Kubota also offers a full line-up of M-Series tractors. These tractors are the pinnacle of size, power, and performance.
PREMIUM TRACTOR
The M6 Series Just Keeps Getting Better!

With features like the Bi-Speed Turn and electrohydraulic differential locks, the M6 Series give you enhanced stability and tighter control even under tough situations.

MANEUVERABILITY
Take full advantage of the M6 Series tractors’ performance with the powerful 24F/24R IntelliShift transmission and Kubota Electronic Management System (K-EMS).

STRONG BUT GENTLE
A combination of advanced Common Rail System (CRS), Selective Catalytic Reduction (SCR), Exhaust Gas Recirculation (EGR) and Diesel Particulate Filter (DPF) muffler makes our engines economical and clean with no sacrifice to power.

ADVANCED CONTROL
With features like the Bi-Speed Turn and electrohydraulic differential locks, the M6 Series give you enhanced stability and tighter control even under tough situations.

KUBOTA M6 SERIES TRACTOR
M6-101/M6-111
M6-131/M6-141
KUBOTA CLEAN DIESEL SOLUTION (K-CDS)

Kubota engines offer clean performance that exceeds even the latest emissions standards, thanks to the latest advances in clean-engine technology. Selective Catalytic Reduction (SCR) sprays the hot exhaust from the engine with diesel exhaust fluid (DEF), which transforms the exhaust into harmless water vapor and nitrogen. The Common Rail System (CRS) electronically controls the timing and amount of high-pressure injected fuel in stages for optimal combustion, which results in greater efficiency, better fuel economy, and less engine noise. The combination of these two systems with a Diesel Particulate Filter (DPF) muffler and an Exhaust Gas Recirculation (EGR) system ensures that the M6 Series to meet the Tier4 Final emissions regulations.

EPA Emission Regulation

With the start of 2012, EPA Tier4 Interim will enforced to over 56kW off-highway diesel engines. Kubota has been executing emissions reductions for more than a decade. However, it is a big challenge this time. Furthermore, Tier4 Final will be enforced in 2015, and by which engine manufacturer must lower both PM (Particulate Matter) and NOx (Nitrogen Oxide) to nearly zero level.
Discover freedom from within. The M6 boasts one of the largest cabs in its class. We removed the center pillars and rounded the glass increasing both interior height and width to provide a more spacious feel. Wide-opening doors provide easier access while the unobstructed ceiling and fully flat floor guarantee more head- and legroom for a higher level of comfort even during long hours behind the wheel.
Tilt and Telescopic Power Steering

Tilt and telescopic steering offers the ideal driving position while power steering makes steering easier even in rough terrain.

Deluxe Air-ride Seat

All M6 Series tractors are equipped with a reclining and automatic height and weight control Air-ride seat that’s especially designed to absorb shock and reduce operator fatigue.

Deluxe Heating and Air Conditioner

The rounded cab and strategically placed ventilation ducts optimize airflow for year-round comfort.

Roof Panel

The M6’s roof panel offers a clear view above making it especially handy when raising the front loader. The roof is also tilt adjustable for fresh-air ventilation.

Instructor’s Seat (Optional)

Kubota also offers an optional instructor seat, which is useful when giving tutorials to new operators. Spaciousness is still maintained even with the seat unfolded.
The M6’s advanced cab is designed for great operating comfort. All displays, levers and controls – including those for audio and air conditioning – are strategically located on the right console or around the steering wheel for easy access and intuitive operation.

**ERGONOMICALLY DESIGNED CAB**

- **Hydraulic Shuttle Lever**: Cleverly located behind the steering wheel, the one-touch hydraulic shuttle lever allows easy shifting between forward and reverse while keeping both hands on the wheel.

- **Operating Levers with Armrest**: Operating levers and switches for controlling hydraulics and shifts offer an ergonomically-designed armrest to increase ease of use and reduce fatigue.

- **Swivel Seat**: Equipped with an adjustable air-suspension system, contoured, and generously padded, you’ll ride comfortably on your deluxe air-ride seat with swivel.

- **Parking Brake**:
Control Console

User-friendly and ergonomically designed, the control console concentrates all operating controls and switches to your right-hand side, putting everything you need within easy reach. Everything is easy to see, easy to reach, and easy to use—making you more productive.

1. Shift lever (8-speed powershift)
2. Side digital LCD panel
3. Auxiliary control lever
4. PTO control knob
5. Work Kruise switch
6. Auto Mode switch
7. Downhill control switch
8. Front work light switch
9. Rear work light switch
10. Rev-limiter control dial
11. Auto Mode sensitivity adjustment dial
12. 3-point hitch lowering speed adjustment dial
13. 3-point link mode switch
14. Draft sensitivity adjustment dial
15. Lift arm height limit adjustment dial
16. 3-point hitch limit adjustment dial
17. 3-point lift control lever
18. Throttle lever
19. RPM dual memory switch
20. Powershift switches
21. One-touch 3-point lift / lower control switch

Auto Mode

Auto Mode enables automatic shifting to maximize performance when your load or terrain changes. In Travel mode, the gears will be adjusted depending on road conditions and amount of acceleration; uphill and downhill. In Field mode, a downshift of 2 gears occurs once the three-point hitch has been raised. Field mode also keeps drops in PTO revolution to a minimum when the PTO switch is engaged.

Intelli-Shift Transmission

For maximum versatility, the 24F/24R Intelli-Shift transmission features an 8-speed powershift with a 3-speed, hi/mid/low range for 24 gears in forward and reverse. A convenient single lever operates both the powershift and range shift. Upshift and downshift are also at the touch of a button. A sophisticated microprocessor enables smooth, fatigue-free powershifting, and generous gear overlap means less changing of gears during operation.

M6-141 TRAVELING SPEED (F32/R32 w/ Creep Speed, 18.4 R38 rear tires) @ rated engine rpm

<table>
<thead>
<tr>
<th>Gear</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mid range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creep (optional)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
KUBOTA ELECTRONIC MANAGEMENT SYSTEM (K-EMS)

Work Kruise
The M6 Series engines feature an electronic governor that electronically keeps the engine revolution constant, preventing drops in PTO speed and enabling stable operation. Used with the transmission’s Auto Mode feature, Work Kruise makes working with PTO-driven implements much more efficient.

RPM Dual Memory
With the press of a button, you can now pre-set and save up to two frequently used engine RPM settings. So whether you have a favorite setting for PTO work, front loader work, or changing directions, your Kubota runs just the way you want, without having to adjust the throttle.

Example:
Setting A: PTO Work
Setting B: Front Loader Work

Rev-limiter Control Dial
With the simple turn of a dial, you can easily regulate engine revolution in 10 RPM increments.

Work Kruise OFF:
When Work Kruise is turned off, the engine operates like that of conventional tractors. When using the PTO, and there is a load increase on the engine, such as going uphill, throttle adjustments must be made to maintain PTO RPM, even if the engine RPM is set.

Work Kruise ON:
When engine RPM is set and Work Kruise is switched on, there is no need for throttle adjustment. The computer automatically adjusts the amount of fuel injection to maintain PTO RPM levels.

Dash Panel
To keep you in better control of your tractor, we’ve upgraded the dash panel to include an LCD and more information than ever before. All of the important functional data is yours at a glance, to keep you up-to-date on the job.

Main Digital LCD Panel
1. Shuttle position
2. Work Kruise and Rev-limiter
3. Auto Mode
4. Main shift (Power shift)
5. Range shift
6. 3-point link level (%)
7. Engine RPM
   - Hour/Trip meter

Side Digital LCD Panel
The side digital LCD panel gives you precise control of your fieldwork, such as when spraying, by indicating travel speed and PTO RPM. It’s conveniently located on your right, within easy view.
MANEUVERABILITY

Bi-Speed Turn
When the front wheels exceed a turning angle of about 35˚, Kubota’s Bi-Speed Turn rotates the front wheels at a rate of speed nearly twice that of the rear wheels. The result is a smoother, tighter turn, allowing you to turn into rows on your first attempt, or to easily maneuver around livestock yards or buildings.

Bevel-gear Front Axle
Another Kubota exclusive, the bevel-gear front-wheel drive enables the tractors to achieve a tight turning radius, thanks to a generous 50˚ wheel-turning angle, enabling easy handling in varying conditions. The bevel gear design eliminates open U-joints and all components are hermetically sealed in oil.

High Crop Clearance
To offer one of the highest crop clearance in their class, the front axle propeller shaft passes through the engine oil pan to provide ample clearance.

Electro-Hydraulic Differential Locks
Getting bogged down in mud will no longer slow you down with this feature. Simply engage the electro-hydraulic differential locks on both front and rear wheels to achieve positive traction—and you’re up and out and back on the job.

Auto 4WD
Select the Auto 4WD mode, and your M6 tractor automatically switches from 4WD to 2WD when the traveling speed exceeds 12.5mph (20km/h). 4WD will re-engaged when the traveling speed falls below 10.5mph (17km/h). Auto 4WD not only lets you move smoothly at high range, but also saves fuel and reduces tire wear.

Front Suspension System
The front suspension helps give you a comfortable ride, stable, precise operation and maintains traction to the ground during travel and while pulling 3P mounted and drawbar implements. It works seamlessly with a shock absorber to smoothly negotiate rough terrain.

(available as a factory option for M6-141 only)
Hydraulic Flow Valves and Auxiliary Control Valve
To ensure faster cycle times and instantaneous implement response, M6 Series tractors have high-flow, 18.7 gpm (M6-101/M6-111) and 20.4 gpm (M6-131/M6-141) hydraulic pump. Two remote valves come standard—an SCD/Self-Cancelling Detent and FD/Float-type valve. The maximum installation is 4 valves.

Individual Flow Control Valve (2 valves Standard, up to 4 Optional)
The standard individual flow control valve allows the hydraulic flow to be adjusted independently for up to 4 auxiliary control valves so each valve operates or the valves and 3-point hitch can be operated simultaneously. The oil flow rate is easily regulated by adjusting each flow control dial.

Hydraulic System
For smooth implement handling and extra speed of front loader and rear implement operations, M6 Series tractors come equipped with gear-type hydraulic pumps. An external hydraulic cylinder improves lifting force and eases maintenance, while the adoption of an unload valve minimizes loss to hydraulic pressure to exert greater power during PTO operations when the 3-point hitch is not in use.

One-piece Full-open Hood
The one-piece hood fully opens for easy access to the engine for maintenance. The hood is also slanted to increase visibility.

Wrap-around Front Grill
The smooth, flat, and easy-to-clean front grill design prevents hay, straw, and grass from getting caught inside the tractor. And, by allowing a high volume of air to flow in, the engine stays cooler.

Easy Cleaning and Maintenance
For fast cleaning, the sliding, louvretless-type AC condenser and condenser net can be removed in a snap. The flat surface of the battery and tray also makes serviceability easier.

Air Filter
A large capacity air filter prevents harmful dirt and contamination from entering the engine to keep your tractor running for years on end.

Quad Front Lamps
Two main head lights at the bottom and two work lights on the top of front mask increase visibility especially in dark and inclement conditions.

ULTRA PRODUCTIVE
High Capacity 3P Hitch
Thanks to its large diameter outer cylinder*, the 3-point hitch offers extra lifting capacity to easily handle jobs that require heavy implements. High lift capacity is available as an option.

Floating Lift Rods
The standard, both-side floating lift rods give these tractors a smoother ride and enhanced traction while using the 3-point hitch, especially on uneven terrain.

Quick Implement Hookup
The innovative design of the Category II 3-point hitch permits fast and easy implement attachment. The telescopic lower link ends, telescopic stabilizers, crank-style right-lift rod, and the left fender-mounted remote hitch switch all work together to make hookup a snap.

Trailer Coupler (7-Pin)
An electric outlet is standard for use with a trailer or additional electrical implements.

Ultra-durable and ultra-tough, the super sturdy drawbar bracket can handle the roughest hauling jobs, such as pulling heavy trailers.

Live-Independent Hydraulic PTO
No matter what kind of work you need to do, you’ve got the power to operate a variety of rear-mounted implements with Kubota’s 2-speed PTO (540 rpm and 1,000 rpm). To further increase productivity, our independent PTO can be engaged and disengaged by simply operating a control knob with automatic modulation for smooth engagement, and without stopping the tractor.

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Attaching and detaching the front loader doesn’t get easier, thanks to boom stands and two mounting pins. With easy-on and easy-off simplicity, and without tools, this feature is sure to contribute to your overall operating efficiency.

Roof Panel
The Grand X’s sunroof-type roof panel offers a clear view above the cab to help facilitate the checking of the front loader position.

Hydraulic Self-leveling Valve (Optional)
The hydraulic self-leveling mechanism gives the operator a clear view ahead because it doesn’t require an upper loader link. This function can be switched off when the operator prefers full control of the loader and self-leveling is not required.

Lifting Power and Height
Two separate boom cylinder fulcrum points (Power position and Height position) give you the option to increase the loader’s lifting power or height based on your needs. When using the pallet fork or bale spear, you may want to set the fulcrum to give you more height. For bucket work, a lower setting offers more power.

Quick Attach/Detach Loader
Attaching and detaching the front loader doesn’t get easier, thanks to boom stands and two mounting pins. With easy-on and easy-off simplicity, and without tools, this feature is sure to contribute to your overall operating efficiency.

Hydraulic Shuttle Lever
Conveniently located behind the steering wheel, the hydraulic shuttle lever eliminates the need to depress a clutch when shifting between forward and reverse.

Front Loader Joystick
Located in the control console for smooth and easy gear shifting and better forward visibility, our Front Loader Joystick greatly simplifies front loader operation so you can concentrate more on the work ahead. The Series Circuit makes possible simultaneous boom and bucket operation while the Regenerative Bucket Dump Circuit enables quick dumping for efficient operation with quick cycle times.

Roof Panel
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2-lever Quick Coupler/Euro Quick Coupler
You can choose from two types of quick attachment couplers. Both let you quickly attach and detach a wide variety of attachments with a simple operation.

Hydraulic Self-leveling Valve (Optional)
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With a host of convenient options, Kubota’s powerful and versatile front loader lets you take on a wider variety of chores.

### Kubota Shockless Ride (KSR)

The KSR helps to minimize fatigue by "smoothing out" the ride of the tractor. This feature is particularly useful when your tasks include a lot of tight turns or lifting and dumping of heavy loads. It makes handling round bales far less jarring.

### Single-lever Hydraulic Quick Coupler

The quick coupler allows the operator to attach all four hoses at once. This makes attaching and detaching quick and easy, even when you’re doing it often.

### Third Function Valve

The optional 3rd function valve broadens the scope of the front loader operation by enabling the use of a grapple bucket and various other hydraulically controlled attachments. The 3rd function valve can be activated with a button located on the grip of the joystick.

### FRONT LOADER OPTIONS

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bucket dumping time</td>
<td>2.5 sec.</td>
</tr>
<tr>
<td>Lowering time</td>
<td>2.5 sec.</td>
</tr>
<tr>
<td>Bucket dumping time</td>
<td>2.5 sec.</td>
</tr>
<tr>
<td>Bucket roll-back time</td>
<td>2.5 sec.</td>
</tr>
</tbody>
</table>

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>M6-101</th>
<th>M6-111</th>
<th>M6-131</th>
<th>M6-141</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td>V3800</td>
<td>V6108</td>
<td>V6108</td>
<td>V6108</td>
</tr>
<tr>
<td>Type/Make</td>
<td>Kubota</td>
<td>Komatsu</td>
<td>Komatsu</td>
<td>Komatsu</td>
</tr>
<tr>
<td>No. of cylinders</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Intake Aspiration</td>
<td>4/Fourcylinder with intercooler 4/Fourcylinder with intercooler 4/Fourcylinder with intercooler 4/Fourcylinder with intercooler</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine power at rated rpm (S/B/E/C) HP (kW)</td>
<td>104.5 (77.9)</td>
<td>131.5 (97.1)</td>
<td>141.4 (105.5)</td>
<td></td>
</tr>
<tr>
<td>Engine net power at rated rpm (S/B/E/C) HP (kW)</td>
<td>97.1 (72.4)</td>
<td>123.0 (91.9)</td>
<td>130.5 (98.9)</td>
<td></td>
</tr>
<tr>
<td>PTO power at engine rated rpm HP (kW)</td>
<td>82 (61)</td>
<td>92 (69)</td>
<td>104 (78)</td>
<td></td>
</tr>
<tr>
<td>Total displacement cu.in. (litre)</td>
<td>230 (3750)</td>
<td>374 (5124)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bore x stroke in. (mm)</td>
<td>3.9 x 4.72 (100 x 120)</td>
<td>4.85 x 5.13 (118 x 134)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated speed rpm</td>
<td>2500</td>
<td>2200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel tank capacity gal. (l)</td>
<td>55.2 (200)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UFP term capacity gal. (l)</td>
<td>51 (190)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alternator / Battery capacity Amp</td>
<td>130 Amp* 12V, 100 Ah at 20 hours, 300 CCA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air cleaner</td>
<td>6&quot; Dry, dual-element</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muffler</td>
<td>12&quot; Dry, dual-element</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission</td>
<td>Intrax-Shitton</td>
<td>No. of speeds (option) 24/24F (24L/24R wr/c) 24F (24R wr/c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main gear shift</td>
<td>8 Speed powershift</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range gear shift</td>
<td>3-speed mechanical shift with clutch button</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shifting stick</td>
<td>Auto-processed-controlled hydraulic shift stick</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blisk turn</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional creep speed</td>
<td>0.11 – 0.42 mph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. braking speed mph (km/h)</td>
<td>21.9 (35.3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. lift height at pivot pin</td>
<td>114.5 (2900)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift capacity at 24 in. behind lift point SAElbs. (kg)</td>
<td>6834 (1575)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift capacity at 24 in. at lift point 155 lbs. (kg)</td>
<td>374 (6124)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall height in carrying position in. (mm)</td>
<td>111.8 (2840)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reach at maximum lift height (deg.)</td>
<td>45.7 (1157)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reach with bucket on ground in. (mm)</td>
<td>59.8 – 81.1 (1520 – 2060)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bucket roll-back angle deg.</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digging depth in. (mm)</td>
<td>2.4 (60)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall height in carrying position in. (mm)</td>
<td>66.9 (1700)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions &amp; weight</td>
<td>lbs (kg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheelbase</td>
<td>95.9 (2349)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall width (minimum tread) in. (mm)</td>
<td>105.9 (2690)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall length in. (mm)</td>
<td>195.6 (4965)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall height in. (mm)</td>
<td>114.1 (2900)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cropped clearance in. (mm)</td>
<td>17.7 (450)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Tread width Front (in.)</td>
<td>62.2 – 65.1 (1580 – 1650)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tread width Rear (in.)</td>
<td>62.2 – 65.1 (1580 – 1650)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turning radius (w/o brake) ft. (mm)</td>
<td>13.1 (400)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (at standard trim) lbs. (kg)</td>
<td>9031 (4035)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard frame</td>
<td>12.4 (H24)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard rear tire</td>
<td>14.8 (H34)</td>
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<td>Other optional equipment</td>
<td>30&quot; wide axle kit, 3-pintle hydraulic quick coupler, front weight bumper for 12 weights, front weight bumper for 16 weights (M6-131, M6-141 only), front weights, rear weights, drawbar clevis, rear defogger, 3rd/4th remote valve w/ flow control, creep speed, additional front worklights (1 each on front safety flasher), additional rear work lights (1 each on front safety flasher), fuel tank guard kit, instructions kit</td>
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