

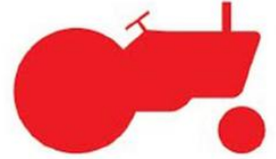


Kubota Tractor Giants

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Kubota Dealership

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B

KUBOTA DIESEL TRACTOR B2650

The new B2650 takes compact tractor capability to the next level, with user friendly operation and outstanding productivity.



Smooth functionality that m



Multi Function Valve

The B2650 is equipped with Multi Function Valve (MFV) which enables you to operate various front implements, rear implements or mid mount mower by single lever*¹. The convenient single lever provides you with efficient operation.

** Need to purchase front or rear hydraulic kit.*



HST PEDAL

For easier operation of the HST pedal and more right-side foot space, the independent brake pedals have been moved to the left side of the steering column.



CRUISE CONTROL

Kubota's new multi-stage notch-type cruise control keeps your working speed constant.



EASY-TO-USE LEVER LAYOUT

For easier access and smoother operation, the levers are logically arranged on the left and right consoles.



MID-PTO

The offset PTO allows quick installation and removal of the mid-mount mower.

TRAVEL SPEED

The B2650's engine gross horsepower has been increased to 19.1 kW and forward traveling speed increased to 23 km/h*.

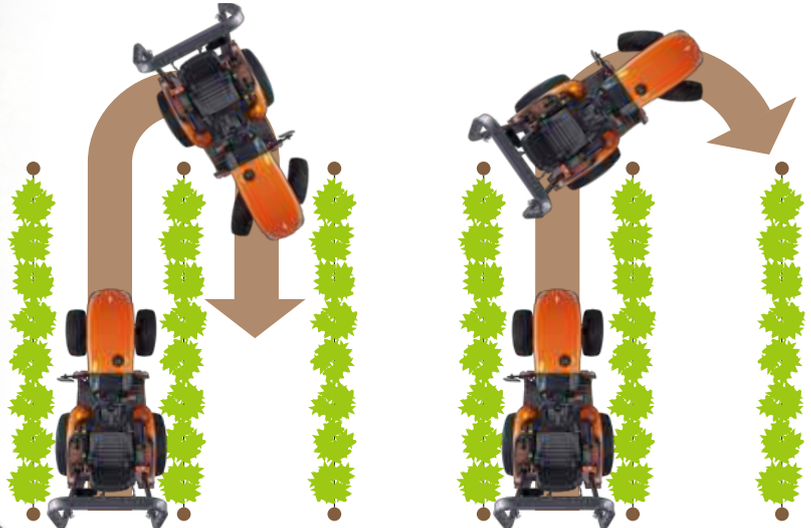
** When equipped with Farm tyres.*

POWER STEERING

The superior capacity of the fully hydraulic power steering requires significantly less effort at the wheel, for smoother operation.



makes even tough jobs easy.



Bi-Speed Turn

Without Bi-Speed Turn

HYDRAULIC BI-SPEED TURN

The B2650 features Kubota's innovative Hydraulic Bi-Speed Turn feature, which activates automatically when the front wheel turning angle exceeds 35 degrees. This nearly doubles the front wheel speed over that of the rear wheels, and it allows for smoother, faster and tighter turns, and less turf damage. Also, with the use of hydraulics, the durability of the clutch is greatly enhanced.

PTO POWER

The B2650 provides the extra strength required for tough tasks with 14.6 HP.

ONE-PIECE HOOD

The front grille and newly designed headlamps are now integrated with the bonnet for easier opening and closing. This allows smoother access to vital engine components for inspection and maintenance such as the AC condenser, radiator and battery.



Specifications

Model		B2650HDB HST	
Engine			
Brand, model		Kubota, D1305-E4-D26CH-E	
Type		Indirect injection, vertical, water-cooled, 4-cycle diesel	
Engine power ECE-R24	kW (HP)	17.6 (23.6)	
Engine power SAE gross	kW (HP)	19.1 (25.6)	
PTO power*1	kW (HP)	14.6 (19.5)	
No. of cylinders		3	
Bore & stroke		78 x 88	
Total displacement		1261	
Rated speed		2500	
Muffler and exhaust pipe		Fully enclosed	
Air cleaner		Dry paper element	
Fuel tank capacity		27	
Drive train			
Driving method		4WD	
Transmission speeds		Infinite (3 ranges)	
Bi-speed turn		Standard	
Differential lock		Standard	
Brake type		Multi plate wet disc	
Traveling speed			
Forward	Farm tyre	km/h 0-23.01	
	Turf tyre	km/h 0-21.89	
Reverse	Farm tyre	km/h 0-18.41	
	Turf tyre	km/h 0-17.51	
PTO			
Rear PTO	Type	Independent	
	Speed	rpm 540	
Mid PTO*	Speed	rpm 2500	
Mid/Rear separate and simultaneous PTO selection		Standard	

Model		B2650HDB HST	
Hydraulics			
Pump capacity	3P	ℓ/min	18.9
Power steering		ℓ/min	14.2
Lift control type		Position	
Lift capacity	Link end	kg	970
	610 mm behind lift point	kg	760
Max. operating pressure		kg/cm ²	165
3-point hitch		Category I	
Auxiliary remote control valve		2 valves (Dual action) [M.F.V]	
Hydraulic outlets		2 places (Mid & Rear)	
Hydraulic cylinder for mower lifting		Standard on mower deck	
Steering		Hydraulic power steering	
Dimensions			
Overall length (with 3P)		mm	2730
Overall width (min. tread) Farm/Turf		mm	1249/1372
Overall height (with ROPS) Farm/Turf		mm	2353/2331
Wheelbase		mm	1500
Tread (Farm/Turf)	Front	mm	830/871
	Rear	mm	1006/1056
Ground clearance Farm/Turf		mm	290/269
Turning radius with brake		m	2.1
Standard tyre	Front: Farm	6.00-12	
		24 x 8.50-12	
	Rear: Farm	9.5-18	
		315/75D-15	
Weight		Farm/Turf kg	755/780

*1 Manufacturer's estimates

The company reserves the right to change the above specifications without notice.

For your safety, KUBOTA strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in all applications.

Mower deck can not be attached to the tractor with farm tyre 6.00-12, 9.5-18.

Model availability varies in each country.

Front Loader Specifications

Model		LA424EC
Tractor Applications		B2650
Maximum lift height (to bucket pivot pin)	mm	1914
Clearance with attachment dump	mm	1445
Maximum dump angle	deg.	44
Max. rollback angle	deg.	25
Lift capacity (pivot pin)	kg	420
Raising time	sec	2.6
Lowering time	sec	1.8
Bucket dumping time	sec	2.8
Bucket rollback time	sec	1.8

Mid-Mount Mower Specifications

Model	RCK54-25B-EU	RCK60-25B-EU	RC60R-25B-EU
Type	Side Discharge		Rear Discharge
Number of blades	3		3
Mounting method	Parallel linkage		Parallel linkage
Cutting width	mm 1372	1524	1524
Cutting height in.(mm)	1.5" to 4.0" (38 to 102)		1.0" to 3.5" (25 to 89)
Adjustment of cutting height	Gauge wheel		Gauge wheel
Weight	kg 149	160	154

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