



Precise area measurement and task manageme Able to calculate area in rai/ngan, track income and expenses

and organize work schedules. Manages your work professionally.



Accurate update on every movement

Indicates the coordinate and operating area of an individual or a group of machine. Real-time* monitoring of engine status** is also available. Note: *Performance may vary depending on the machine speed or internet speed./ **Indicates operating status such as engine stop, engine start, key switch Off, 5-minute idling, and machine traveling.



Operating perimeters for the machine can be set. An alert will be issued if the machine goes out of these perimeters.

Note: This function is operable if the engine is turned off for no later than 1 month, or if there is an attempt to disconnect the signal receiver box from the machine.





KUBOTA Tractor M-SERIES

Tractor			M6040-B	M7040-B	M108S-B	
Engine						
Engine Type			Direct Injection, Liquid cooled 4 Cylinder diesel			
Engine Model			V2403-DI-TE2	V3307-DI	V3800-DI-TIE2	
Gross hp hp			60.7	60.8	108.0	
PTO power* hp			51.7	62.8	93.0	
Rated revolution rpm		2,700		2,600		
Total displacement cc		2,434	3,331	3,769		
Bore and stroke mm		87 x 102.4	94 x 120	100 x 120		
Battery capacity		V		12		
Fuel tank capacit	v	L	57	65	175	
Fuel type				Diesel fuel (B7, B10 and B20)		
Travel system			Four-wheel drive (4WD)			
	Front	in.	9.5 - 22	9.5 - 24	13.6 - 24	
Tire size	Rear	in.	16.9 - 28	16.9 - 30	18.4 - 34	
Main gear shift lever		Synchromesh				
Shuttle shift lever			Synchro-shuttle		Auto-hydraulic shuttle	
Clutch			Single dry plate		Hydraulic, Multi wet plate	
Transmission			8 Forward, 4 Reverse		16 Forward, 16 Reverse	
Steering		Hydraulic power steering				
Brake System		Mechanical, Multi wet disks Mechanical, Multi wet disks				
Front wheel drive system			Bevel gear		Bevel gear and Plantary gear	
Differential lock system			Rear wheel		Front & Rear wheels	
		km / hr	2.5 - 28.3	2.5 - 29.7	2.09 - 37.26	
Speed	Reverse	km / hr	3.2 - 9.9	2.5 - 30.1	2.11 - 37.58	
PTO						
PTO (Engine speed) rpm		540 @ 2,295 540 @ 2,205				
Hydraulic system						
Pump capacity L/min		41.6 65		65		
Hydraulic control	system		Position control, Draft control and Mix control			
3-Point hitch			SAE Category I & II		SAE Category II	
Man. 156 6	At lift rod end	kg	1,900	2,300	3,900	
Max. lift force	24 in. behide lift point	kg	1,500	1,800	3,400	
Dimensions						
Weight kg		1,800	2,090	3,650		
Overall length without 3P mm			3,420	3,445	4,065	
Overall width mm			1,865	1,860	2,220	
Wheel base mm		2,000	2,050	2,435		
Overall height (with ROPs) mm			2,340	2,265	2,680	
Min. ground clearance mm		435	415	435		
Tread	Front	mm	1,360 - 1,460	1,520	1,640	
	Rear	mm	1,420 - 1,720	1,520 - 1,720	1,700 - 2,010	

Note: The company reserves the right to change any details without prior notice.

Operating instructions: To obtain optimal operation, read the operating instructions from the Operation and Maintenance Manual of each KUBOTA tractor.

SIAM KUBOTA Corporation Co., Ltd.

101/19-24, Moo 20, Navanakorn Industrial Estate, Tambon Khlongnueng Amphur Khlongluang, Pathumthani 12120
Tel. +66 (0) 2909 0300 Fax. +66 (0) 2909 1698
Published in March 2025
www.siamkubota.co.th | f Siam Kubota

KUBOTA CONNECT 02-029-1747

KUBOTA Tractor



Agri-Innovation For The Future





Back Front Cover A4





Experience the ultimate performance and mobility

Center Direct Injection (E-CDIS) Diesel Engine

Fuel is injected at the center of the cylinder for complete combustion. Additionally, the turbocharge air compression system helps save fuel. Enhances efficiency by compressing air for engine ignition, delivering maximum horsepower.

*Except 70 HP model



Great value with B20 diesel compatibility

Save up to 3.25 baht/liter* on refueling cost, while being environmentally friendly, reducing PM 2.5 fine particles, and supporting local palm plantations.



Power transmission system

The synchromesh transmission system, along with the shuttle shift lever, enables forward-reverse shifting without stopping, making tillage and field conditioning quick and efficient.

8 Forward, 8 Reverse, synchro-shuttle shift lever (Low speed and Reverse shifts only) 108 HP 16 Forward, 16 Reverse, special transmission with switching shift system, automatic hydraulic shuttle shift lever	60 HP	8 Forward, 4 Reverse
108 HP 16 Forward, 16 Reverse, special transmission with sw	O HP	8 Forward, 8 Reverse, synchro-shuttle shift lever
		(Low speed and Reverse shifts only)
shift system, automatic hydraulic shuttle shift lever	08 HP	16 Forward, 16 Reverse, special transmission with swing
		shift system, automatic hydraulic shuttle shift lever

Power steering

Hydrostatic steering enables easyturning with minimal effort while offering quicker responsiveness and added convenience with a height-adjustable steering wheel to accommodate the operator's body.

High ground clearance 4WD drive system

The optimal ground clearance design allows for worry-free driving over ridges and slopes. Stability is further improved by the wide front and rear tire widths, ensuring maximum efficiency in mires.

The designed four-wheel drive system maximizes the tractor's driving power. The front wheels feature limited-slip system to further boosts traction in mires. making it an ideal choice for tilling and dozer work that demands exceptional power.

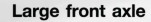
*Except 108 HP model

Drive with confidence, backed with strength and durability of KUBOTA Tractor



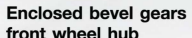
Cast iron gear case

Durable and robust, with outstanding resistance to impacts during operation.



Designed specifically for KUBOTA tractors, it provides the strength and resilience needed to handle any field conditions.

front wheel hub
Withstands high torque driving power. The enclose



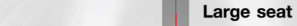
Withstands high torque to deliver superior driving power. The enclosed system protects against water and dust intrusion, prolonging its service life.

gears 3-point hitch

The new design provides even more exceptional strength and durability.

Lower link*

Metal plates of 19 mm enhance robustness and durability to withstand extreme traction force.



The height is adjustable to snuggly fit the operator, enhancing convenience and eliminating fatigue.

Digital dashboard display

Displays engine speed, fuel level and operating hours. The LED tachometer is easy to read in a night environment.

Illuminating headlight

Thoroughly lights up the working area, adding visibility to ensure safety at nighttime.

Single-piece bonnet

Featuring a sleek and modern curved design, the engine maintenance is made easy thanks to a shock absorber that supports the opened bonnet.

Large fenders

Experience ultimate comfort

More coverage offers more wheel protection against splattering mud during work.



Comprehensive range of implements designed exclusively for KUBOTA Tractor



Front Dozer TRA CHANG

Soil rollover is efficient without wheel slippage, leading to fuel savings. The blade frame features multiple attachment points to the tractor, ensuring optimal force distribution and extending its service life.



Disc Harrow TRA CHANG

Optimal performance and fuel saving are achieved when used with KUBOTA tractor. The Japanese-imported bearings ensure durability, while the furrow can be adjusted to suit the specific area, providing excellent fine



Disc Plow TRA CHANG

Optimal performance and fuel saving are achieved when used with KUBOTA tractor. The Japanese-imported bearings ensure durability, while the furrow can be adjusted to suit the specific area, providing excellent deep



Rotary TRA CHANG

The blade, imported from Spain, undergoes a specialized hardening process to enhance its strength and durability. Additionally, it is designed for fine tilling while remaining lightweight and fuel-efficient.



Fertilizer Spreader KUBOTA

This Japanese-imported spreader has spreading width of up to 14 meters* to provide quick and thorough spreading coverage. It comes equipped with a 200-liter fertilizer tank and is compatible with many types of chemical fertilizers such as pellets, grain and powder.



Sugarcane Planter TRA CHANG

Consistently plants sugarcane billets at a planting depth of up to 30 cm.* This allows sugarcane to fully absorb moisture and grow optimally, maximizing the space efficiency of your farm.

*Test operation with KUBOTA Tractor M9540 model, at L3 shift, 1500 rpm, in loam soil at new 3-months sugarcane plot, Kanchanaburi province.



Sugarcane Fertilizer Ripper TRA CHANG

Specifically designed for fertilizing sugarcane farms, this implement ensures that fertilizer is deeply buried near the sugarcane roots for optimal nutrient absorption and growth. It features a 200-kg fertilizer tank for continuous operation, along with cone-type rippers and safety bolts on each ripper leg.

Implement specification table categorized based on the tractor's engine power

Tractor engine power mplements	60 нр	70 нр	108 нр
Front dozer	✓	\checkmark	✓
Disc harrow	✓	\checkmark	\checkmark
Disc plow	\checkmark	\checkmark	✓
Rotary tiller	✓		
Fertilizer spreader	\checkmark		
Sugarcane planter			✓
Sugarcane fertilizer ripper			✓

Work confidently with support from SIAM KUBOTA standardized services



2-years or 2,000-hours warranty

Whichever comes first. Periodic inspection of tractors is provided to ensure reliability.



1-5-12 Maintenance and Khum Aun Jai Program

Provides 5 free inspection services at the 2nd year mark from the machine delivery date to ensure continuous care for your machine.



SIAM KUBOTA Service Hotline 1747

Give advice on operation, maintenance, technical problems and service appointment. Available daily from 7.00 - 19.00 without any days off.



โกไปทั่ว เซอร์วิส แคร์

KUBOTA Service Care

Offers inspection service for KUBOTA tractor past the warranty coverage, with free-of-charge checkup



privilege and spare part discount as specified by service centers and authorized dealers.



SIAM KUBOTA Service Center

Comprehensive after-sales services are provided with standardized nationwide



KUBOTA Genuine Spare Parts

A selection of over 80,000 KUBOTA Genuine Spare Parts is available at nationwide authorized dealers and online KUBOTA Store



SIAM KUBOTA VIP Program

Get 20% off spare parts or gifts on special occasions.



KUBOTA Agricultural Machinery Driving School

Learn tractor driving skills for safe, proper and efficient proper operation.



SIAM KUBOTA Leasing

Down payment of KUBOTA and TRA CHANG products is possible via SIAM KUBOTA Leasing Co., Ltd.

