2014 FULL LINE BROCHURE





Kubota Tractor Corporation is an independent U.S. corporation affiliated with Kubota Corporation, Japan, specializing in high-performance and durable heavy machinery. Kubota-branded equipment offered in the U.S. includes a complete line of tractors up to 118 PTO horsepower, performance-matched implements, compact and power utility construction equipment, consumer lawn and garden equipment, commercial turf products and utility vehicles.

Kubota equipment is serviced and sold through a nationwide network of more than 1,100 authorized dealers supported by the company's corporate headquarters in Torrance, California, as well as four division offices and warehouses in California, Texas, Ohio and Georgia.

For over 40 years, Kubota has been committed to providing durable and reliable machinery to residential, commercial and industrial operators throughout the United States. Building on this tradition, we are pleased to introduce this year's cutting-edge products and innovations.

In 2014, Kubota is introducing the RTV-X900 and RTV-X1120 next generation utility vehicles and the brand new RTV-X1120D. This series of powerful RTVs provides the performance and comfort to tackle the toughest jobs.

Superior cutting performance, easy operability and maximum comfort make the new Z700 Zero-Turn Mower Series the choice for lawn care professionals. The new F-Series combines greater power, efficiency and cleaner emissions to set a new standard for professional front-mount mowers.

The new Standard L-Series and MX-Series tractors feature more power and cleaner emissions. These rugged workhorses come equipped with a bold new look and an economical price.

An entire new line of Hay Tools is ready to work, including the tough and reliable new Disc Mower Series built for maximum cutting performance. The new Rotary Tedder and Rake Series provides all the strength and dependability you have come to expect from a Kubota. And the new VS Spreader Series offers a unique pendulum design for ultimate accuracy in a variety of applications.

While this brochure will give you an overview of our entire product line, including recent innovations and additions, we encourage you to visit our website at www.kubota.com and find your nearest Kubota dealer to see firsthand why Kubota stands for quality, innovation and value.





36

42

44

TABLE OF CONTENTS

UTILITY VEHICLES

RTV400Ci	2
RTV500	4
RTV-X900	6
RTV-X1100C	8
RTV-X1120D	10
RTV-1140CPX	12

RESIDENTIAL MOWERS

T Series	16
GR Series	18
Z100 Series	20

COMMERCIAL MOWERS

22
24
26
30

SUB-COMPACT TRACTORS

BX70 Series	32
BX25D	34
COMPACT TRACTORS	

B Series L Series Grand L60 Series

LOADER/LANDSCAPER TRACTORS Loaders/Landscapers	48
STANDARD UTILITY AG	
MX4800, MX5200, MX5640, M7040	50
M6060, M7060	52
M8560, M9960	54
UTILITY/SPECIALTY AG	
Narrow Models	56
M9960, M108S-Low Profile Models	58
M96SHDM Mudder	60
M8540 Power Krawler-Narrow Cab	62
MID-SIZE AG TRACTORS	
M108S	64
M100GX, M110GX, M126GX, M135GX/S	66
HAY TOOLS	
Disc Mowers	68
Rotary Tedder and Rake	70
SPREADERS	
VS Series	72
CONSTRUCTION EQUIPMENT	
SVL Compact Track Loaders	74
Standard Tail Swing Excavators	76
Zero and Tight Tail Swing Excavators	80
Wheel Loaders	82
Kubota Services	84



RTV400Ci

The new gas-powered, 4WD RTV400Ci provides the response and reliability you need to get the job done.

- Features a robust, heavy-duty platform, electronic fuel injection (EFI) and an advanced Continuously Variable Transmission with inertial clutch (CVT Plus) for excellent response and reliability
- The CVT Plus provides dynamic braking to help maintain control during descents with engine-assisted deceleration
- Incorporates a high-revving 16 horsepower air-cooled, single-cylinder gasoline engine developed to meet Kubota's stringent performance specifications and durability requirements

- Ergonomic, well-placed controls, contoured bench seat and obstacle-free leg room provides operator comfort
- Standard ROPS meets or exceeds applicable SAE and OSHA requirements
- Standard metal cargo box with 9.0 cu. ft., 441 lbs. load capacity
- Standard front and rear 2" hitch receiver
- Available in Kubota orange or camouflage
- 4WD with 2WD selection

	RTV400Ci Orange	RTV400Ci Camouflage*
Engine Type (Kubota)	1-cylinder OHC, air-cooled, EFI gas	1-cylinder OHC, air-cooled, EFI gas
Horsepower (gross)	16	16
Transmission	CVT Plus	CVT Plus
Brakes (front/rear)	Dry disc brake	Dry disc brake
Fuel Capacity (gal.)	5.2	5.2
Op. Weight (lbs.)	1257 with HDWS tire 1246 with ATV tire	1257 with HDWS tire 1246 with ATV tire
Towing Capacity (lbs.)	1102	1102
Cargo Bed Capacity (lbs.)	441	441
Overall Height	72"	72"
Ground Clearance (front/rear axle)	8.1"/6.9"	8.1"/6.9"
Width	54.7"	54.7"
Color	Orange	Camouflage

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	RTV400Ci Orange	RTV400Ci Camouflage
Speedometer	Optional	Optional
Steel Front Guard	Optional	Optional
Headrest	Optional	Optional
Cab Systems	Optional	Optional

 * Realtree $^{\otimes}$ Hardwoods Camo is a registered trademark of Jordan Outdoor Enterprises, Ltd.





RTV500

Whether you're camping, hunting or just working around your property, the RTV500 gets you where you want to go and fits into a full-size pickup bed truck for convenient hauling.

- Equipped with a reliable, quiet and efficient Kubota 2-cylinder, liquid-cooled, 15.8 horsepower gasoline EFI engine
- Exclusive and innovative Variable Hydro Transmission (VHT Plus) delivers outstanding traction and power with a top speed of 25 mph, 1102 lbs. towing capacity with standard front and rear 2" hitch receiver
- 4WD with 2WD selection

- Ergonomic controls, a comfortable seat and low operator platform increase operator comfort
- Designed to fit into a full-size, long bed pickup truck for easy loading and transporting
- Standard OSHA+SAE Rollover Protection System
- Standard metal cargo box with 9.0 cu. ft., 441 lbs. load capacity

	RTV500 Orange	RTV500 Camouflage*
Engine Type (Kubota)	2-cylinder, gasoline, liquid-cooled	2-cylinder, gasoline, liquid-cooled
Horsepower (gross)	15.8	15.8
Transmission	Variable Hydro Transmission (VHT Plus)	Variable Hydro Transmission (VHT Plus)
Brakes (front/rear)	Dry disc brake	Dry disc brake
Fuel Capacity (gal.)	5.3	5.3
Op. Weight (lbs.)	1278	1278
Overall Height	72"	72"
Ground Clearance (front/rear axle)	8.1"/6.8"	8.1"/6.8"
Width	54.7"	54.7"
Color	Orange	Camouflage

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	RTV500 Orange	RTV500 Camouflage
Speedometer	Optional	Optional
Steel Front Guard	Optional	Optional
Headrest	Optional	Optional

* Realtree® Hardwoods Camo is a registered trademark of Jordan Outdoor Enterprises, Ltd.





RTV-X900

The rough and tough RTV-X900 raises the bar on comfort, convenience and performance.

- 3-cylinder, liquid-cooled, 21.6 HP Kubota diesel engine has a well-earned reputation for dependable performance even in the harshest terrains
- VHT-X (Variable Hydraulic Transmission) offers a wide torque band and a large oil cooler that boost performance and durability
- Two-speed in-line shift allows you to shift less often and maintain better control
- High-rigidity frame provides the structural strength to take years of punishment from heavy loads and rough terrain
- Front and rear independent suspension ensures an exceptional ride and Extra Duty IRS (Independent Rear Suspension) sets a new standard for durability
- VHT-X transmission's dynamic braking feature provides greater control when stopping or when traveling down long inclines

	RTV-X900 General Purpose Kubota Orange	RTV-X900 Worksite Kubota Orange	RTV-X900 Worksite Realtree® AP Camo*
Engine Type (Kubota)	3-cylinder, diesel	3-cylinder, diesel	3-cylinder, diesel
Horsepower (gross)	21.6	21.6	21.6
Transmission VHT Plus 2	Variable Hydro Transmission	Variable Hydro Transmission	Variable Hydro Transmission
Power Steering	Hydrostatic Power	Hydrostatic Power	Hydrostatic Power
Brakes (front/rear)	Wet disc brake	Wet disc brake	Wet disc brake
Fuel Capacity (gal.)	7.9	7.9	7.9
Op. Weight (lbs.)	1907	1973	1973
Overall Height	79.5"	79.5"	79.5"
Ground Clearance	10.4"	10.4"	10.4"
Width	63.2"	63.2"	63.2"
Body Color	Orange	Orange	Camouflage

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	RTV-X900 General Purpose Kubota Orange	RTV-X900 Worksite Kubota Orange	RTV-X900 Worksite Realtree® AP Camo*
Hand Throttle	Optional	Optional	Optional
Hydraulic Bed Llft	Optional	Standard	Standard
Front Guard	Simple, center only	Center and bumper	Center and bumper

* Realtree® AP Camo is a registered trademark of Jordan Outdoor Enterprises, Ltd.





RTV-X1100C

The RTV-X1100C is the best all-weather, all-comfort, all-thetime driving experience on the trail.

- 24.8 HP Kubota diesel engine with a top speed of 25 mph provides plenty of power and acceleration for jobs that require extra power
- Premium Grand Cab built around a unibody chassis frame that's virtually airtight, soundproof and rattle-free for a smooth, quiet, comfortable ride
- Powerful and efficient air conditioner, heater and defroster ensure the inside temperature is just right no matter what Mother Nature dishes out
- VHT-X (Variable Hydraulic Transmission) offers a wide torque band and a large oil cooler that boost performance and durability
- Front and rear independent suspension ensures an exceptional ride and Extra Duty IRS (Independent Rear Suspension) sets a new standard for durability
- VHT-X transmission's dynamic braking feature provides greater control when stopping or when traveling down long inclines

	RTV-X1100C Kubota Orange	RTV-X1100C Realtree® AP Camo*
Engine Type (Kubota)	3-cylinder, diesel	3-cylinder, diesel
Horsepower (gross)	24.8	24.8
Transmission	Variable Hydro Transmission	Variable Hydro Transmission
Power Steering	Hydrostatic Power	Hydrostatic Power
Brakes (front/rear)	Wet disc brake	Wet disc brake
Fuel Capacity (gal.)	7.9	7.9
Op. Weight (lbs.)	2370	2370
Overall Height	82.3"	82.3"
Ground Clearance (rear axle)	10.4"	10.4"
Width	65.4"	65.4"
Color	Orange	Camouflage*
Interior Noise @ Max RPM	83	83

ADDITIONAL IMPLEMENTS AND ACCESSORIES				
	RTV-X1100C Kubota Orange	RTV-X1100C Realtree® AP Camo*		
Hand Throttle	Standard	Standard		
Hydraulic Bed Lift	Standard	Standard		
Front Guard	Center, bumper and lens	Center, bumper and lens		

* Realtree® AP Camo is a registered trademark of Jordan Outdoor Enterprises, Ltd.





RTV-X1120D

The RTV-X1120D offers more power, more comfort, more style, more everything – for a whole new level of performance.

- 24.8 HP Kubota diesel engine with a top speed of 29 mph provides plenty of power and acceleration for jobs that require extra power
- VHT-X (Variable Hydraulic Transmission) offers a wide torque band and a large oil cooler that boost performance and durability
- High-rigidity frame provides the structural strength to take years of punishment from heavy loads and rough terrain
- Front and rear independent suspension ensures an exceptional ride and Extra Duty IRS (Independent Rear Suspension) sets a new standard for durability

- VHT-X transmission's dynamic braking feature provides greater control when stopping or when traveling down long inclines
- Half doors on the driver and passenger sides help keep out the dirt, brush, and other external objects, while letting you enter and exit with ease
- The distinctive styling of sculpted, blue-tinted, halogen headlights offer plenty of light in dim driving conditions

	RTV-X1120D Kubota Orange	RTV-X1120D Realtree® AP Camo*	
Engine Type (Kubota)	3-cylinder, diesel	3-cylinder, diesel	
Horsepower (gross)	24.8	24.8	
Transmission	Variable Hydro Transmission	Variable Hydro Transmission	
Power Steering	Hydrostatic Power	Hydrostatic Power	
Brakes (front/rear)	Wet disc brake	Wet disc brake	
Fuel Capacity (gal.)	7.9	7.9	
Op. Weight (lbs.)	2061	2061	
Overall Height	79.5"	79.5"	
Ground Clearance (rear axle)	10.4"	10.4"	
Width	63.2"	63.2"	
Color	Orange	Camouflage*	

ADDITIONAL IMPLEMENTS AND ACCESSORIES				
	RTV-X1120D Kubota Orange	RTV-X1120D Realtree® AP Camo*		
Hand Throttle	Optional	Optional		
Hydraulic Bed Lift	Standard	Standard		
Front Guard	Center, bumper and lens	Center, bumper and lens		

* Realtree® AP Camo is a registered trademark of Jordan Outdoor Enterprises, Ltd.





RTV-1140CPX

The RTV1140CPX's unique design allows you to change easily from hauling cargo in the hydraulic dumping bed to carrying friends and family with a second row of seating.

- Powerful Kubota 3-cylinder, liquid-cooled, 4-cycle, 24.8
 horsepower diesel engines
- Exclusive Kubota 3-range VHT Plus (Variable Hydro Transmission) with top speed of 25 mph and 1300 lbs. towing capacity. Standard 4WD.
- Standard steel front guard to protect engine and vital parts
- Quick, responsive hydrostatic power steering
- OSHA+SAE Rollover Protection System for both front and back rows
- Longer wheelbase ensures a smooth ride and stability without sacrificing maneuverability

- Wet disc brakes for smooth, consistent braking and excellent durability
- Independent front and semi-independent rear suspensions and a long wheelbase deliver a smooth, stable ride
- Standard 18.4 cu. ft./11.7 cu. ft. (two-seat/four-seat configurations) cargo bed with hydraulic lift capability in either configuration (up to 1102 lbs. capacity)
- Available in Kubota orange or Realtree® Hardwoods Camouflage*

	RTV-1140CPX Kubota Orange	RTV-1140CPX Camouflage*
Engine Type (Kubota)	3-cylinder, diesel	3-cylinder, diesel
Horsepower (gross)	24.8	24.8
Transmission	Variable Hydro Transmission (VHT Plus)	Variable Hydro Transmission (VHT Plus)
Power Steering	Standard	Standard
Brakes (front/rear)	Wet disc brake	Wet disc brake
Fuel Capacity (gal.)	7.9	7.9
Op. Weight (lbs.)	2360	2360
Overall Height	79.5"	79.5"
Ground Clearance (rear axle)	7.5"	7.5"
Width	60.8"	60.8"
Color	Orange	Camouflage*

ADDITIONAL IMPLEMENTS AND ACCESSORIES			
	RTV-1140CPX Kubota Orange	RTV-1140CPX Camouflage*	
Hydraulic Bed Lift	Standard	Standard	
Steel Front Guard	Standard	Standard	
Speedometer	Standard	Standard	

* Realtree® Hardwoods Camo is a registered trademark of Jordan Outdoor Enterprises, Ltd.









T Series

T1880 | T2080 | T2380

With powerful 18, 20 and 23 horsepower engines and Kubota's Infinity Deck, the T-Series makes even big jobs more enjoyable.

- Equipped with powerful 18, 20 and 23 horsepower gasoline engines
- All models are equipped with hydrostatic transmissions
 (HST) for precise control
- Kubota's 3-in-1 "Infinity Deck" with counter rotating figure-eight grass flow allows the operator to easily change between side-discharge, mulching and grass catching modes
- 42" or 48" suspended mower decks deliver the highest quality cut
- Mower height adjusts from 1" to 4" right from the operator's seat with simple dial-type setting

- Kubota's "Cushion Ride" Suspension System* provides a smooth ride
- Full-flat operator platform, high-back seat* and cruise control* help make any job more enjoyable
- Easy steering and low noise levels for operator comfort
- Compatible with a full line of performance-matched, quick-attach front implements
- Equipped with Kubota's Reverse Awareness System (KRA) for additional safety when mowing in reverse
- · Premium lawn tractors, competitively priced

*Standard on the T2080 and T2380

T Series

	T1880	T2080	T2380
Engine Type (Kubota)	OHV, air-cooled, gasoline, 1-cylinder	OHV, air-cooled, gasoline, 2-cylinder, V-twin	OHV, air-cooled, gasoline, 2-cylinder, V-twin
Horsepower (gross)	18	20	23
Transmission	Hydrostatic	Hydrostatic	Hydrostatic
Fuel Capacity (gal.)	4	4	4
Speeds (mph) (forward)	0–5.6	0–5.6	0–5.6
Length	72.8"	72.8"	72.8"
Deck Size	42"	42"	48"
Width (w/mower)	54.8"	54.8"	60.8"
Weight (lbs.)	617 w/42"	617 w/42"	628 w/48"
Interior Noise @ Max RPM	85	85	85

ADDITIONAL IMPLEMENTS AND ACCESORIES				
	T1880	T2080	T2380	
Grass Catcher (blower not necessary)	2 bag, 7 bushel Total Capacity	2 bag, 7 bushel Total Capacity	2 bag, 7 bushel Total Capacity	
Front Push Blade (48")	T2722	T2722	T2722	
Two-stage Snowblower (46")	T2724	T2724	T2724	

MID-MOUNT MOWER SPECIFICATIONS			
	RCK42-LT20	RCK42-LT20	RCK48-LT23
Number of Blades	2	2	2
Cutting Width	42"	42"	48"
Cutting Height	1–4"	1-4"	1–4"
Height Adj. Increments	1/4"	1/4"	1/4"
Lift System	Manual w/Gas Assist	Manual w/Gas Assist	Manual w/Gas Assist





GR Series

GR2020 | GR2120

With Kubota's revolutionary Glide Steer, All Wheel Drive plus tight turning, even difficult mowing conditions are now effortless.

- Your choice of a 3-cylinder, 21 horsepower Kubota diesel engine or a 2-cylinder, 20 horsepower gasoline engine
- Glide Steer provides excellent turning maneuverability with front wheels that turn up to 70 degrees while preventing turf damage
- All Wheel Drive (AWD) characteristics provide outstanding traction needed for mowing on rolling terrain
- Versatile HST transmission is controlled by a single foot pedal for a smooth and comfortable ride
- Shaft driven mower, transmission and PTO offer smooth, virtually trouble-free operations

- Cruise control, full-flat operator platform and a comfortable high-back, adjustable suspension seat increase operator comfort
- 5" deep, 48-inch and 54-inch contoured design mower decks produce professional results every time
- Equipped with Kubota's Reverse Awareness System (KRA) for additional safety when mowing in reverse
- Variety of implements available for year-round versatility, including a grass catcher, two-stage snowblower, front blade and mulching kit

GR Series

	GR2020	GR2120		
Engine Type (Kubota)	Air-cooled, gasoline, 2-cylinder	Liquid-cooled, diesel, 3-cylinder		
Horsepower (gross)	20	21		
Transmission	Hydrostatic	Hydrostatic		
Steering System	Glide Steer, hydrostatic power steering	Glide Steer, hydrostatic power steering		
Deck Size	48"	48"/54"		
Overall Length	77.2"	77.2"		
Overall Width (w/mower)	61" (w/48")	66.9" (w/54")		
Weight (lbs.) (w/mower)	871 (w/48")	970 (w/54")		

MOWER SPECIFICATIONS				
	RCK48-GR	RCK54-GR		
Number of Blades	3	3		
Cutting Width	48"	54"		
Cutting Height	1–4"	1-4"		
Height Adj. Increments	1/4"	1/4"		
Lift System	Hydraulic	Hydraulic		

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	GR2020	GR2120
Front Blade	48"	48"
Grass Catcher	3 bag, 10 bushel capacity	3 bag, 10 bushel capacity
Mulching Kit	Optional	Optional
Snowblower	2-stage 46"	2-stage 46"
Rear Weight Bracket	Optional	Optional
Suitcase Weights	Optional	Optional





Z100 Series Z122E | Z121S | Z125E | Z125S

The ultimate residential zero turn mower combining style, comfort and performance.

- Standard on the S-model and optional on the E-model, bright LED headlights allow mowing to continue in low light conditions
- The K-Lift (mechanical one push deck lift pedal) makes adjusting the cutting height simple
- Kommander Z100 series is covered by a comprehensive 4 year/300 hour factory warranty
- S-models are equipped with full seat suspension
- Zero-turn steering for superior navigation
- A 10 gauge steel, welded mower deck provides professional-level cutting performance for homeowners
- Wide-tread tires provide better traction and weight distribution to help protect lawns



	Z122E-48	Z121S-48	Z125E-54	Z125S-54
Engine Type	Gasoline, air-cooled V-Twin	Gasoline, air-cooled V-Twin	Gasoline, air-cooled V-Twin	Gasoline, air-cooled V-Twin
Engine Model	Briggs & Stratton Professional Series	KOHLER Courage Professional Series	Briggs & Stratton Cyclonic Commercial Turf	KOHLER Courage Professional Series
Max Power @ 3600RPM hp (kW)	22	21	25	25
Displacement (cc)	724	725	724	725
Transmission	Hydro-Gear™ Commercial ZT3100 Integrated Zero-Turn Transaxle	Hydro-Gear™ Commercial ZT3100 Integrated Zero-Turn Transaxle	Hydro-Gear [™] Commercial ZT3100 Integrated Zero-Turn Transaxle	Hydro-Gear™ Commercial ZT3100 Integrated Zero-Turn Transaxle
Fuel Capacity (gal.)	4.3	4.3	4.3	4.3
Speeds (mph) (forward/reverse)	0-8/0-4	0-8/0-4	0-8/0-4	0-8/0-4
Overall Length	76.4"	76.4"	76.4"	76.4"
Overall Width (w/mower chute)	52"	52"	57"	57"
Overall Height	65"	65"	65"	65"
Wheel Base	45.5"	45.5"	45.5"	45.5"
Weight (lbs.)	726	749	749	771

MOWER SPECIFICATIONS

	Z122E-48	Z121S-48	Z125E-54	Z125S-54
Mower Deck Type	Welded, side discharge	Welded, side discharge	Welded, side discharge	Welded, side discharge
Mower Deck Width / Lift System	48" / Mechanical, Foot Pedal	48" / Mechanical, Foot Pedal	54" / Mechanical, Foot Pedal	54" / Mechanical, Foot Pedal
Cutting Height	1-4.5"	1-4.5"	1-4.5"	1–4.5"
Height Adj. Increments	1/4"	1/4"	1/4"	1/4"
Mower Deck Depth	5"	5"	5"	5"
Mower Deck Width	48"	48''	54''	54"

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	Z100 Series
Grass Catcher 6 Bushel Capacity	Optional
Mulching Kit	Optional
Seat Suspension Kit	Optional
LED Working Light Kit	Optional



Z700 Series Z723KH | Z724KH | Z725KH

The Z700 Zero-Turn Mower Series provides superior cutting performance, easy operability, and maximum comfort you can count on, day in and day out.

- 6-inch deep mower deck and anti-scalp rollers provide fast, clean, superior grass-cutting performance
- Fuel tank located under the seat and large-diameter, wide tread rear tires create a low center of gravity for outstanding stability
- Dual Parker[®] transmission with an integrated pump and motor designed for increased efficiency and simplified maintenance
- Ergonomically positioned instrument panel for easy operation of the controls, hour meter and other indicators
- Operator's seat offers a thick cushion, 19.6" high seatback, adjustable armrests and slide adjustment for ideal seating position and maximum comfort
- Easy two-step quick dial cutting height adjustment system with a turn of a dial and press of the pedal

	Z723KH-48	Z724KH-54	Z725KH-60
Engine Type	Pro 4-cycle, gasoline, OHV, cast iron cylinder liners, aluminum block	Pro 4-cycle, gasoline, OHV, cast iron cylinder liners, aluminum block	Pro 4-cycle, gasoline, OHV, cast iron cylinder liners, aluminum block
Engine Model	KOHLER Command PRO® GH680V	KOHLER Command PRO® GH730V	KOHLER Command PRO® GH740V
Horsepower (gross)	22.5	23.5	25
Displacement (cc)	694	747	747
Transmission	Parker Torqpact [™] GT14 Integrated Hydrostatic	Parker Torqpact [™] GT14 Integrated Hydrostatic	Parker Torqpact [™] GT14 Integrated Hydrostatic
Fuel Capacity (gal.)	11.6	11.6	11.6
Speeds (mph) (forward/reverse)	0-11.2/0-5.6	0-11.2/0-5.6	0-11.2/0-5.6
Overall Length	83.9"	83.9"	83.9"
Overall Width (w/mower chute)	61.3"	67.3"	73.8"
Overall Height (w/ROPS Upright)	70.8"	70.8"	70.8"
Wheel Base	50.9"	50.9"	50.9"
Weight (lbs.) (w/mower)	1168	1182	1213

MOWER SPECIFICATIONS

	RCK48P-723Z	RCK54P-724Z	RCK60P-725Z
Mower Deck Type	Welded, side discharge	Welded, side discharge	Welded, side discharge
Mower Deck Width / Lift System	48" / Mechanical, Foot Pedal	54" / Mechanical, Foot Pedal	60" / Mechanical, Foot Pedal
Cutting Height	1–5"	1–5"	1-5"
Height Adj. Increments	1/4"	1/4"	1/4"
Mower Deck Depth	6"	6"	6"

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	Z723KH-48	Z724KH-54	Z725KH-60
Grass Catcher	Optional, 10 Bushels	Optional, 10 Bushels	Optional, 11 Bushels
Mulching Kit	Optional	Optional	Optional
Seat Suspension Kit	Optional	Optional	Optional
Operator Controlled Discharge Chute	Optional	Optional	Optional
Towing Hitch	Optional	Optional	Optional
LED Working Light Kit	Optional	Optional	Optional
Maintenance Lift Kit	Optional	Optional	Optional



Z200 Series ZG222-48/S | ZG227 | ZD221

The professional-quality performance, exceptional comfort and outstanding reliability of the Z200-Series make it the ultimate mowing machine for both professionals and homeowners.

- Powered by durable 22 and 27 horsepower air-cooled Kubota gasoline engines and 21 horsepower liquidcooled Kubota diesel engines
- Zero-Turn steering for superior navigation
- Reliable, ultra-smooth, hydrostatic transmission offers superior durability and performance
- Heavy-duty Pro Commercial Mower Deck features a unique baffling system that improves airflow to discharge grass clippings and an anti-overflow system for professional looking results (not available on the ZG222-48S)
- Optional Mulching System provides a beautiful finish, even in thick grass
- Foot-operated hydraulic deck lift system for easy adjustment
- Spacious platform, comfortable and supportive seating and an easy-to-reach cup holder for operator comfort
- Operator-friendly instrument panel puts everything within close reach
- Convenient mower, HST and engine access for hassle-free maintenance
- Foldable ROPS standard

	ZG222-48S/48	ZG227-54/60	ZD221-48/54
Engine Type	Kubota Air-Cooled, Gasoline, 2-cylinder	Kubota Air-Cooled, Gasoline, 2-cylinder	Kubota Liquid-Cooled, Gasoline, 3-cylinder
Engine Model	Kubota KGZ770-M3	Kubota KGZ770-M2	Kubota D782
Horsepower (gross)	22 @ 3600RPM	27 @ 3600RPM	21 @ 3200RPM
Displacement (cc)	768	768	778
Transmission	2-HST w/gear reduction	2-HST w/gear reduction	2-HST w/gear reduction
Fuel Capacity (gal.)	7.1	7.1	6.1
Speeds (mph) (forward/reverse)	0—9/0—5	0-9/0-5	0-90-5
Overall Length	82.5"	82.5"/83.7"	83.9"
Overall Width (w/mower chute)	61"	67.3"/75.2"	61.1"/67.3"
Overall Height (w/ROPS Upright)	69.9"	69.9"	69.9"
Overall Height (w/ROPS folded)	52.8"	52.8"	52.8"
Weight (lbs.) (w/mower)	1102/1168	1190/1235	1224/1245

MOWER SPECIFICATIONS

	ZG222-48S/48	ZG227-54/60	ZD221-48/54
Mower Deck Type	Stamped (48S)/Welded (48), side discharge	Welded, side discharge	Welded, side discharge
Mower Deck Width / Lift System	48" / Hydraulic	54 or 60" / Hydraulic	48 or 54" / Hydraulic
Cutting Height	1–5"	1-5"	1-5"
Height Adj. Increments	1/4"	1/4"	1/4"
Mower Deck Depth	5" (48S), 6" (48)	6"	6"

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	Z200 Series
Canopy Sunshade	Optional
Grass Catcher	Optional
Mulching Kit	Optional
Working Light Kit	Optional



Built for power, durability and performance, the Z300-Series features deep mower decks for exceptional cutting performance.

- Z300 mowers are available with durable Kubota air-cooled or liquid cooled gasoline, liquid-cooled diesel, or liquid propane gas (LPG) engines ranging from 21-32 gross horsepower
- Durable HST Transmission optimizes performance to achieve maximum results
- Pro Commercial Deck is a superior deep mower deck that ensures excellent cutting performance
- Anti-scalp swivel rollers can rotate a full 360 degrees preventing unsightly turf damage (60" & 72" ZD300 deck models)
- Large capacity, dual fuel tanks on Z300-Series models
- Foot-controlled, hydraulic deck lift and PTO wet disc clutch make tough jobs easy

- Unique maintenance lift system allows easy mower deck access (optional on ZG300 models)
- Radiator screen is integrated into hood for better sealing performance and reduced likelihood of grass clippings finding their way into the radiator (diesel models)
- Oscillating or fixed front axle option with integral maintenance lift system availablea on ZD300-Series models
- Tie down for securing and loading onto flatbed truck or trailer for convenient transportation
- "Flat-free" front caster tires are standard with Z300 and enable mowing operation without worrisome flat-tire downtime

ZG327P/RP | ZG332P | ZP330P

	ZG327P-60 ZG327RP-60R	ZG332P-60/72	ZP330P-60/72
Engine Type	Kubota Air-Cooled, Gasoline, 2-cylinder	Kubota Air-Cooled, Gasoline, 2-cylinder	Kubota Liquid-Cooled, Propane, 3-cylinder
Engine Model	Kubota KGZ770	Kubota WG972	Kubota WG972
Horsepower (gross)	27 @ 3600RPM	32.5 @ 3600RPM	31 @ 3600RPM
Displacement (cc)	768	962	962
Transmission	2-HST w/gear reduction	2-HST w/gear reduction	2-HST w/gear reduction
Fuel Capacity (gal.)	12.7	12.7	Dual 33.5 lbs. LPG
Speeds (mph) (forward/reverse)	0-10.6/0-5.3	0-10.6/0-5.3	0-10.6/0-5.3
Overall Length	87.8"	87.4"	91.7"/95"
Overall Width (w/mower)	75.2"	75.2"/87.6"	75.2"/87.6"
Overall Height	75.4"	75.4"	75.4"
Weight (lbs.)	1565	1651/1763	1876/1940
MOWER SPECIFICATIONS			
Mower Deck Type	Welded; Side or Rear discharge	Welded; Side discharge	Welded; Side discharge
Mower Deck Width / Lift System	60" / Hydraulic	60" or 72" / Hydraulic	60" or 72" / Hydraulic
Mower Height/Increment	1–5" / 1/4"	1–5" / 1/4"	1–5" / 1/4"
Mower Deck Depth	6.5"	6.5"	6.5"

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	Z300 Series
Canopy Sunshade	Optional
Front Utility Blade	Optional
Grass Catcher*	Optional
Mulching Kit	Optional
Spark Arrester	Optional
Striping Kit	Optional
Working Light Kit	Optional

*Side discharge decks only. Not available for ZD326H.





ZD323 | ZD326S/P/RP

ZD326S-60
ZD326P-60
ZD326RP-60R

	ZD323-60	ZD326RP-60R
Engine Type	Kubota Liquid-Cooled, Diesel, 3-cylinder	Kubota Liquid-Cooled, Diesel, 3-cylinder
Engine Model	Kubota D902	Kubota D1005
Horsepower (gross)	23 @ 3200RPM	26 @ 3200RPM
Displacement (cc)	898	1001
Transmission	2-HST w/gear reduction	2-HST w/gear reduction
Fuel Capacity (gal.)	12.7	12.9
Speeds (mph) (forward/reverse)	0-9.3/0-5.2	0–9.3/0–5.2 (S) 0–10.6/0–5.2 (P/RP)
Overall Length	87.4"	87.4"
Overall Width (w/mower)	72.8"	75.2"
Overall Height	75.4"	75.4"
Weight (lbs.)	1645	1658
MOWER SPECIFICATIONS		
Mower Deck Type	Welded; Side discharge	Welded; Side or rear discharge
Mower Deck Width / Lift System	60" / Hydraulic	60" / Hydraulic
Mower Height/Increment	1–5" / 1/4"	1–5" / 1/4"
Mower Deck Depth	6.5"	6.5"



ZD326HL | ZD331LP

ZD326HL-72

ZD331LP-72

Engine Type	Kubota Liquid-Cooled, Diesel, 3-cylinder	Kubota Liquid-Cooled, Diesel, 3-cylinder	
Engine Model	Kubota D1105	Kubota D1305	
Horsepower (gross)	26 @ 3000RPM	31 @ 3000RPM	
Displacement (cc)	1123	1261	
Transmission	2-HST w/gear reduction	2-HST w/gear reduction	
Fuel Capacity (gal.)	12.9	12.9	
Speeds (mph) (forward/reverse)	0-10.6/0-5.3	0-10.6/0-5.3	
Overall Length	91.9"	91.9"	
Overall Width (w/mower)	87.6"	87.6"	
Overall Height (w/ROPS upright)	75.4"	75.4"	
Weight (lbs.)	1711	1770	
MOWER SPECIFICATIONS			
Mower Deck Type	Welded; Side discharge	Welded; Side discharge	
Mower Deck Width / Lift System	72" / Hydraulic	72" / Hydraulic	
Mower Height/Increment	1–5" / 1/4"	1–5" / 1/4"	
Mower Deck Depth	6"	6.5"	



F Series

F2690E | F2690 | F3990

The F-Series sets a new standard for professional front-mount mowers with greater power, precision, efficiency and cleaner emissions.

- Kubota diesel engines provide faster, more efficient job performance with high torque rise that allows you to power through tall or wet grass
- The F3990 offers the highest-ever horsepower among all Kubota front-mount mowers
- 6.0" deep side discharge deck design lets tall grass stand up so it can be cut more efficiently with a cleaner appearance
- Large operator's platform, deluxe high-back seat with four separate adjustments and operator levers for maximum driving comfort and convenience
- Hydrostatic power steering reduces operator fatigue and makes it easier to mow around trees and other obstacles
- EPA compliance with Tier 4 emissions regulations, enhanced combustion efficiency, low vibration and noise levels and reduced fuel costs

F Series

	F2690E	F2690	F3990
Engine Type	Kubota Liquid-Cooled, Diesel, 3-cylinder	Kubota Liquid-Cooled, Diesel, 3-cylinder	Kubota Liquid-Cooled, Diesel, 4-cylinder
Engine Model	Kubota D1105	Kubota D1105	Kubota V1505T-IDI+DPF
Horsepower (gross)	25.5	25.5	39
Displacement (cc)	1123	1123	1498
Transmission	Hydrostatic, 2-range	Hydrostatic, 2-range	Hydrostatic, 2-range
Fuel Capacity (gal.)	16.1	16.1	16.1
Speeds (mph) (forward/reverse)	0-12/0-6.2	0-12.5/0-6.8	0-12.5/0-6.8
Overall Length	96.5"	96.5"	98.9"
Overall Width	48.8"	53.9"	53.9"
Overall Height	77.8"	78.1"	78.1"
Min. Ground Clearance	6.9"	7.3"	7.3"
Weight (lbs.)	1594	1606	1716

MOWER SPECIFICATIONS

	RCK60P-F39	RCK72P-F39	RCK60R-F36	RCK72R-F36
Mower Deck Type	Welded, side discharge	Welded, side discharge	Welded, rear discharge	Welded, rear discharge
Cutting Width	60"	72"	60"	72"
Cutting Height	1–5"	1–5"	1–5"	1–5"
Mower Deck Depth	6"	6"	5.5"	5.5"

ADDITIONAL IMPLEMENTS AND ACCESSORIES

	F2690E	F2690	F3990
Hard Cab Enclosure	Optional	Optional	Optional
Cab Heater	Optional	Optional	Optional
Grass Catcher 12 Bushel, Low-dump Style	Optional	Optional	Optional
Debris Blower	Optional	Optional	Optional
60" Front Blade	Optional	Optional	Optional
60" Rotary Sweeper	Optional	Optional	Optional
Snow Blower	Optional	Optional	Optional
Mulching Kit	Optional	Optional	Optional
100" Flex Finishing Mower Deck	N/A	N/A	Optional



BX70 Series BX1870-1 | BX2370-1 | BX2670-1

The BX Series sub-compact tractors combine the power, versatility and comfort to tackle the toughest jobs on your property.

- Equipped with Kubota's powerful 3-cylinder, 18, 23 and 25.5 horsepower, liquid-cooled diesel engines
- Unique 4WD offers greater traction during demanding jobs
- Available front 4-position control valve allows easy control of front loader and other front-mounted implements on selected models
- Simple one-lever loader operation
- Best-in-class selection of mid-mount mowers in 48" 54", and 60" sizes.
- Mower and front loader can be attached at the same time, allowing for easy switching between mowing and lifting

- Deluxe, reclining high-back seat model on BX2370-1 and BX2670-1, spacious operator deck, cruise control*, hydrostatic power steering and easy-to-reach controls for maximum comfort
- Compatible with a comprehensive line of performancematched implements
- BX70-Series features a versatile Category I, 3-point hitch with at least 670 lbs. lift capacity to tackle the toughest jobs
- Foldable ROPS standard on all models for safety
- Durable metal hood and fenders
 - * Optional on the BX1870

BX70 Series

Cutting Height

1–4"

1-4"

	BX1870	-1	BX2370-1	B)	(2670-1	
Engine Type	Kubota, liquid diesel, 3-cy		ubota, liquid-coole diesel, 3-cylinder		liquid-cooled, I, 3-cylinder	
Horsepower (gross)	18	23			25.5	
Horsepower (PTO)	13.7		17.7		19.5	
Displacement (cu. in.)	43.9		54.8		61.1	
Length (w/3-point)	92.1"		95.5"		95.5"	
Width (min. tread)	44.5"		44.5"		44.5"	
Height (with ROPS)	86.2"		87.2"		87.2"	
Wheelbase	52.8"		55.1"		55.1"	
Ground Clearance (front axle)	9"		8.7"		8.7"	
Speeds (mph) (front/reverse)	0-7.8/0-	5.9	0-8.4/0-6.5	0—	8.4/0-6.5	
Transmission	HST, High-Low ((2 forward/re		HST, High-Low Gear Shift (2 forward/reverse) (2 forward/rever			
Tractor Weight (lbs.)	1345		1410		1466	
COMPATIBLE IMPLEMENTS						
Front Loader	LA203/	۹	LA243A	l	_A243A	
Mid-Mount Mower	RCK48P18	RCK48-18BX RCK54-23BX RCK48P18BX RCK54P23BX RCK54-23BX RCK60B23BX		RCI	RCK54-23BX RCK54P23BX RCK60B23BX	
ADDITIONAL IMPLEMENTS						
Front Blade (width)	54", 60	54", 60" 54", 60"		5	54", 60"	
Snowblower (front)	50" 2-sta	50" 2-stage		50	" 2-stage	
Snowblower (rear)	51" 2-sta	51" 2-stage 51" 2-stage		51	51" 2-stage	
Sweeper (max. width)	47"	47" 47"			47"	
Grass Catcher	9.5 Bush	nel	9.5 Bushel 9.5 Bushel		5 Bushel	
Front Quick-Attach System Pallet Forks/Front Blade	Optiona	al	Optional Optional		Optional	
Ballast Box	Optiona	al	Optional Optional		Optional	
FRONT LOADER SPECIFICATIONS						
		LA203A		LA243A		
Minimum Lift Height		71"		71.3"	71.3"	
Lift Capacity (lbs.) (pivot pin)		613 745				
Bucket Width	48"		48"			
Bucket Capacity (cu. ft.)		4.2	4.9			
MID-MOUNT MOWER SPECIFICATIONS						
Deep Deck	RCK48-18BX	RCK48P18BX	RCK54-23BX	RCK54P23BX*	RCK60B23BX	
Discharge	Side	Side	Side	Side	Side	
Number of Blades	3	3	3	3	3	
Cutting Width	48"	48"	54"	54"	60"	
			4 40			

1-4"

1–4"

1-4"



BX25D

The amazingly versatile BX25D Series delivers exceptional performance in a tough, compact tractor that is built to work as hard you do.

- Equipped with a powerful 23 horsepower Kubota diesel engine
- Intelligently integrated backhoe and loader come standard
- Easy loader and backhoe attach/detach system for added convenience
- Reversible deluxe, reclining seat allows for versatile operation
- Backhoe features improved digging power (bucket 1936 lbs./dipper 1171 lbs.) and 6-foot digging depth

- Sturdy and distinctive front grill guard protects the front end
- Backhoe offers a curved boom, more legroom, protected hoses and a 20 degree angle of departure, creating a high-performance excavation tool
- Foldable ROPS for safety and convenience
- Durable metal hood and fenders
- Category I, 3-point hitch (optional)

BX25D-1

	BX25D-1
Engine Type	Kubota, liquid-cooled, diesel, 3-cylinder
Horsepower (gross)	23
Horsepower (PTO)	17.7
Displacement (cu. in.)	54.8
Length (w/3-point)	95.5"
Width (min. tread)	44.5"
Height (with ROPS)	87.2"
Wheelbase	55.1"
Ground Clearance (front axle)	8.7"
Speeds (mph) (front/reverse)	0-8.4/0-6.5
Transmission	HST, High-Low Gear Shift (2 forward/reverse)
Tractor Weight (lbs.)	1587
ADDITIONAL IMPLEMENTS	
Front Blade	54", 60"
Snowblower (front)	50"
Snowblower (rear)	51"
Sweeper (max. width)	47"
Grass Catcher	9.5 Bushel
Front Quick-Attach System Pallet Forks	32"
Front Quick-Attach System Loader Blade	60"

MID-MOUNT MOWER SPECIFICATIONS

Deep Deck	RCK54-23BX	RCK54P23BX	RCK60B23BX
Discharge	Side	Side	Side
Number of Blades	3	3	3
Cutting Width	54"	54"	60"
Cutting Height	1–4"	1–4"	1–4"

BACKHOE SPECIFICATIONS		
	BT602	
Digging Depth	6' 1"	
Loading Height	5'	
Bucket Size	8", 12"	
Cutting Height	1-4"	

FRONT LOADER SPECIFICATIONS

	LA240A
Maximum Lift Height	71.3"
Lift Capacity (lbs.) pivot pin	745
Bucket Width	48"
Bucket Capacity Struck (cu. ft.)	4.9



B Series

B2320DT/HSD | B2620HSD | B2650HSD B3350HSD | B3350SUHSD

The B-Series Standard Compact Utility Tractors continue to deliver on their worldwide reputation for ruggedness, dependability, maneuverability and versatility.

- All B-Series models feature Indirect Injected 3- or 4-cylinder E-TVCS diesel engines for smooth running, high-torque and increased power, ranging from 17 to 27 PTO horsepower
- All B-Series tractors feature a semi-flat deck, which is longer and wider than previous models
- (B2320 and B2620) Slanted hood offers a clear view of front loader operations
- Category I, 3-point hitch extends versatility to a variety
 of rear implements

- B20 Models and B3350SUHSD standard tractor have a quarter inching valve for 3-point hitch. B2650HSD and B3350HSD have position control
- (B20 Models) Backlit dash panel features large numbers and a white background to help you easily keep track of vital tractor functions
- (B3350) Diesel Particulate Filter (DPF) is compliant with the latest Tier 4 Final emission regulations
- B2650HSD and B3350HSD offer an adjustable parallel link suspension seat with standard armrest

B Series B2320DT/HSD **B2620HSD B2650HSD B3350HSD B3350SUHSD Engine Type** (Kubota E-TVCS, 3-cylinder 3-cylinder 3-cylinder 4-cylinder 4-cylinder Liquid-Cooled, Diesel) Horsepower (gross) 23 26 26 33 33 Horsepower (PTO) 18/17 19 19.5 27 27 **Displacement (cu. in.)** 68.5 91.5 61.1 77 91.5 Length (w/o 3-point) 93.9" 95.1" 101.2" 101.2" 101.2" 45.1" 49" 53.7" 53.7" 53.7" Width (min. tread) Wheelbase 61.5" 61.5" 65.6" 65.6" 65.6" **Ground Clearance** 12" 12.8" 14.6" 14.6" 14.6" Speeds (mph) (front/reverse) 0-11.2/0-5.40-12.6/0-10.1 0-11.9/0-9.5 0-14.3/0-11.4 0-14.3/0-11.4 with standard tires 0-11.7/0-9.4 Gear 9 forward/ Transmission (HST) 3 reverse HST (3-Range) HST (3-Range) HST (3-Range) HST (3-Range) HST (3-Range) Tractor Weight (lbs.) 1433/1477 1554 1786 1896 1874 **COMPATIBLE IMPLEMENTS** Backhoe BH77 **BH65 BH65** BH77 **BH77** LA304FL LA364FL LA534A LA534A Front Loader LA534A **Mid-Mount Mower** RCK54-29B RCK54-29B RCK60-30BA RCK60-30BA N/A RC72-30B RCK60-29B RCK60-29B RC72-30B **ADDITIONAL IMPLEMENTS** 2-Lever Quick Coupler N/A N/A Optional Optional Optional **Standard Bucket** 54" 54" 48" 50" 54" (Quick-attach/pin on) **Light Material Bucket** N/A N/A 60" 60" 60" (Quick-attach/pin on) N/A N/A **3rd Function Valve** Optional Optional Optional Loader Mounted N/A N/A 60", 72" 60", 72" 60", 72" **Mechanical Blade Loader Mounted** 60", 72" 60", 72" 60", 72" N/A N/A **Hydraulic Blade Quick Hitch – Front Blade** 60" 60" 60", 72" 60", 72" 60", 72" 50", 51" 50", 51" 51", 63" 51", 63" N/A **Snowblower (front)** 51" 51" **Snowblower (rear)** 51", 64" 51", 64" 51", 64" 60" Sweeper 47"/60" 47"/60" 60" N/A **Ballast Box** Optional Optional Optional Optional Optional 3 bag, 3 bag, 3 bag, 3 bag, **Grass Catcher (capacity)** N/A 9.75 bushel 9.75 bushel 9.75 bushel 9.75 bushel



BACKHOE SPECIFICATIONS				
	BH65 (B2320DT/HSD, B262	OHSD)	(B2650HSD,	BH77 B3350HSD, B3350SUHSD)
Digging Depth (max.)	80.1"			92.5"
Loading Height	64.5"			66.7"
Bucket Sizes	10", 12", 16"		1	0", 12", 16", 24"
Thumb	Optional			Optional
FRONT LOADER SPECIFICATIONS				
	LA304FL	LA36	4FL	LA534A
Maximum Lift Height @ Pivot Pin	74"	78.	6"	84.6"
Lift Capacity @ Pivot Pin (lbs.)	772	95	2	1146
Maximum Height to Bucket Pivot Pin	74"	78.	6"	84.6"
MID-MOUNT MOWER SPECIFICATIONS				

	RCK54-29B	RCK60-29B
Mounting Method	Suspended	Suspended
Cutting Width	54"	60"
Cutting Height	1–5"	1–5"

MID-MOUNT MOWER SPECIFICATIONS		
	RCK60-30BA	RC72-30B
Туре	Side Discharge	Side Discharge
Number of Blades	3	3
Blade Length	20.6"	24.6"
Mounting Method	Floating	Floating
Cutting Width	60"	72"
Cutting Height	1.5–4"	1.5–4"
Adjustment of Cutting Height	Gauge Wheel	Gauge Wheel
Weight (approx. lbs.)	374	463





B Series

B2650HSDC | B3350HSDC

With deluxe features, the Premier B2650 and B3350 create the top of the B-Series lineup and fit the bill for a wide range of applications.

- Premium quality design with a slanted hood and wide fenders
- Indirect injection E-TVCS 3- or 4-cylinder diesel engines for smooth running, high-torque and increased power, ranging from 19.5 to 27 PTO horsepower
- More powerful HST for increased efficiency and more powerful operation
- Hydrostatic power steering for nimble handling and fatigue reduction
- Convenient mechanical cruise control engaged with simple sliding hand control
- (B3350) Diesel Particulate Filter (DPF) is compliant with **Tier 4 Final Emission regulations**

- The B2650HSDC and B3350HSDC feature an allseason, all-weather cab with air conditioning and heat, high ceilings, front work lights, rear defogger, rear wipers and arm rest
- Easy-Step tilt steering wheel for more comfortable driving position
- The B2650 and B3350 offer 26 and 33 gross engine horsepower respectively
- Category I, 3-point hitch telescoping lower link arms extend versatility to a variety of rear implements
- Hydraulic independent PTO provides non-stop implement operation
- Loader valve included with tractor

B Series

	B2650HSDC	B3350HSDC
Engine Type (Kubota, liquid-cooled, diesel)	Indirect injection E-TVCS 3-cylinder	Indirect injection E-TVCS 4-cylinder
Horsepower (gross)	26	33
Horsepower (PTO)	19.5	27
Displacement (cu. in.)	77	91.5
Length (w/3-point)	103.9"	103.9"
Width (min. tread)	53.7"	53.7"
Wheelbase	65.6"	65.6"
Ground Clearance	14.6"	14.6"
Speeds (mph) (front/reverse)	0-11.8/0-8.9	0-13.6/0-10.3
Transmission (HST)	3-range	3-range
Tractor Weight (lbs.)	2293	2447
EPA Emissions	Tier 4 Final	Tier 4 Final
COMPATIBLE IMPLEMENTS		
Backhoe	BH77	BH77
Front Loader	LA534A	LA534A
Mid-Mount Mower	RCK60-30BA RC72-30B	RCK60-30BA RC72-30B
ADDITIONAL IMPLEMENTS		
2-Lever Quick Coupler	Optional	Optional
Standard Bucket (Quick-attach/pin on)	54"	54"
Light Material Bucket (Quick-attach/pin on)	60"	60"
3rd Function Valve	Optional	Optional
Loader Mounted Mechanical Blade	60", 72"	60", 72"
Loader Mounted Hydraulic Blade	60", 72"	60", 72"
Quick Hitch – Front Blade	60", 72"	60", 72"
Snowblower (front, rear)	51", 63" / 51", 64"	51", 63" / 51", 64"
Sweeper	60"	60"
Ballast Box	Optional	Optional
Grass Catcher (capacity)	3 bag, 9.75 bushel	3 bag, 9.75 bushel

FRONT LOADER SPECIFICATIONS

BACKHOE SPECIFICATIONS

	LA534A
Maximum Lift Height @ Pivot Pin	84.6"
Lift Capacity @ Pivot Pin (lbs.) Maximum Height	1146
Rod Indicator	Standard
3rd Function Valve	Optional
Mechanical 2-Lever Quick Coupler	Optional

	BH77
Digging Depth (max.)	92.5"
Loading Height	66.7"
Bucket Sizes	10", 12", 16", 24"
Thumb	Optional



L Series

L3301F/DT/HST | L3901F/DT/HST | L4701F/DT/HST

The L-Series Tractors provide more power, cleaner emissions and all the features you need to get the job done right.

- Kubota diesel engines provide outstanding horsepower and more fuel-efficiency with Common Rail System (CRS) and electronic controlled direct fuel injection
- Kubota diesel engines comply with the latest Tier 4 Final emission regulations
- New Synchro-Shuttle Transmission delivers smooth operation with 4 main-shift speeds and 2 range-shift speeds (Hi/Lo) for a total of 8 forward and 8 reverse speeds
- Hydrostatic Transmission (HST) designed for smoother performance, improved control and enhanced comfort while reducing shock, vibration and noise
- Suspension system and ergonomically designed contoured seat offer a high level of comfort to reduce fatigue during long workdays
- Dash panel features large gauges and digital LCD panel that displays vital information including engine error codes and parking brakes indicator

L Series

	L3301F(2WD)/ DT(4WD)/HST(4WD)	L3901F(2WD)/ DT(4WD)/HST(4WD)	L4701F(2WD)/ DT(4WD)/HST(4WD)
Engine Type	Kubota, liquid-cooled, diesel, 4-cycle	Kubota, liquid-cooled, diesel, 4-cycle	Kubota, liquid-cooled, diesel, 4-cycle
Horsepower (gross)	33	37.5	47.3
Horsepower (PTO)	27.7/26.2	32.1/30.6	39.3/37.8
Displacement (cu. in.)	111.4	111.4	148.5
Clutch	Dry-type single stage	Dry-type dual stage/ Dry single	Dry-type single stage/ No clutch
Width (min. tread)	55.1"	55.1"	62.4"
Wheelbase (2WD)	63.3"	63.3"	72.8"
Wheelbase (4WD)	63.3"	63.3"	72.6"
Ground Clearance	13.6" 2WD/ 13.4" 4WD	13.6" 2WD/ 13.4" 4WD	15.2"
Speeds (mph) (front/reverse)	1.1–13.2/1.1–13.1 HST: 0–14.1/0–12.7	1.1–13.2/1.1–13.1 HST: 0–14.1/0–12.7	1.4–14.9/1.3–14.3 HST: 0–15.8/0–14.2
Tractor Weight (lbs.)	2557/2734/2778	2590/2767/2778	3219/3296/3307
COMPATIBLE IMPLEMENTS			
Backhoe	BH77	BH77	BH92
Front Loader	LA525/FL	LA525/FL	LA765
ADDITIONAL IMPLEMENTS			
Rear Mount Snowblower	64", 74"	64", 74"	64", 74"
2-Lever Quick Coupler	Optional	Optional	Standard
Quick Attach Bucket	66"	66"	72"
Bale Spear Quick Attach	Optional	Optional	Optional
Pallet Fork Quick Attach	Optional	Optional	Optional

BACKHOE SPECIFICATIONS BH77 **BH92** Digging Depth (max.) 92.5" 106.1" **Loading Height** 66.7" 90.6" 10", 12", 16", 24" 12", 16", 18", 24", 30", 36" **Bucket Sizes Mechanical Thumb** Optional Optional **Hydraulic Thumb** Optional N/A

FRONT LOADER SPECIFICATIONS			
	LA525FL	LA525	LA765
Maximum Lift Height @ Pivot Pin	94.3"	94.3"	105.2"
Lift Capacity @ Pivot Pin (lbs.) 1500mm Height	1490	1490	1684
Bucket Width	60"	66"	72"



Grand L60 Series

L3560 | L4060 | L4760 | L5060 | L5460 | L6060

Kubota's Grand L60-Series of high-performance tractors offer durability, comfort and versatility to commercial, residential and farm jobs.

- Your choice of HST PLUS (Hydrostatic Transmission), GST (Glide Shift Transmission) or FST (Fully Synchronized Main and Shuttle Transmission) for the system that best meets your needs
- HST PLUS includes innovative features such as Hydro-Dual Speed (Hi-Lo), Auto-Throttle Advance and Response Control
- HST PLUS includes stall guard which is a load sensing feature to prevent engine stall by detecting a drop in engine RPM, and automatically regulates HST pump and motor activity for smooth operation and improved productivity
- Stall Guard PLUS functions like Stall Guard in PTO applications, preventing excessive drops in engine RPMs

- IntelliPanel[™] monitors the status of engine and tractor functions to keep the operator informed
- Available Grand Cab[™] provides more comforts, including air conditioning, ample head clearance, spacious floor area, deluxe seat, a tilt steering wheel, dual-level climate control and excellent visibility
- Heavy-duty front axle plus heavy-duty loaders with added strength and versatility
- New throttle up switch provides the power needed with one push. Engine speed increases as needed which enhances fuel economy when power is not needed

Grand L60 Series

	L3560DT/ L3560GST(4WD)/ HST(4WD)/ HSTC(4WD,CAB)	L4060DT(4WD)/ GST(4WD)/HST(4WD)/ HSTC(4WD,CAB)	L4760GST(4WD)/ HST(4WD)/ HSTC(4WD,CAB)
Engine Type (Kubota, liquid-cooled, diesel)	Common Rail Direct Injection 3-cylinder	Common Rail Direct Injection 4-cylinder	Common Rail Direct Injection 4-cylinder
Horsepower (gross)	37	42	49
Horsepower (net)	35	40	47
Horsepower (PTO)	29.5 (DT/GST) 28 (HST/HSTC)	34 (DT/GST) 32.5 (HST/HSTC)	41 (GST) 39.5 (HST/HSTC)
Displacement (cu. in.)	114.4	148.5	148.5
EPA Emissions	Tier 4 Final	Tier 4 Final	Tier 4 Final
3-point Hitch	Category I	Category I	Category I
Lift Capacity (lbs.) @ 24" behind lift point	2650	2760	2760
Transmission	FST: 8F/8R GST: 12F/8R HST: PLUS (3 ranges)	FST: 8F/8R GST: 12F/8R HST: PLUS (3 ranges)	GST: 12F/8R HST: PLUS (3 ranges)
Overall Length (w/o 3P)	115"	121.5"	121.5"
Overall Width (min. tread)	59.8"	66.5"	66.5"
Wheelbase	71.1"	74.6"	74.6"
Min. Ground Clearance	13.5"	14.2"	14.2"
Min. Turning Radius (w/brake, 4WD disengaged)	8.9'	8.9'	8.9'
Tractor Weight (lbs.) (with ROPS, cab)	3351/3395/3494/3847	3384/3428/3527/4023	3472/3571/4068





	L5060GST(4WD)	L5460HST(4WD)/ HSTC(4WD,CAB)	L6060HST(4WD)/ HSTC(4WD,CAB)
Engine Type (Kubota, liquid-cooled, diesel)	Common Rail Direct Injection 4-cylinder/turbo	Common Rail Direct Injection 4-cylinder/turbo	Common Rail Direct Injection 4-cylinder/turbo
Horsepower (gross)	52	56	62
Horsepower (net)	50	54	60
Horsepower (PTO)	44	46.5	53
Displacement (cu. in.)	148.5	148.5	148.5
EPA Emissions	Tier 4 Final	Tier 4 Final	Tier 4 Final
3-point Hitch	Category I & II	Category I & II	Category I & II
Lift Capacity (lbs.) @ 24" behind lift point	2980	2980	2980
Transmission	12F/8R	PLUS (3 ranges)	PLUS (3 ranges)
Overall Length (w/o 3P)	126.4"	126.4"	126.4"
Overall Width (min. tread)	67.3"	67.3"	67.3"
Wheelbase	75.4"	75.4"	75.4"
Min. Ground Clearance	15.4"	15.2"	15.2"
Min. Turning Radius (w/brake, 4WD disengaged)	9.2'	9.2'	9.2'
Tractor Weight (lbs.) (with ROPS, cab)	3924	4023/4376	4023/4376

ADDITIONAL IMPLEMENTS AND ACCESSORIES						
	L3560	L4060	L4760	L5060	L5460	L6060
Front Loader	LA555/ LA805	LA805	LA1055	LA1055	LA1055	LA1055
Mechanical 2-Lever Quick Coupler	Std	Std	Std	Std	Std	Std
Square Back Bucket	L2256 (66")/ L2235A (72")	L2235A	L2235A	L2235A	L2235A	L2235A
Heavy Duty Round Back Bucket	— / L2296	L2296	L2296	L2296	L2296	L2296
Light Material Bucket	L2236	L2236	L2236	L2236	L2236	L2236
4-in-1 Bucket	L2244 (60")	L2244 L2245 (72'')	L2245	L2245	L2245	L2245
Pallet Fork Frame / Pallet Fork	L2238 / K9048 (36'')	L2238 / K9048	L2238 / K9048 / K9058 (42'')	L2238 / K9048 / K9058	L2238 / K9048 / K9058	L2238 / K9048 / K9058
Bale Spear	L2237	L2237	L2237	L2237	L2237	L2237
Hydraulic Spill Guard	— / L2261	L2261	L2271	L2271	L2271	L2271
3rd Function Valve	L2247/ L2265	L2265	L2265	L2265	L2265	L2265
Hydraulic 2-Lever Quick Coupler	— / L2270	L2270	L2270	L2270	L2270	L2270
3rd Function Valve & Hydraulic 2-Lever Quick Coupler	— / L2272	L2272	L2272	L2272	L2272	L2272
Single Lever Valve Hose Quick Coupler (4-hoses)	— / L2252	L2252	L2252	L2252	L2252	L2252
Single Lever Valve Hose Quick Coupler (8-hoses)	— / L2262	L2262	L2262	L2262	L2262	L2262
3rd Function Hose Quick Coupler	— / L2260	L2260	L2260	L2260	L2260	L2260
Front Grill Guard* (for non-loader use)	L2257	L2257	L2257	L2257	L2257	L2257
Backhoe	BH77*/BH92	BH92	BH92	BH92	BH92	BH92
Snow Blower (front)	L4469 (64'') L4479 (74'')	L4469 / L4479	L4469 / L4479	L4469 / L4479	L4469 / L4479	L4469 / L4479
Snow Blower (rear)	BL2664 (64'') / L2674 (74'')	BL2664 / L2674	BL2664 / L2674	BL2664 / L2674	BL2664 / L2674	BL2664 / L2674
Quick Hitch – Front Blade	L4466 (60") L4476 (72") L4486 (84")	L4476 / L4486	L4476 / L4486	L4476 / L4486	L4476 / L4486	L4476 / L4486
Front Rotary Sweeper	L4467 (60") / L4477 (72")	L4477	L4477	L4477	L4477	L4477
Front Flail	_	L4457 (72")	L4457	L4457	L4457	L4457



Loaders/Landscapers

B26 | L39 | L45 | M59

A unique line of 4WD utility tractors – the B26, L39, L45 and M59 – offer versatility and rugged performance for jobs from landscaping to construction.

- Powered by reliable 26, 39, 45 and 59 horsepower Kubota diesel engines
- E-TVCS diesel engines provide a total balance of high torque, low noise, low vibration, low emissions, and quick starts on cold mornings
- Tractors are available as either Tractor/Loaders (TL) or Tractor/Loader/Backhoes (TLB)
- Backhoes are quick attach, exposing a Cat I or Cat II (depending on model) hydraulic, independent, 3-point hitch. Hitch components are stored on the tractor
- Sloped loader arms match the slanted hood for improved visibility in tight working areas. Braceless loader frame improves visibility and service access

- Quick couplers combine with auxiliary hydraulics for quick attachment changes and a variety of tools for both the loader and backhoe
- Side positioned loader controls, display and engine controls provide operator ease and information at a glance whether using the loader or the backhoe
- The L39's GST transmission enables clutchless, shock free and on the go shifting for increased loader production
- The B26, L45 and M59 feature HST transmissions to control both speed and direction changes easily without shifting or clutching. The L45 and M59 also feature a backhoe crawling mode to reposition the machine when using the backhoe

Loaders/Landscapers **B26** L39 L45 M59 **Engine Type** E-TVCS, 3-cylinder E-TVCS, 3-cylinder E-TVCS, 4-cylinder E-TVCS, 4-cylinder (Kubota, Liquid-Cooled, Diesel) Horsepower (gross) 26 37.4 45 59 **Displacement (cu. in.)** 68.5 111.4 134.1 148.5 198.4" 234.6" 237" 252" **Overall Length w/Backhoe Overall Width** 53.7" 66.9" 71.5" 75" 62.2" Wheelbase 68.9" 72.5" 80.7" Hydrostatic (HST) Glide Shift (GST) Featherstep HST Plus Featherstep HST Transmission infinite 3-range 12F/8R infinite 3-range infinite 3-range **Tractor Weight (lbs.)** (w/Loader, Backhoe 4001 6987 7173 8344 and ROPS/FOPS) **COMPATIBLE IMPLEMENTS** Backhoe BT820 BT1000A BT1000A BT1200 **Front Loader** TL500 TL1000A-1 TL1000A-2 TL1350 **ADDITIONAL IMPLEMENTS Ballast Box** Optional Optional Optional Optional **Hydraulic Breaker** 200 Class 300 Class 300 Class 400 Class **Pallet Fork** 36" 48" 48" 48" **Hydraulic Thumb** Optional Optional Optional Optional 4-in-1 Bucket Optional Optional Optional N/A **BACKHOE SPECIFICATIONS BT1000A BT820 BT1200** 99.8" 121" 144" **Digging Depth Loading Height** 77.3" 91.3" 105.9" 12", 16", 18", 12", 16", 18", **Bucket Sizes** 12", 18", 24" 24", 30", 36" 24", 30", 36"

FRONT LOADER SPECIFICATIONS			
	TL500	TL1000A-1/-2	TL1350
Maximum Lift Height	94.5"	113.9"	126.1"
Lift Capacity (lbs.) at Full Height/Pivot Point	1300	2767/2848	3960
Material Bucket	60"	72"	84"
Loader Feature	Mechanical Spill Guard	Automatic Hydraulic Self Leveling	Automatic Hydraulic Self Leveling



MX4800F/DT/HST | MX5200F/DT/HST M5640SU/SUD-1 | M7040SUH/SUHD

The M-Series offers a line of economical utility tractors full of big features built to tackle the toughest jobs.

- Smoothest running 4-cylinder diesel engine in the industry provides smooth transfer of power, low noise and quick starts
- 8 forward and 8 reverse speeds (MX4800/MX5200) and 8 forward and 4 reverse speeds (M5640) partially synchronized main transmission
- (M5640SU) Choose low range or reverse Synchro-Shuttle with the range shuttle lever allowing for easy direction changes – just stop, shift and go
- Category I and II, 3-point hitch provides hefty lift capacity and makes hooking up to implements easy, the MX5200 DT/HST models include a deluxe hitch with telescoping link ends and telescoping stabilizers

- Performance-matched Kubota quick-attach loaders
- (M7040SUH/SUHD) 8 forward/8 reverse speeds with hydraulic shuttle transmission
- (MX4800/MX5200) New, redesigned dash panel with larger, easy-to-read gauges and digital LCD panel
- (MX4800/MX5200) Common Rail System (CRS) and Diesel Particulate Filter (DPF) comply with the latest EPA Tier 4 Final emission regulations

	MX4800F(2 DT(4WD)/HS		MX5200F(2WD)/ DT(4WD)/HST(4WD)	M5640SU/ SUD-1(4WD)		SUH(2WD)/ ID(4WD)
ROPS	Foldable F	ROPS	Foldable ROPS	Foldable ROPS	Folda	able ROPS
Engine Type (Kubota, Liquid-Cooled, Diesel)	CRS, Direct Injection		CRS, Direct Injection	E-TVCS, Indirect Injection, 4-cylinder, turbocharged	Direc	-CDIS, t Injection, cylinder
Horsepower (net)	49.3 54.7		54.7	56		71
Horsepower (PTO)	40.5/39	HST	45.7/44.2 HST	50	64	
Displacement (cu. in.)	148.6	;	148.6	148.5		203
EPA Emission	Tier 4 Fi	nal	Tier 4 Final	Tier 4 Interim	Tier	4 Interim
Alternator Amps	45		45	40		45
Transmission	Partially Synchronized, 8-speed Synchronized Shuttle/HST: Hydrostatic Pedal Operate		Partially Synchronized, 8-speed Synchronized Shuttle/HST: Hydrostatic Pedal Operate	Partially Synchronized, 4-speed Synchronized Shuttle	4-spe	ynchronized, ed Hydraulic Shuttle
Number of Speeds (forward/reverse)	8F/8F	ł	8F/8R	8F/4R	ł	3F/8R
Hydraulic Flow (GPM) (remotes/3 pt. hitch)	9.5		9.5	11		11.6
3 Pt. Lift Capacity (lbs.) (@ 24 in. behind lift points)	2310		2310	3307		3307
Height (top of ROPS)	95.7"		95.7"	92.9"	1	97.2"
Overall Width	69.7"		69.7"	67.3"		73.2"
Overall Length	127.8" 2WD 126.2" 4WD		127.8" 2WD 126.2" 4WD	136" 2WD 131.5" 4WD		0" 2WD 8" 4WD
Crop Clearance	15.9" 2WD 15.2" 4WD		15.9" 2WD 15.2" 4WD	17.9"		5" 2WD 7" 4WD
Wheelbase	74.6" 74.6" 78.7"			2" 2WD " 4WD		
Tractor Weight (lbs.)	3469/3712	/3729	3474/3716/3734	3747/3858	44	76/4608
OPTIONAL LOADER ATTACHMENTS						
Bale Spear (single spear)	Option	al	Optional	N/A	0	ptional
Pallet Fork	36", 42" 36", 42" N/A		N/A		48"	
Rear Mount Snowblower	N/A		64", 74"	64", 74", 84"	74	4", 84"
FRONT LOADER SPECIFICATIONS				BACKHOE SPECIFICA	TIONS	
	LA1065	LA100)2 LA1154	MX4800F/DT/HST, MX5200F/DT	T/HST only.	BH92
Maximum Lift Height @ Pivot Point	111.2"	112.5	" 117.2"/ 132.7"	Digging Depth (max Bucket Size	,	110.9"
Lift Capacity (lbs.) (@ bucket center)	1691	2205	1587/	ducket Size	5	12", 16", 18", 24", 30", 36"
Material Bucket Width	72"	72"	72"			
Light Material	72"	N/A	N/A			



M6060 | M7060

The M6060 and M7060 were designed and built with both you and the environment in mind.

- Kubota's revolutionary Common Rail System (CRS) with Exhaust Gas Recirculation system (EGR) and Diesel Particulate Filter (DPF) Muffler combine more torque at low RPM with less emissions and better fuel efficiency
- The V3307 CRS engine for M6060/M7060 complies with Tier 4 Final EPA emission regulations
- A choice of two transmissions gives you the performance you need. Choose from F8/R8 transmission or F12/R12 transmission (factory option on M7060HD12/HDC12 models)
- State-of-the-art external hydraulic cylinders improve lifting power and offer easier maintenance

- The innovative and stylish design of the new M6060/ M7060 Cab gives the operator a more comfortable and spacious environment year-round. Features include a curved upper windshield to increase upward visibility and rounded glass – ideal for long days inside the Cab
- The M6060/M7060 engines feature a new electronic governor that gives you electronic control of engine RPM. With a push of a button, the system keeps engine revolution constant, making working with PTO-driven implements much more efficient
- Hydraulic shuttle transmission is standard on all models

	M6060(2WD/4WD)	M7060(2WD/4WD)
Engine Type (Kubota Injection, diesel)	E-CDIS, V3307-CR-TE4, 4-cylinder	E-CDIS, V3307-CR-TE4, 4-cylinder
Horsepower (net)	63.5	71
Horsepower (PTO)	56	64
Displacement (cu. in.)	203	203
EPA Emission	Tier 4 Final	Tier 4 Final
Alternator Amps	45 ROPS/60 CAB (100 Opt.)	45 ROPS/60 CAB (100 Opt.)
Transmission/Shuttle	Standard Hydraulic Shuttle/4WD	Standard Hydraulic Shuttle/4WD
Height (top of ROPS/CAB)	96.9"/100.6"	97.2"/101"
Overall Width	73"	73"
Overall Length (2WD/4WD)	142.7"/138"	142.7"/138"
Crop Clearance (front axle)	18.1"	18.1"
Wheelbase, All	84.4"/83.1"	84.4"/83.1"
Speeds Std. (forward/reverse)	F8/R8	F8/R8, F12/R12
Tread Width (front/rear)	55.9-71.7"/55.9-59.8"	55.9-71.7"/55.9-59.8"
Turning Radius (w/o brake)	10.8'/11.8'	10.8'/11.8'
Tire Size (front)	7.5–16/9.5–24	7.5–16/9.5–24
Tire Size (rear)	16.9–28	16.9–30
Hydraulic GPM	11.0 GPM	11.0 GPM (16.0 GPM on 12-speed models)
Hydraulic PTO (rpm)	540 (540/540E: Opt)	540 (540/540E: Opt) (540/540E std on 12-speed)
Category I/II, 3-point hitch	Yes	Yes
Lift Capacity (lbs.) (24" behind @ lift points)	3307	3307
Compatible Front Loader	LA1154	LA1154
Tractor Weight (lbs.) ROPS Models	N/A / 5005	N/A / 5027
Tractor Weight (lbs.) Cab Models	5226/5358	5248/5380
ADDITIONAL LOADER ATTACHMENTS AN		
Bale Spear (single spear)	Optional	Optional
Hay Grapple with Bucket	Optional, 72"	Optional, 72"
Hyd. Self Leveling Valve	Optional	Optional
KSR Shockless Ride Pallet Forks	Optional 36", 42", 48"	Optional 36", 42", 48"
Single Lever Valve Quick Coupler	Optional	Optional
Third Function Attachment Loader Valve	Optional	Optional
Rear Mount Snowblower	74", 84"	84"
Rear Weight Ballast Box	Optional	Optional
Backhoe	M4011V (for ROPS model)	M4011V (for ROPS model)
Digging Depth	11'	11'



M8560 | M9960

The M8560 and M9960 provide powerful yet clean and economic performance, along with a more ergonomically designed cab for easier operation. Work hard, while being gentle on the environment.

- Kubota's revolutionary Common Rail System (CRS) with Exhaust Gas Recirculation system (EGR) and Diesel Particulate Filter (DPF) Muffler combine more torque at low RPMs with less harmful emissions and better fuel efficiency
- The V3800 Engine complies with Tier 4 Interim Emissions
- The M8560/M9960 engines feature a new electronic governor that gives you electronic control of engine RPM. With a push of a button, the system keeps engine revolution constant, making working with PTO-driven implements much more efficient
- Hydraulic shuttle transmission is standard on all models

- A choice of three transmissions gives you the tractor performance you need with less hassle. Choose from the F8/R8 transmission, the F12/R12 transmission or the F24/R24 transmission with dual speed on the M9960
- These tractors have been designed for more space and better visibility. The rounded glass and curved upper windshield increases visibility and provides a more spacious feel, while the wide fenders protect drivers from mud splashes and the pantograph-style front wiper provides a wider coverage area for rainy weather
- State-of-the-art hydraulics improve the lifting power and offer easier maintenance, 15.9 gpm on the ROPS models, 17.0 gpm on the cab models

	M8560(2WD/4WD)	M9960(2WD/4WD)
Engine Type (Kubota)	4-cylinder, turbocharged, CRS, direct inject	4-cylinder, turbocharged, CRS, direct inject, w/inter cooler
Horsepower (net)	85.5	100
Horsepower (PTO)	76	89
Displacement (cu. in.)	230	230
EPA Emission	Tier 4 Interim	Tier 4 Interim
Alternator Amps	45 (ROPS Model) 60 (CAB Model) 100 amp optional	45 (ROPS Model) 60 (CAB Model) 100 amp optional
Transmission/Shuttle Speeds	8F/8R-12F/12R	8F/8R, 12F/12R, 24F/24R
Height (top of ROPS/CAB)	99"/100.2"	99.8"/101"
Overall Width	78"/79"	78"/79"
Overall Length (2WD/4WD)	153"/148"	153"/148"
Ground Clearance (front axle)	20.5"/19.7"	20.5"/19.7"
Wheelbase	90"/88.6"	90"/88.6"
Tread Width (front)	56.7-80.3"/59.8-63.8"	56.7-80.3"/59.8-63.8"
Turning Radius (w/o brake)	12.1'/13.8'	12.1'/13.8'
Tire Size (front)	7.5–18/11.2–24	7.5–18/11.2–24
Tire Size (rear)	18.4–28	18.4–30
Hydraulic PTO 540 (540E rpm, optional)	1000 rpm optional 540/540E optional	1000 rpm optional 540/540E optional
Category II 3-point hitch	Yes	Yes
Lift Capacity (lbs.) (24" behind @ lift points)	4630/7275 (optional)	4630/7275 (optional)
Compatible Front Loader	LA1353A	LA1353A
Tractor Weight (lbs.)	5400/5820 ROPS 6260/6680 CAB	5535/5950 ROPS 6395/6810 CAB
ADDITIONAL LOADER ATTACHMENTS AND) IMPLEMENTS	
Bale Spear	Optional	Optional
Pallet Forks	42", 48"	42", 48"
Bucket Width	72", 84", 90"	72", 84", 90"
FRONT LOADER SPECIFICATIONS		
	LA1353A	
Maximum Lift Height	145.7"	
Lift Capacity (lbs.) (full height @ bucket center)	2977 2866 at high position	

72", 84"

Bucket Width



Narrow Models

M6040 | M7040 | M8540 | B2320DTN/HSDN

Extremely powerful and versatile, these specialty models offer exceptional maneuverability for work in narrow locations.

- Narrow models (M6040/M7040/M8540) measure just 48" outside to outside at rear axle with standard tire. Narrow model (B2320) maximum narrow width is 37"
- Powered by 56, 64 or 76 PTO horsepower Kubota E-CDIS diesel engines for more power, optimum durability and greater efficiency
- Hydraulic Shuttle Transmission is standard on all M-Series models and makes shifting between forward and reverse a smooth and quick operation
- Bevel Gear Front Wheel Drive with Bi-Speed Turn on the M-Series narrow tractors delivers greater strength, maneuverability and durability

- Automatic 4WD braking on all narrow models from 2WD mode
- All models offer high torque and boast incredible pulling power
- Narrow cab models provide additional comfort and ample head clearance for maximum visibility with a compact 89" overall height
- The B2320DTN/HSDN narrow tractors are specially designed to operate and maneuver around tight, confined areas and include position control

	Narrow Model M6040-I(4WD)	Narrow Model M7040-I(4WD)	Narrow Model M8540-I(4WD) M8540(10 speed)	Narrow Model B2320DTN/ B2320HSDN
Engine Type (Kubota, liquid-cooled, diesel)	E-CDIS, Direct Injection, 4-cylinder, natural engine, Tier 4 Interim	E-CDIS, Direct Injection, 4-cylinder, natural engine, Tier 4 Interim	E-CDIS, Direct Injection, 4-cylinder, turbocharged, Tier 3	E-TVCS, Indirect Injection, 3-cylinder
Horsepower (net)	63.5	70 CAB	85.5 CAB	23 (gross)
Horsepower (PTO)	56	64 CAB	76 CAB	18/17
Displacement (cu. in.)	203	203	230	61.1
Alternator Amps	45 (80 amp opt.)	45 ROPS 60 CAB (80 amp opt.)	45,60 (80 amp opt.) CAB 80 Std (10 speed)	14.5
Transmission (fully synchronized)	4-speed	4-speed	4-speed 5-speed	Gear 9F/3R HST (3-range)
Height (front of hood/CAB)	46"	46"/89"	46"/89"	75.2" (ROPS)
Overall Width	48"	48"	48"	35.4"/36.9" (min. tread)
Overall Length	136.4"	136.4" 136" CAB	136.4" 138" CAB	92.9" (w/ 3-point)
Crop Clearance (front axle)	14.8"	14.8" 14.6" CAB	14.8" 14.6" CAB	11.8"
Wheelbase	80.7"	80.7"	80.7"	61.5"
Front Loader (CAB)	N/A	LA754N	LA754N	N/A
Tractor Weight (lbs.)	4189	4189	4343/4806	1320
ADDITIONAL LOADER ATTACHMENTS				
Pallet Fork	N/A	36"	36"	N/A
Buckets	N/A	54"	54"	N/A
Ballast Box	N/A	N/A	N/A	Optional
Snowblower (rear)	N/A	N/A	N/A	51"

FRONT LOADER SPECIFICATIONS	
M7040, M8540 CAB models only.	LA754N
Maximum Lift Height	108.9"
Lift Capacity (lbs.) (full height @ bucket center)	1036
Bucket Width	54"



Low Profile Models M9960 | M108S

Our low profile models are specifically designed for low clearance applications. These tractors keep everything low to meet your high expectations.

- The M9960 overall height is 66.4" (ROPS retracted) while the M108S is 69" (ROPS folded)
- Powered by 89 or 96 PTO horsepower Kubota diesel engines for more power, optimum durability and greater efficiency
- M9960 model meets Tier 4 Interim EPA Emission regulations
- Retractable ROPS on M9960 and foldable ROPS on all other models for safety and ease of convenience for working in low hanging areas

Low Profile Series

	M9960-I Low Profile (4WD)	M108S-I Low Profile (4WD)
Engine Type (Kubota, liquid-cooled, diesel)	CRS, Direct Injection, 4-cylinder, turbocharged, w/intercooler Tier 4 Interim	CRS, Direct Injection, 4-cylinder, turbocharged, w/intercooler Tier 3
Horsepower (net)	100	108
Horsepower (PTO)	89	96
Displacement (cu. in.)	230	230
Alternator Amps (80 amp optional)	45	45
Transmission (fully synchronized)	6-speed	8-speed, w/Swing Shift Plus w/dual speed
Speeds (forward/reverse)	12F/12R 18F/18R w/optional creep speed	32F/32R 48F/48R w/optional creep speed
Height (top of ROPS/retracted)	90.6"/66.4"	91"/69"
Overall Width	77.5"	84"
Overall Length (2WD/4WD)	153"/148"	160"
Crop Clearance (front axle)	13.6"	12.2" (drawbar bracket)
Wheelbase	88.6"	95.9"
Compatible Front Loader (ROPS/CAB)	LA1353A / N/A	LA1403A / N/A
Tractor Weight (lbs.)	4895	5314
ADDITIONAL LOADER ATTACHMENTS		
Bale Spear (single spear)	Optional	Optional
Bucket Tine	Optional	Optional
Pallet Fork	42", 48"	42", 48"
Hay Grapple Bucket	84", 90"	72", 84", 96"
Buckets	72", 84"	72", 84", 96"
FRONT LOADER SPECIFICATIONS		
	LA1353A	LA1403A
Maximum Lift Height	141.6"	145.2"
Lift Capacity (lbs.) (full height @ bucket center)	2976	3086
Bucket Width	72", 84"	72", 84", 96"



M96SDHM MUDDER

The M96SHDM Mudder Tractor is engineered with high clearance and more speeds to enhance performance in harvesting applications.

- Powered by Kubota 4-cylinder turbocharged, diesel engines with 84 PTO horsepower
- Special high clearance drop axles and unique spacer for wide row applications
- Swing Shift with creep speeds give you access to 24 forward/24 reverse speeds, providing the flexibility you demand
- Hydraulic Shuttle-Shift provides smooth operation during speed transitioning
- New LCD instrument panel for easy viewing of vital functions

- Hydrostatic power steering takes the chore out of the most challenging jobs
- Slanted, full-open hood makes routine maintenance easier
- Four tires of equal size provide unique tractive force and high clearance – 13.6-38 R1 (95R48) come standard; 230/95R48 and 320/90R46 (12.4R46) radials are optional for special applications

Engine Type (Kubota, liquid-cooled, diesel)	E-CDIS, Center Direct Injection, 4-cylinder, turbocharged engine
Horsepower (net)	95
Horsepower (PTO)	84
Displacement (cu. in.)	230
EPA Emission	Tier 3
Alternator Amps (80 amp optional)	45
Transmission	8-speed, Fully Synchronized w/Swing Shift
Speeds (forward/reverse)	24F/24R (includes 8 creep speeds)
Height	111.6"
Overall Width	79.9"
Overall Length	168.5"
Crop Clearance	27.3"
Wheelbase	95.3"
Turning Radius (w/brakes)	21.3'
Tire Size (front/rear)	13.6-38 R1 13.6-38.2 R1
Live Hydraulic Independent	Yes, 540rpm (540/1000 optional)
Hydraulic PTO	Yes
Category II, 3 pt. Hitch	Yes
Lift Capacity (lbs.) (@ 24" behind @ lift points)	4630, 7480 w/dual assist cylinder (optional)
Tractor Weight (lbs.)	7981







M8540 POWER KRAWLER NARROW CAB

The revolutionary technology of the M8540 Power Krawler Narrow Cab offers exceptional traction, greater maneuverability and increased stability in narrow and low clearance applications.

- Powered by a Kubota E-CDIS, 4-cylinder, turbocharged diesel engine with 76 PTO horsepower
- Overall height of 92.1" and a width of just 54" for use in narrow or compact applications
- Synthetic rubber track features hard rubber lugs providing an overall smoother and quieter ride than steel lugs
- Equipped with Bi-speed which offers a turning radius equal to conventional four-wheel tractors
- Split-type drive sprocket with rotating pins enhance track durability and make maintenance easier

- Exerts a mere 4.12 psi of ground pressure, roughly 60% less than a typical rear tractor wheel
- Independently oscillating right and left crawlers keep both sides of the tractor in contact with the ground
- Larger rear footprint offers better flotation, less compaction and less damage to the soil
- Wider ground coverage delivers superior straight-line travel and decreases the likelihood of skidding
- Greater stability than similar sized four-wheel drive tractors thanks to longer effective wheelbase and lower center of gravity

Engine Type (Kubota, liquid-cooled, diesel)	CDIS, Direct Injection, 4-cylinder, turbocharged	
Horsepower (net)	85.5	
Horsepower (PTO)	76	
Displacement (cu. in.)	230	
EPA Emission	Tier 3	
Alternator Amps (80 amp optional)	60	
Transmission	4-speed, Fully Synchronized	
Speeds (forward/reverse)	8F/8R (12F/12R w/optional creep speed)	
Overall Height	92.1"	
Overall Width	54"	
Overall Length	138.2"	
Crop Clearance (front axle)	15.4"	
Wheelbase	84.8"	
Turning Radius (w/o brake, w/Bi-Speed)	13.1'	
Compatible Front Loader	LA754N	
Tractor Weight (lbs.)	6504	

M8540 Power Krawler Narrow Cab

FRONT LOADER SPECIFICATIONS

	LA754N
Maximum Lift Height	109.8"
Lift Capacity (lbs.) (full height @ pivot pin)	1609
Material Bucket Width	54"
Material Bucket Capacity (cu. ft., heaped)	8.8





M108S

Ideal for hay and cattle operations, this mid-size tractor boasts powerful PTOs and increased loader capacity for even greater productivity, plus a cleaner running engine.

- Powered by Kubota 4-cylinder turbocharged, liquid-cooled, Center-Direct Injection diesel engines with 96 PTO horsepower
- The M108S engines run cleaner than ever before due to the Electronic Common Rail Fuel Injection System and Cooled EGR (Exhaust Gas Recirculation) System while delivering 96 PTO horsepower
- 16F/16R or 32F/32R fully synchronized main and hydraulic shuttle transmission with optional creep speeds for specialty applications
- Category II, 3-point hitch provides fast, simple attachment of rear-mounted implements with extendible lower links, standard
- SHDC2/SDS2/SDSC2 = 540/1000 RPM/PT0

- The hydraulic wet disc main clutch is smooth and durable and operates in oil for long life
- When loads suddenly get heavier, our "Swing Shift Plus" (32F/32R) provides an electric over hydraulical dualspeed high/low power shift to increase torque and lower speed by 17%, while increasing lugging force dramatically
- Comfortable cab includes deluxe contoured suspension seat, optional air ride suspension, powerful air conditioner and front-opening side glass for comfort and to reduce driver fatigue
- Multiple front loader options to tackle a greater variety of tasks
- Foldable ROPS for operator safety

	Cab Models M108SHC(2WD)/ M108SHDC(4WD)/M108SDSC(4WD)/ M108SDSC2/M108SHDC2	Open Station ROPS Models M108SH(2WD)/ M108SDSF(2WD)/M108SHD(4WD)/ M108SDS(4WD)
Engine Type	E-CDIS, Center Direct Injection,	E-CDIS, Center Direct Injection,
(Kubota, liquid-cooled, diesel)	4-cylinder, turbocharged	4-cylinder, turbocharged
Horsepower (net)	108	108
Horsepower (PTO)	96	96
Displacement (cu. in.)	230	230
EPA Emission	Tier 2	Tier 3
Alternator Amps (80 amp optional)	60	45
Transmission w/dual speed	8-speed fully synchronized w/Swing Shift and Swing Shift Plus	8-speed fully synchronized w/Swing Shift and Swing Shift Plus
Speeds (forward/reverse) w/creep speed (optional)	16F/16R / 16F/16R / 32F/32R 24F/24R / 24F/24R / 48F/48R	16F/16R / 32F/32R 24F/24R / 48F/48R / 24F/24R / 48F/48R
Height	106"	105"
Overall Width	90"/91"/91"	90"/90"/91"/91"
Overall Length	160"	160"
Ground Clearance (drawbar bracket)	17.1"	17.1"
Wheelbase	95.9"	95.9"
Tread Width (front)	60.6-80.3"/60.2-65.4"/60.2-65.4"	60.6-80.3"/60.6-80.3"/ 60.2-65.4"/60.2-65.4"
Turning Radius (w/o brake)	12.5'/15.4'/15.4'	12.5'/15.4'
Tire Size (front/rear)	10–16/18.4–34 (2WD) 13.6–24/18.4–34 (4WD)	10–16/18.4–34/10–16/18.4–34/ 13.6–24/18.4–34 cast/ 13.6–24/18.4–34 cast
Live Hydraulic Independent	Yes (540 rpm)	Yes (540 rpm)
Hydraulic PTO	540/1000 rpm (optional or factory order on select models)	540/1000 rpm (optional)
Category II, 3-point Hitch	Yes	Yes
Lift Capacity (lbs.) (@ 24" behind lift points)	4630; 7490 (optional)	4630; 7490 (optional)
Compatible Front Loader	LA1403	LA1403
Tractor Weight (lbs.)	6945/8576/8576	6349/7981/7981

OPTIONAL LOADER ATTACHMENTS

	M108S
Bale Spear (single spear)	Optional
Pallet Forks	42", 48"
Hay Grapple Bucket	72", 84", 90"

FRONT LOADER SPECIFICATIONS

	LA1403
Maximum Lift Height	145.7"
Lift Capacity (lbs.) (full height @ bucket center)	4299
Lift Capacity @ Height Position	4178
Bucket Width	72", 84", 90"



M100GX | M110GX | M126GX | M135GX/GXS

The Grand X generation of M-Series Kubota Tractors is a combination of strength, an advanced Grand Cab and maneuverability all wrapped up in an eco-friendly package.

- A combination of advanced Common Rail System (CRS), Exhaust Gas Recirculation (EGR) and Diesel Particulate Filter (DPF) Muffler makes our engines economical and clean with no sacrifice to power
- The powerful 24F/24R IntelliShift transmission and Kubota Electronic Management System (K-EMS) provide advanced control
- The bi-speed turn and electrohydraulic differential locks give the Grand X Series enhanced stability and tighter control even under tough situations

- With one of the largest cabs in its class, the Grand X Series offers operators unparalleled comfort and visibility
- An ergonomically designed cockpit means all levers, displays and controls are located on the right console or around the steering wheel for easy access and intuitive operation

	M100GX	M110GX	M126GX	M135GX/GXS
Engine Type (Kubota, liquid-cooled, diesel)	Common Rail System, 4-cylinder, Direct Injection, turbocharged w/ intercooler			
Horsepower (net)	100	109.5	125	135
Horsepower (PTO)	86	96	108	118
Displacement (cu. in.)	230	230	374	374
EPA Emission	Tier 4 Interim	Tier 4 Interim	Tier 4 Interim	Tier 4 Interim
Alternator Amps	80	80	80	80
No. of Speeds (option)	Intelli-Shift Transmission 24F/24R	Intelli-Shift Transmission 24F/24R	Intelli-Shift Transmission 24F/24R	Intelli-Shift Transmission 24F/24R
w/Creep Speed (optional)	32F/32R	32F/32R	32F/32R	32F/32R
Overall Height	109.8"	111.8"	113.2"	113.2"
Overall Length	167"	167"	171.7"	171.7"
Crop Clearance	17.7"	19.5"	22.2"	22.2"
Wheelbase	95.9"	95.9"	105.9"	105.9"
Tread Width (front/rear)	62.2–66" 59.1–81.1"	62.2–66" 60.2–80.1"	69.9–73.8" 62.6–82.3"	69.9–73.8" 62.6–82.3"
Turning Radius (w/o brake)	13.1'	13.1'	13.5'	13.5'
Bi-Speed Turn	Standard	Standard	Standard	Standard
Front Axle Suspension	N/A	N/A	N/A	Standard (M135GXS)
Category II, 3-pt. Hitch	Yes	Yes	Yes	Yes
Lift Capacity (lbs.) (@ 24" behind lift point)	6834 (9447 optional)	6834 (9447 optional)	6834 (9447 optional)	6834 (9447 optional)
Radio with Weather Band	Optional	Optional	Optional	Optional
Instructor Seat	Optional	Optional	Optional	Optional
Compatible Front Loader	LA1954(E)*	LA1954(E)*	LA2254(E)*	LA2254(E)*
Tractor Weight (lbs.)	9028	9216	10373	10373/10814
OPTIONAL LOADER ATTACHMENTS	· 	· 		
Bale Spear (single spear)	Optional	Optional	Optional	Optional
Pallet Fork	42", 48"	42", 48"	42", 48"	42", 48"
Hay Grapple	84–90"	84–90"	84–96"	84–96"
Hydraulic Self-Leveling Valve	Optional	Optional	Optional	Optional
Loader KSR Suspension System	Optional	Optional	Optional	Optional
Rear Snowblower	84"	N/A	N/A	N/A

FRONT LOADER SPECIFICATIONS

Euro Quick Attach Coupler Type	LA1954(E)	LA2254(E)*
Maximum Lift Height	145.7"	161.4"
Overall Height in Carrying Position	66.9"	74"
Lift Capacity (lbs.) (at high position) (full height @ pivot pin)	4299	4877
Roll Back Angle	40	40
Maximum Dump Angle	63º/52º	60°/50° (at height position)



Hay Tools

DISC MOWERS

The tough and reliable Disc Mower Series is built with no compromises for maximum cutting performance.

- Fully welded cutterbar with overlapping C-channels for a stiff, strong, durable construction and low maintenance
- High oil capacity ensures low working temperature for efficient cooling and lubrication of the entire cutterbar
- 3-bladed discs creates a third less load per blade producing neat, cleanly cut crop
- Even number of counter-rotating discs for improved overlap, giving smooth, even flow of crop
- Specially tooled gear wheels with round design and long teeth create extremely quiet operation and efficient power transmission
- DM Series Disc Mowers offer flexible suspension well suited for work on slopes and hilly conditions

Disc Mowers					
	DM1017	DM1000	DM1004	DM0000	DM0000
	DM1017	DM1022	DM1024	DM2028	DM2032
Cutting Width	5' 6"	7' 2"	7' 9"	9' 2"	10' 6"
Weight (approx. lbs.)	860	948	992	1345	1422
Transport Width	3' 9"	3' 9"	3' 9"	4' 7"	4' 7"
ATTACHMENT TO TRACTOR					
Hitch (CAT)	2	2	2	2	2
PTO (RPM)	540	540	540	540	540
Minimum PTO Horsepower Required (hp)	36	42	46	50	55
DPERATION					
Number of Discs / Knives	4 / 12	6 / 18	6 / 18	8 / 24	8 / 24
Remotes	1	1	1	1	1
Cutterbar Operating Angle	-45° / +45°	-45º / +45º	-45º / +45º	-35º / +35º	-35º / +35
Stubble Height	0.78–1.97"	0.78–1.97"	0.78–1.97"	0.78–1.97"	0.78–1.97
OTHER FEATURES					
BreakAway	Standard	Standard	Standard	N/A	N/A
Non-Stop BreakAway	N/A	N/A	N/A	Standard	Standard
Overrun Clutch	Standard	Standard	Standard	Standard	Standard
OPTIONAL EQUIPMENT					
Swath Board (RH/LH)	Standard/ Optional	Standard/ Optional	Standard/ Optional	Standard/ Optional	Standard/ Optional
Swath Discs (RH/LH)	Optional (RH/LH)	Optional (RH/LH)	Optional (RH/LH)	Optional (RH/LH)	Optional (RH/
High Skids +20/+40/+80 mm	Standard/ Optional/ Optional	Standard/ Optional/ Optional	Standard/ Optional/ Optional	Standard/ Optional/ Optional	Standard/ Optional/ Optional





Hay Tools

ROTARY TEDDER AND RAKE

The Rotary Tedder and Rake Series provides strength, dependability and optimal performance for haymaking at its best.

- (TE4052T) Maintenance friendly gearbox with only one grease nipple is mounted directly to the frame, providing full support across the tedder
- (TE4052T) Super-C tines made of 9mm shot-peened spring steel for added strength and extended service life, even when tedding large quantities of crop
- (TE4052T) Built around a rugged new box section chassis for maximum rigidity, allowing the tedder to withstand the most severe loads
- (RA1042T) Maintenance friendly gearbox with oilimmersed cam discs and guide rollers, tine arm bearings integrated into the cam track and high tensile tine arm holders
- (RA1042T) Curved tine arms to ensure a regular and even window formation that allows higher lifting out of the swath
- (RA1042T) 11 tangential tine arms and 4 double tines per arm ensuring clean raking performance even at reduced rpm and high travel speed

Rotary Tedder TE4052T Working Width 17' 1" **Tedding Width** 17' 9" 9' 6" Transport Width 8' 6" Transport Length **Storage Height** 8' 8" Weight (approx. lbs.) 904 HITCH TYPE/DRAWBAR Linkage Drawbar Standard **ROTORS/TINE ARMS** Number of Rotors 4 Number of Tine Arms/Rotor 6 Tine Adjustment System Standard WHEELS AND AXLES Wheels (4) 16x6.5-8

Rotary Rake		
	RA1042T	
Working Width	13' 9"	
Transport Width	6' 7"	
Transport Length	12' 1"	
Weight (approx. lbs.)	1256	
HITCH TYPE/DRAWBAR		
Linkage Drawbar	Standard	
ROTORS/TINE ARMS		
Number of Rotors	1	
Rotor Diameter	11'	
Number of Tine Arms/Rotor	11	
Number of Double Times per Arm	4	
Detachable Tine Arms	Standard	
Height Adjustment	Mechanical	
WHEELS AND AXLES		
Wheels (4)	18.5x8.50-8	
Tandem Axle	Standard	
Warning Panels	Standard	



VS Series

VS220 | VS330 | VS400ITI | VS500VITI VS400 | VS500 | VS600 | VS800 | VS1000

The VS Series offers a unique pendulum spreader range for maximum accuracy, spreading quality and ease of operation.

- Pendulum movement of the spout ensures the application rate is always identical on both sides for excellent overlap
- Available with manual control, hydraulic remote control from the cabin or electronic control from the cab
- Minimum wind influence on the spreading pattern ensures the tractor does not get covered with fertilizer
- Easy setting of the application rate with the scale allows continuous adjustment in lbs/acre minimizing the risk of spreading errors
- Low-filling height makes refilling fertilizer easy as the hopper can be moved under a tipping trailer, silo or filled by hand
- Agitator ensures an even material feed to the spreading unit so there is no risk of crushing the fertilizer

VS Series					
	VS220 *	VS330*	VS400VITI*	VS500VITI*	VS400*
Basic Unit		220		400VITI	
Hopper Capacity (lbs.)	485	730	880	1100	880
Hopper Capacity (cu. ft.)	7.8	11.7	14.1	17.7	14.1
Hopper Width	42"	42"	45"	45"	57"
Filling Height	30"	39"	35"	40"	35"
Weight (lbs.)	183	187	267	278	267
Required PTO HP	10	15	20	25	20
Hitch Category	Cat 1	Cat 1	Cat 1 & 2	Cat 1 & 2	Cat 1 & 2

	VS500*	VS600*	VS800 *	VS1000*
Basic Unit	400		600	600
Hopper Capacity (lbs.)	1100	1300	1750	2200
Hopper Capacity (cu. ft.)	17.7	21.2	28.3	35.3
Hopper Width	57"	69"	69"	69"
Filling Height	40"	38"	42"	46"
Weight (lbs.)	278	287	342	364
Required PTO HP	25	35	40	45
Hitch Category	Cat 1 & 2	Cat 2	Cat 2	Cat 2

*Spreads both powder and granules.





Compact Track Loaders SVL75-2 | SVL90-2

With best-in-class bucket breakout force and lifting capacity, the high performance compact track loaders provide a new level of productivity.

- Powered by 4-cylinder Kubota CRT Tier 4 Compliant engines with 74.3 and 92 horsepower, these bestin-class engines are equipped with Common Rail Fuel Injection and Diesel Particulate Filters to match outstanding performance with increased fuel economy and greatly reduced exhaust emissions
- Highest breakout force in their class, the SVL75-2/ SVL90-2 can easily load all material. Vertical lift design and low center of gravity deliver exceptional stability
- Angled track frame cover prevents soil from accumulating while operating
- Comfortable and spacious cab area features a luxurious, high-back, adjustable full-suspension seat and plenty of legroom

- Standard-equipped two-speed travel and high-ground clearance ensure excellent travel performance in difficult terrains
- Easy maintenance features include a large engine compartment door to access all components for daily routine checks
- Both the SVL75-2 and SVL90-2 have standard auxiliary hydraulics to power most attachments. The SVL90-2 with the optional Hi-flow is suited for high capacity attachments with ½" or ¾" couplings

Compact Track Loaders

	SVL75-2	SVL90-2
Engine Type (Kubota, liquid-cooled, diesel)	V3307 CRS-TE4 turbocharged 4-cylinder	V3800 CRS-TE4 turbocharged 4-cylinder
Horsepower (gross)	74.3	92
Displacement (cu. in.)	203.3	230
Overall Length (w/bucket on the ground)	140.8"	148.2"
Overall Height (top of cab)	82"	83.4"
Overall Width (with bucket)	68", 72"	80"
Shipping Weight (lbs.) (ROPS/Cab)	9039/9315	11023/11299
Operator Station	Open ROPS / Enclosed Cab w/AC	Open ROPS / Enclosed Cab w/AC
LOADER PERFORMANCE		
Rated Operating Capacity (ROC) 35% Tipping Load (lbs.) 50% Tipping Load (lbs.)	2300 3285	3010 4300
Tipping Load (lbs.)	6570	8600
Breakout Force – Bucket (lbs.)	6204	7961
Breakout Force – Lift arm (lbs.)	4766	6742
Lifting Capacity (lbs.)	4881	5869
Lift Arm Path	Vertical	Vertical
UNDERCARRIAGE		
Track Width (standard/wide)	12.6"/15"	17.7"
Ground Pressure (psi) (standard/wide)	5.6/4.7	4.2
Track Rollers (per side)	4	5
Track Ground Contact Length	56.5"	65.6"
Travel Speed (mph)	4.7–7.1	5.0–7.3
Traction Force (lbs.)	9678	12178
Minimum Ground Clearance	11.7"	11.8"
AUXILIARY HYDRAULIC POWER		
Aux. Hydraulic Pressure (psi)	3185	3185
Aux. Hydraulic Flow (gpm) (standard/high)	17.4	23.1/33.7



Excavators

K008-3 | KX018-4 | KX71-3 | KX91-3

Kubota's compact excavators combine maneuverability, power and reliability to offer you the ultimate digging machine.

- Low sound level increases operator comfort and allows work in residential areas
- Light lever action of hydraulic pilot controls provides enhanced front work group control
- Variable width track frame that can be hydraulically retracted to fit through most doorways (K008-3) and gates (KX018-4). Expand with the switch of a lever
- Unique compact size to increase productivity in confined areas
- Two-pattern selection system allows the operator to choose either the ISO or SAE operating pattern

- Optional hydraulic angle blade with float significantly increases productivity (KX91-3)
- One of the largest cabs in its class, the KX018-4 features ample legroom, adjustable seating and a wide door to bring comfort to tough work
- The KX018-4's superior stability is a result of its long tumbler distance and wide variable track width. This enables you to safely perform jobs using a host of Kubota attachments

Standard Tail Swing Excavators

	K008-3	KX018-4	KX71-3	KX91-3
Engine Type (Kubota)	3-cylinder	3-cylinder	4-cylinder	3-cylinder
Horsepower (gross)	10.3	17	25.6	29.6
Displacement (cu. in.)	44	54.8	91.4	100.5
Overall Length (transport)	9' 0''	12' 2.1"	14' 11"	15' 7"
Overall Height	7' 4''	7' 7" / 7' 8.5"	8'	8'
Overall Width	2' 10" / 2' 4"*	4' 3.2" / 3' 3"	4' 11"	5' 1"
Operating Weight** (lbs.)	2200	3747	6305	7110
Rear Swing Clearance	10"	16.5"	18.1"	21.1"
Maximum Digging Depth	5' 8"	7' 9.7"	9' 9"	10' 5"
Maximum Dumping Height	6' 8"	7' 9.7"	10' 5"	11' 7"
Pump Capacity (GPM)	5.55	13.7	21.4	27.3
Auxiliary Hydraulic Line Flow Rate (GPM)	5.55	7.4	13.1	10.9
Bucket Breakout Force (lbs.)	2200	3594	6350	8059
Maximum Traveling Speed (mph)	1.2/2.5	1.4/2.6	1.8/2.9	1.9/2.9
Ground Contact Pressure (psi)**	3.55	3.7	3.9	4.46
OPTIONAL IMPLEMENTS				
Hydraulic Breaker (ft./lb.)	200	300	350	500
Hydraulic Thumb	N/A	N/A	Optional	Optional
Pin-On Bucket	8–16"	9–18"	12–24"	12–24"
Quick Attach Buckets	N/A	9–18"	12–36"	12–36"
Quick Coupler	N/A	Mechanical	Mechanical	Mechanical

* Variable Width Track ** Canopy, rubber





Excavators KX040-4 | KX057-4 | KX080-4

These powerhouse excavators have earned high market acclaim for outstanding utility and exceptional, efficient operation.

- Kubota's original ECO PLUS prioritizes fuel economy and supports the environment. Activate Eco Mode with the flick of a switch and increase fuel savings from 7–9% over standard mode
- Remarkable breakout force of 14660 lbs. to ensure high productivity in the toughest of applications (KX080-4)
- Auto Idling System contributes to significant reduction in noise and fuel consumption
- Superior cabin design with air conditioner, two-pattern selection system, 2-speed travel switch, deluxe suspension seat and retractable seat belt

- Triple Open Covers, ground-level access and angle track frame track frame for ease of maintenance without hassle
- Dual auxiliary hydraulic ports expand attachments and versatility (KX040-4 and KX057-4 optional, KX080-4 standard)
- Advanced Load Sensing Hydraulic System provides optimum oil flow to each cylinder, making operation under any load easier and smoother
- Hydraulic 6-in-1 blade for KX040-4 angles 25° and tilts 10°. This feature makes leveling and backfilling work incredibly easy

Standard Tail Swing Excavators

S			
	KX040-4	KX057-4	KX080-4
Engine Type (Kubota)	4-cylinder	4-cylinder	4-cylinder
Horsepower	42.4	50	70
Displacement (cu. in.)	111.4	159.6	203.3
Overall Length (transport)	16' 8"	18' 1.3"	21' 1.9"
Overall Height	8' 1.8"	8' 4.4"	8' 4"
Overall Width	5' 6.9"	6' 5.2"	7' 2.6"
Operating Weight* (lbs.)	9195	12200	18280
Rear Swing Clearance	17.7"	11.4"	14.2"
Maximum Digging Depth	11' 2.7"	12' 8.2"	15' 1.1"
Maximum Dumping Height	12' 9.5"	13' 8.6"	17' 2.7"
Pump Capacity (GPM)	24.4	39.4	55.6
Auxiliary Hydraulic Line Flow Rate (GPM)	17.2/9.8	19.8/9.8	26.4/17.6
Bucket Breakout Force (lbs.)	9535	11177	14660
Maximum Traveling Speed (mph)	1.8/3.1	1.8/3.1	1.7/3.1
Ground Contact Pressure (psi)*	4.53	4.54	5.22**
OPTIONAL IMPLEMENTS AND ACCESSOR	IES		
Hydraulic Breaker (ft./lb.)	500	750	750, 1000
Hydraulic Thumb	Optional	Optional	Optional
Pin-On Bucket	12–36"	N/A	18–60"
Quick Attach Buckets	12–39"	12–48"	18–60"
Quick Coupler	Mechanical/ Hydraulic	Mechanical	Mechanical
Canopy Lights	Optional	Optional	Optional
Travel Alarm	Optional	Optional	Optional

* Canopy, rubber ** Cab, rubber





Excavators U17 | U25 | U35-4 | U55-4

The U17, U25, U35-4 and U55-4 compact excavators offer performance, durability, convenience and comfort for superior productivity.

- Kubota's original ECO PLUS prioritizes fuel economy and supports the environment. Activate Eco Mode with the flick of a switch and increase fuel savings by 9% over Standard Mode with the new U55-4
- Zero and tight tail swing offers excellent balance, stability and faster operations in confined areas
- Kubota diesel engine delivers improved fuel efficiency, greater output, higher torque rise, as well as lower noise and vibration levels
- Unique hydraulic system and large-capacity variable displacement pumps deliver the best performance matched boom, arm and bucket movements in the industry
- Ergonomically designed suspension seat with weight compensation, wider foot area and armrest for improved operator comfort

- Strong bucket breakout force for the toughest excavation jobs
- Two Pattern Selection System enables operator to easily switch between ISO and SAE pattern
- ROPS/OPG Top Guard cab and canopy models give the operator unsurpassed protection
- Optional cabs offer spacious operator area with A/C, interior light, windshield wiper/washer for comfortable and efficient all-weather operation
- Double-flanged lower track rollers and V-shaped lugs provide maximum traction, balance and stability
- Optional hydraulic angle blade with float significantly increases productivity (U35-4, U55-4 models)
- Hydraulic, variable width track frame retracts to fit through gates, expands for stable operation (U17)

80

Zero and Tight Tail Swing Excavators **U17 U25 U35-4 U55-4 Engine Type** 3-cylinder 3-cylinder 3-cylinder 4-cylinder (Kubota) 17 50 Horsepower 20.9 26.1 **Displacement (cu. in.)** 54.8 68.5 100.5 159.6 **Overall Length (transport)** 11'7" 13'7" 15'7" 18' 0.5" 7' 8" 7'11" 8' 1.2" 8' 4.4" **Overall Height Overall Width** 3' 3" / 4' 1"* 4'11" 5' 6.9" 6' 5.2" **Operating Weight** (lbs.)** 3703 5625 8129 11915 0" 0" 2" 2.6" **Rear Swing Clearance Maximum Digging Depth** 7' 7" 9'3" 9' 8.9" 11' 10.3" **Maximum Dumping Height** 8' 10' 6" 11' 0.7" 13' 2.3" **Pump Capacity (GPM)** 11.9 20.3 26.5 39.4 **Auxiliary Hydraulic** 7.32 12.7 15.8 19.8/9.8 Line Flow Rate (GPM) 3417.2 5765 7924 11177 **Bucket Breakout Force (lbs.)** Maximum Traveling Speed (mph) 1.4/2.6 1.6/2.9 1.9/2.9 1.8/3.1 Ground Contact Pressure (psi)** 3.8 3.32 4.89 4.42 **OPTIONAL IMPLEMENTS AND ACCESSORIES Canopy Lights** Optional Optional Optional Optional 300 350 500 750 Hydraulic Hammer (ft./lb.) **Hydraulic Thumb** Optional N/A Optional Optional **Pin-On Buckets** 9-18" 12-24" 12-24" 12-48" **Quick Attach Buckets** 9–18" 9–24" 12-36" 12-48" **Quick Coupler** Mechanical Mechanical Mechanical Mechanical **Spark Arrest Muffler** Optional Optional Optional DPF N/A 11.8" 11.8" 15.7" Steel Tracks **Travel Alarm** Optional Optional Optional Optional



Wheel Loaders

R420S | R520S

Equipped with state-of-the-art features, the versatile R-Series wheel loaders offer outstanding visibility, outstanding power and outstanding productivity.

- Equipped with Kubota's own 41.2 or 46 horsepower E-TVCS diesel engine
- Electric shuttle shift lever to allow on-the-go directional change without clutching or braking
- Load Sensing Transmission (LST) automatically adjusts speed and torque in response to load conditions
- 4-wheel drive, limited slip differential and rear frame oscillation provide excellent traction and stability

- Front and rear auxiliary hydraulics provide power for a variety of quick-coupling attachments
- Ultra-comfortable cab with great visibility, suspension seat and hanging-type foot pedals
- Quick coupler for fast, safe and easy attachment changes

Wheel Loaders

	R420S	R520S
Engine Type (Kubota, liquid-cooled, diesel)	3-cylinder	4-cylinder
Horsepower (gross)	41.2 (turbocharged)	46
Operating Weight (lbs.)	7450	8980
Overall Height (FOPS/ROPS)	8' 2.8"	8' 5.6"
Overall Width (w/o bucket)	4' 11.8"	5' 9.3"
Overall Length (w/bucket and weight)	13' 9.8"	15' 4.5"
Hinge to Hinge Pin	9' 2.7"	10' 10.3"
Reach Fully Raised	2' 6.8"	2' 9.9"
Standard Bucket Capacity (cu. yd.)	0.5	0.75
Bucket Breakout Force (lbs.)	6550	7425
Counterweight (lbs.)	1500	2250
Tipping Load Straight (lbs.) (w/Bucket)	4585	5190
Tipping Load Straight (lbs.) (w/Pallet Forks)	3300	3870
Tipping Load Full Turn (lbs.) (w/Bucket)	3830	4410
Tipping Load Full Turn (lbs.) (w/Pallet Forks)	2800	3250
Auxiliary Hydraulic Flow (front and rear, GPM)	11.1	15.4
COMPATIBLE IMPLEMENTS		
Backhoe	RBK4009S	RBK5009S
ADDITIONAL IMPLEMENTS AND ACCESSO		
Backhoe	9'	9'
Light Material Bucket (cu. yd.)	.75	1
Pallet Fork	48"	48"
Scrap Grapple Bucket	72"	72"

BACKHOE SPECIFICATIONS

	RBK4009S	RBK5009S
Maximum Digging Depth	9' 3"	9' 3"
Reach from Pivot	12' 2"	12' 2"
Bucket Breakout Force (lbs.)	4100	4100
Boom Cylinder Lift Capacity (lbs.)	1015	1015
Dipperstick Breakout Force (lbs.)	2755	2755
Dipperstick Lift Capacity (lbs.)	896	896
Trenching Bucket Sizes	12–24"	12–24"
Swing Angle	180°	180°



KUBOTA PARTS

Kubota Tractor Corporation (KTC) Parts operations provide customer parts support, parts and manuals through Kubota's national dealer network. We support our dealers with four large warehouses located strategically throughout the United States and two super warehouses in Japan.

KTC Parts offers a full line of O.E.M. service and maintenance parts designed and engineered to original factory specification to keep your Kubota equipment operating at peak performance.

KUBOTA ORANGE PROTECTION PROGRAM®

The Kubota Orange Protection Program gives you the opportunity to extend your coverage, without interruption, by one or two years. You can purchase your warranty extension through your Kubota dealer any time before the expiration or the regular Kubota Limited Warranty¹.

BENEFITS AT A GLANCE

- Comprehensive coverage
- Protects your investment
- · Provides peace of mind
- Reliability of genuine Kubota parts
- Extends both the Basic and applicable Power Train coverage
- Administered by Kubota Tractor Corporation
- Sold and serviced by your Authorized Kubota Extended Warranty Dealer
- · Financing available, if purchased at the same time as your tractor
- No deductibles
- Fully transferable



FOR MORE INFORMATION, VISIT YOUR LOCAL KUBOTA DEALER OR CALL 888-398-9782.

KUBOTA CREDIT CORPORATION, U.S.A.

Since 1982, Kubota has extended a wide range of financing alternatives to customers through Kubota Credit Corporations, U.S.A. (KCC). KCC offers competitive interest rates, flexible down payments, monthly and seasonal payment terms and a Kubota sponsored property damage insurance program. Kubota dealers can tailor a variety of finance programs* to meet the specific requirements of their customers.

FOR MORE INFORMATION, VISIT YOUR LOCAL KUBOTA DEALER OR WWW.KUBOTACREDITUSA.COM.

¹The Orange Protection Program is not offered in the State of Florida. *Subject to credit approval through Kubota Credit Corporation, U.S.A.

KTAC INSURANCE AGENCY

Created specifically for Kubota owners, KTAC Insurance is a Kubota endorsed property damage insurance program providing "all risk" protection.

BENEFITS AT A GLANCE

- Coverage against flood, wind, accidental damage, theft, fire, vandalism and more
- In-transit and off property protection
- Low \$250 deductible
- Convenient payment options
- Transportation reimbursement

KCC customers also receive 100% investment protection** for the first 60 months of your loan.

FOR MORE INFORMATION, CONTACT A KTAC REPRESENTATIVE AT 800-348-5802 OR VISIT WWW.KTACINSURANCEAGENCY.COM.

**This is a summary of the Kubota-Endorsed Property Damage Insurance Program. This information is descriptive only and is not intended to be a solicitation or an offer to sell any insurance product or service, nor is the information a complete description of all of the terms, conditions and exclusions applicable. Actual coverage is subject to the language of the policy issued. This policy is underwritten by Ohio Indemnity Company.

KUBOTA LEASING

In this credit-tight economy, leasing is critical to getting the Kubota equipment your business needs to grow. With the new Kubota Leasing program, commercial customers have access to flexible leasing that makes the full Kubota product line more affordable.

PROGRAM HIGHLIGHTS INCLUDE:

- Affordable monthly payments
- Fast, easy application process
- Application only required up to \$150,000
- Same Day Credit Decisions with complete information
 - Transactions starting at \$3,000 and up
 - 24, 36, 48 or 60-month terms
- Flexible structures to match your cash flow and budget





2014 FULL LINE BROCHURE

CORPORATE OFFICE

3401 Del Amo Boulevard Torrance, CA 90503 (310) 370-3370

WESTERN DIVISION

1175 South Guild Avenue Lodi, CA 95240 (209) 334-9910

CENTRAL DIVISION

14855 FAA Boulevard Fort Worth, TX 76155 (817) 571-0900

NORTHERN DIVISION

6300 One Kubota Way Groveport, OH 43125 (614) 835-1100

SOUTHERN DIVISION

1025 Northbrook Parkway Suwanee, GA 30024 (770) 995-8855

For Earth, For Life Kubota

This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty and safety information. See dealer for details.