get on and off the tractor with ease.

• Operator’s protective guard
  L4018 is equipped with an operator’s protective frame that allows the
operator to work without being interrupted by dirt and foreign objects
during operation.

L5018
Brand: KUBOTA

Description
Testimonials from farmers show that L Series is suited to agricultural
works. They are designed to work with a wide array of implements. With
varying engine performances, L Series is ideal for paddy field, dry field
and gardening tasks.

• Efficiency
  • Width of rear wheelbase into 5 levels
    KUBOTA Tractor L5018 can be adjusted its width of rear wheelbase into 5
levels: 115.5 cm, 122.5 cm, 132.5 cm, 135 cm and 144.5 cm, to choose
the proper width to work in.
  • 8 forward gears and 8 reverse gears
    With 8 forward gears and 8 reverse gears, the operator can select the
speed that suits variety of implements in order to work in both crop field
and paddy field efficiently.

• 4-Wheel Drive System
  The system will increases traction and transmit power to all 4 wheels,
reducing chances of wheel slippage.

• 2 Levels of PTO
  The 2 levels of PTO speed, 540 rpm and 750 rpm, enable the rotary to
pulverize the soil effectively or enhance the boom sprayer to produce very
fine droplets.

• Synchro Shuttle Directional Transmission
  The Synchro-Shuttle Directional Transmission, located under the steering
wheel for ease of use, enables the operator to switch between forward
and reverse without stopping the tractor, making gear shifting easier,
smooth operation and powerful agility.

• Power Steering
  With the tight turning radius of 2.65 m*, the operator can confidently work
in the small area where frequent turning or U-turning is needed. And with
the help of power steering, turning is easily done with less effort.

• Proper Weight, Ground Clearance and Horse Power
  L5018 tractor is designed to have proper weight and ground clearance to
fit with horsepower, so it can work with full efficiency in various situations:
working in puddle or crossing high ridges.

• Durability
  • 50HP engine
    With 2,434CC displacement and direct injection combustion system, the
50HP engine enables the tractor to work in heavy conditions in both crop
field and paddy field.

• 3-Point Hitch
  It is designed to have double lift arms (crab claw type) to handle heavy-
duty tasks, extending its useful life and minimizing the maintenance
expense.

• Front Axle and Front Wheel Hub
  With large front axle and bevel gear front hub closed system, L5018
tractor can absorb impact and shock, withstand heavy-duty tasks and
reduce mud and dust getting into the front axle.
Internal Parts
- Internal parts are tough and strong. Transmission case, clutch housing, rear axle case and cylinder housing are made of special cast iron and can absorb shock from heavy-duty tasks.

Stream Drain
- The stream drain tube located at front axle makes L5018 tractor more durable. It helps reduce pressure inside the tractor, chances of seal broken and risk of oil leak at front axle.

Comfort
- LED Display Panel
  - The delicate design of display panel makes it easier for the operator to read during daytime or night time.

New Design Hood
- Beautiful design with modern style displays the advancement of KUBOTA technology.

LED Lights beside the Wheels
- The lighting system beside the front wheels is perfectly designed to allow the operator to have a clearer vision at night and be able to confidently work during night time.

Multi-Reflective Headlights
- The headlights provide long range illumination, making it more convenient to travel during nighttime.

Handle at Fender
- Handle at left fender enables the operator to keep balance well while driving and makes it easier to get on and off the tractor.

KUBOTA Driver Safety (KDS) System
- KDS system, safety innovation, has been designed to protect an operator, consisting of safety frame and seatbelt. The operator will be in the safest area when the tractor roll over. KDS also helps reduce the risk of the operator being run over by a tractor.

Cushion Seat
- Designed by considering the body of the operator, the cushion seat is wider and soft, adsorbing shock during operation and reducing fatigue.

L3608SP
Brand.......................................................... KUBOTA

Description
Testimonials from farmers show that L Series is suited to agricultural works. They are designed to work with a wide array of implements. With varying engine performances, L Series is ideal for paddy field, dry field and gardening tasks.

Efficiency
- Switch between forward and reverse without stopping the tractor.
- With the help of Synchro-Shuttle system located under the steering for ease of operation, KUBOTA L Special tractor can be switched between forward and reverse without stopping. These features make gear shifting easier, smooth operation and powerful agility.

- Tight turning radius and easy to make a U-turn
- With the tight turning radius of 2.5 m*, you can work in the small area where frequent turning or U-turning is needed. And with the help of power steering, turning is easily done with less effort.

Heavy-duty for continuous tasks
- KUBOTA L Special tractor has a great balance between weight, ground clearance and horse power which help you to work in any puddle or cross ridges.

Versatility
- With 8 forward, 8 reverse speeds and the proper set speed for each gear, KUBOTA L Special tractor’s speed can be chosen to suit with various
Great Work Result
- Two selectable PTO gear speeds; 540 and 750 rpm*, allow you to choose the right speed to suit various working conditions, including soil pulverization by rotary and atomized spraying by boom sprayer.

Excellent and Powerful torque
- The four-wheel drive delivers the maximum traction. Torque can be transferred to all wheels equally, reducing the chance of wheel-slippery during operations.

Durability
- KUBOTA Direct-Injection Diesel Engine
  - Direct injection at cylinder piston results in a complete combustion, reducing engine combustion temperature, and overheat problem as well as making engine operate properly. The engine can respond to acceleration even in high temperature environment and high durability. All KUBOTA Tractor models have to pass engine durability test, which operates the engine 1,500 hours.

Front Axle and Bevel Gear
- With large front axle and bevel gear front hub closed system, KUBOTA L Special tractor can absorb impact and shock, withstands heavy-duty tasks and reduce mud and dust getting into the front axle. KUBOTA L Special tractor also can work well in paddy field and mire area.

Durability
- Transmission case, clutch housing, rear axle case and cylinder housing are made of special cast iron and can absorb shock from heavy-duty tasks.

Comfort
- KUBOTA Driver Safety (KDS) System
  - KDS system has been designed to protect a driver and consists of safety frame and seat belt. The driver will be in the safest area when the tractor roll over and reduce the risk of being run over by a tractor

Multi-reflective headlights
- The headlights provide long range illumination, making it more convenient to travel during nighttime.

Deluxe seat
- Designed by considering the body of a driver, the cushion seat is wider and soft, adsorbing shock during operation and reducing fatigue.

Driver Guard
- A big guard behind a driver seat protects mud and dirt during operation

Spacious Operating Platform
- Providing ample driving space and maximizing comfort
Brand: KUBOTA

L3208SP

Description

Testimonials from farmers show that L Series is suited to agricultural works. They are designed to work with a wide array of implements. With varying engine performances, L Series is ideal for paddy field, dry field and gardening tasks.

- **Efficiency**
  - Switch between forward and reverse without stopping the tractor.
  - With the help of Synchro-Shuttle system located under the steering for ease of operation, KUBOTA L Special tractor can be switched between forward and reverse without stopping. These features make gear shifting easier, smooth operation and powerful agility.
  - Tight turning radius and easy to make a U-turn
    - With the tight turning radius of 2.5 m*, you can work in the small area where frequent turning or U-turning is needed. And with the help of power steering, turning is easily done with less effort.

- **Heavy-duty for continuous tasks**
  - KUBOTA L Special tractor has a great balance between weight, ground clearance and horse power which help you to work in any puddle or cross ridges.

- **Versatility**
  - With 8 forward, 8 reverse speeds and the proper set speed for each gear, KUBOTA L Special tractor’s speed can be chosen to suit with various implements.

- **Great Work Result**
  - Two selectable PTO gear speeds; 540 and 750 rpm*, allow you to choose the right speed to suit various working conditions, including soil pulverization by rotary and atomized spraying by boom sprayer.

- **Excellent and Powerful torque**
  - The four-wheel drive delivers the maximum traction. Torque can be transferred to all wheels equally, reducing the chance of wheel-slippery during operations.

- **Durability**
  - KUBOTA Direct-Injection Diesel Engine
    - Direct injection at cylinder piston results in a complete combustion, reducing engine combustion temperature, and overheat problem as well as making engine operate properly. The engine can respond to acceleration even in high temperature environment and high durability. All KUBOTA Tractor models have to pass engine durability test, which operates the engine 1,500 hours
  - Front Axle and Bevel Gear
    - With large front axle and bevel gear front hub closed system, KUBOTA L Special tractor can absorb impact and shock, withstands heavy-duty tasks and reduce mud and dust getting into the front axle. KUBOTA L Special tractor also can work well in paddy field and mire area.

- **Comfort**
  - KUBOTA Driver Safety (KDS) System
    - KDS system has been designed to protect a driver and consists of safety frame and seatbelt. The driver will be in the safest area when the tractor roll over and reduce the risk of being run over by a tractor
  - Multi-reflective headlights
    - The headlights provide long range illumination, making it more convenient to travel during nighttime.
Deluxe seat
- Designed by considering the body of a driver, the cushion seat is wider and soft, adsorbing shock during operation and reducing fatigue.

Driver Guard
- A big guard behind a driver seat protects mud and dirt during operation

Spacious Operating Platform
- Providing ample driving space and maximizing comfort

B2440
Brand: KUBOTA

Description

B Series is perfect for maintenance tasks be it weed removal, hormone spraying, plowing, mixing sugarcane residue or even land leveling. They are efficient and powerful with KUBOTA diesel engines which measure up to those of large-size tractors. They suit the needs of all agricultural tasks.

- Efficiency
  - Delivering high mobility of maintenance process in sugarcane farming
  - With tractor’s width of 101.5 cm, B2440 is ideal for handling tasks in sugarcane inter row.*
  - Giving a quick response
  - The 9 forward/3 reverse transmission offers a plenty of working speeds to operate with the varying of implements or the better work quality.
  - Giving high work quality
  - The PTO comes with 540 and 980 rpm, giving the versatility needed to work the soil.
  - Saving Cost and Time.
    - Less labor management problems
  - Adding a B-series tractor with the rotary for maintenance process in sugarcane crop cuts needs for farm labour, saves on wage costs and lowers use of pesticide. When properly equipped, the B-series can work six times faster than manual workers** and get the work done in time.
  - Giving the power needed for tough load.
  - The four wheel drive (4WD) enhances the B-series’ traction power. Wheel slips are kept at a minimum. It gets the toughest tillage operations done fast. The engine performance is not compromised when handling hard soil. With tractor’s width of 101.5 cm, B2140 is ideal for use in dry fields.

- Durability
  - Kubota diesel engines
  - The B2440 features a water-cooled, 1,123-cc, three-cylinder D1105-E2-D31T diesel engine. It gives high torque and delivers optimum fuel consumption***.

- Comfort
  - Multi-reflective headlights
  - Multi-reflective headlights enhance safety while travelling at night. The work lights shine on a broad area, enabling the operator to see better and drive more safely.
  - Power steering wheel
  - The power steering wheel makes it easy to turn. With a 2.1-metre turning radius, turning at headland is almost effortless.
  - Draw-bar
  - The draw-bar is designed to be easily connected with a trailer. No adjustments are required.
Spacious operator platform and improved seat for comfort

- The spacious operator platform enhances level of comfort, reducing stress and strain from long hours of working. The seat spring helps absorb shocks and bumps, relieving fatigue from a day’s work.

- Fully open single-piece hood

- Fully open single-piece hood opens up for easy access to checkpoints, keeping the fuss out of daily maintenance.

### B2140 Narrow

**Brand:** KUBOTA

**Description**

B Series is perfect for maintenance tasks be it weed removal, hormone spraying, plowing, mixing sugarcane residue or even land leveling. They are efficient and powerful with KUBOTA diesel engines which measure up to those of large-size tractors. They suit the needs of all agricultural tasks.

- **Efficiency**
  - Delivering high mobility of maintenance process in sugarcane farming
  - With tractor’s width of 91 cm, B2140 Narrow is ideal for handling tasks in sugarcane inter row
  - Giving a quick response
  - The 9 forward/3 reverse transmission offers a plenty of working speeds to operate with the varying of implements or the better work quality.

- **Giving high work quality**

- **Saving Cost and Time.**

- **Durability**

- **Comfort**

- **Draw-bar**

- **Spacious operator platform and improved seat for comfort**

- **Fully open single-piece hood**
B2140

Brand: KUBOTA

Description

B Series is perfect for maintenance tasks be it weed removal, hormone spraying, plowing, mixing sugarcane residue or even land leveling. They are efficient and powerful with KUBOTA diesel engines which measure up to those of large-size tractors. They suit the needs of all agricultural tasks.

✦ Efficiency
   ✦ Giving the power needed for tough load
   ■ The four wheel drive (4WD) enhances the B-series’ traction power. Wheel slips are kept at a minimum. It gets the toughest tillage operations done fast. The engine performance is not compromised when handling hard soil. With tractor’s width of 101.5 cm, B2140 is ideal for use in dry fields.
   ✦ Giving a quick response
   ■ The 9 forward/3 reverse transmission offers a plenty of working speeds to operate with the varying of implements or the better work quality.
   
   ✦ Giving high work quality
   ■ The PTO comes with 540 and 980 rpm, giving the versatility needed to work the soil.

✦ Durability
   ✦ Kubota diesel engines
   ■ The B2140 feature a water-cooled, 1,001-cc, three-cylinder D1005-E2-D31T. It offers high torque, but not at the expense of fuel consumption.*

✦ Comfort
   ✦ Multi-reflective headlights
   ■ Multi-reflective headlights enhance safety while travelling at night. The work lights shine on a broad area, enabling the operator to see better and drive more safely.
   
   ✦ Draw-bar
   ■ The draw-bar is designed to be easily connected with a trailer. No adjustments are required.
   
   ✦ Spacious operator platform and improved seat for comfort
   ■ The spacious operator platform enhances level of comfort, reducing stress and strain from long hours of working. The seat spring helps absorb shocks and bumps, relieving fatigue from a day’s work.
   
   ✦ Fully open single-piece hood
   ■ Fully open single-piece hood opens up for easy access to checkpoints, keeping the fuss out of daily maintenance.