

SPECIFICATIONS

Model	MU4501	
Engine	Type	Kubota V2403-M-DI-E3, Inline FIP, 4 Cylinder, Liquid Cooled
	Displacement	2434 cc
	Air Filter	Dry Type, Dual Element
	Clutch	Double Clutch
Transmission	Gear Box	8 Forward + 4 Reverse Main Transmission Synchromesh
	Speeds	Forward Min 3.0 - Max 30.8 kmph Reverse Min 3.9 - Max 13.8 kmph
Brakes	Type	Oil Immersed Disc Brakes
Front Axle	Type	Fix
Hydraulics	Lifting Capacity	1640 kgf (at lift point)
Steering	Type	Hydraulic Double acting power steering
Power Take Off	Type	Independent, Dual PTO
PTO RPM		STD : 540 @2484 ERPM
		ECO : 750 @2481 ERPM
Wheels & Tyres	Front	8x18/8.3x20 [Low lug & High lug]
	Rear	13.6x28/14.9x28 [Low lug & High lug]
Electrical System	Battery	12 Volt
	Alternator	40 Amp
	Starter Motor	12 Volt, 2.2 kW
Dimensions & Weight	Total Weight	1970 Kg
	Wheel Base	1990 mm
	Overall Length (without 3P)	3110
	Overall Width	1870
	Ground Clearance	365
	Turning Radius with Brakes	2.90
Front Axle Drive	Front wheel Drive	4 x 4
Others	Deck Design	Full flat
	Fuel Tank Capacity	60 Liters

Calculated according to our criteria. The actual capacity you achieve may be different.

The specifications, information, and appearance of the machines herein are subject to change without notice.

Quality you can trust on

Kubota received the Deming Prize which is the highest proof of recognition of major advances in quality improvement. Kubota has also received the ISO9001 Certification which is the international standard of quality management systems, the ISO14001 Certification which is the international standards related to environment management, and the OSHAS 18001 Certification which is the international assessment series of occupational health and safety systems.



The Deming Prize



OSHAS 18001 Certification



ISO9001 Certification



ISO14001 Certification

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Escorts Kubota Limited

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Toll Free : 1800 309 1694



Kubota Quad-4
Piston



Synchromesh
Transmission



Dual Acting
Power Steering



Shuttle
Shift

*Disclaimer: A per Japan's Journal GYOKAI Kubota ranks No.1 (Agri Machinery) for the year 2021 in turnover

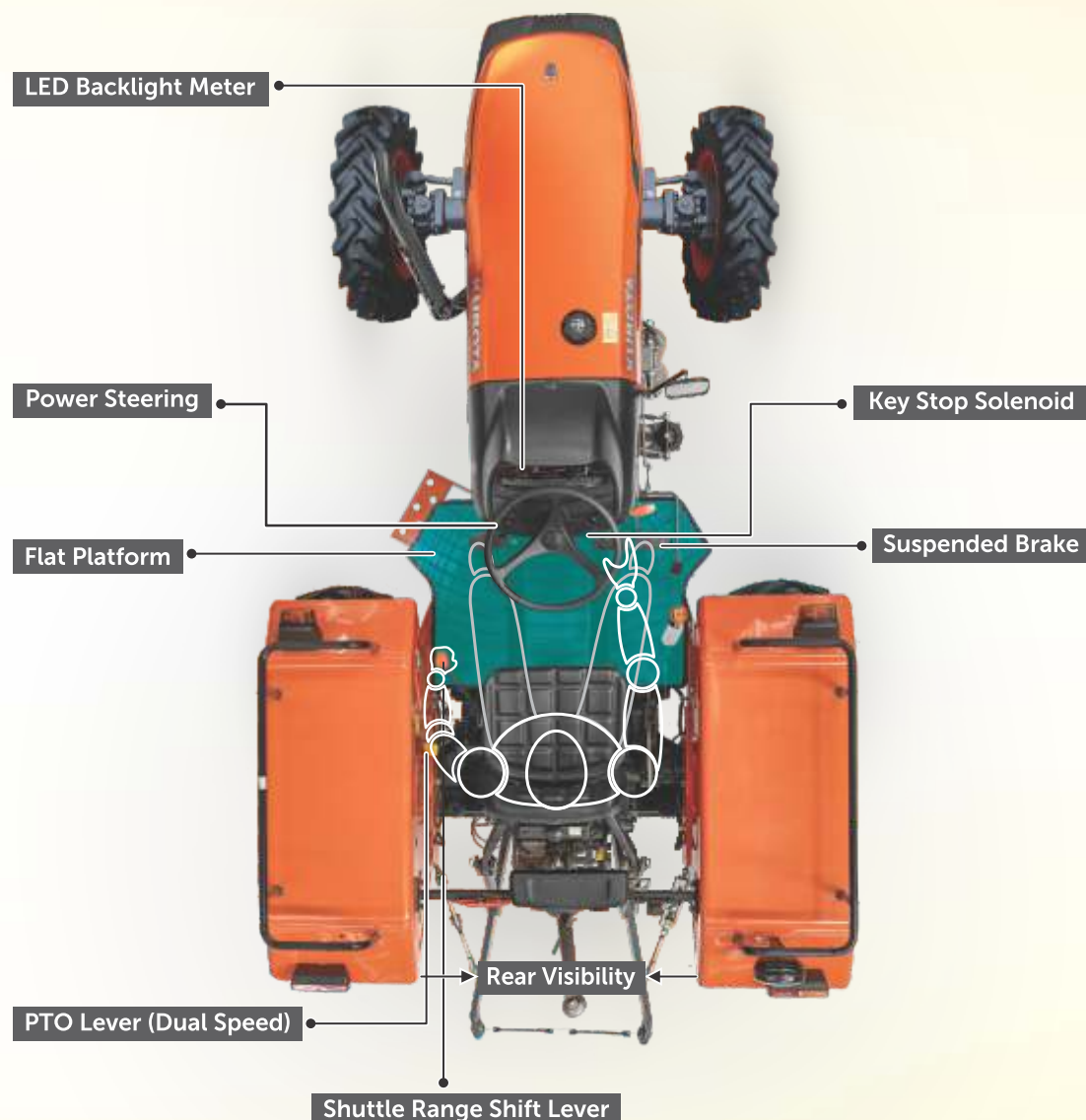
*Terms & conditions apply

Operator-friendly Driving System

Operation devices are located for more efficient and comfortable work

MU4501

Equipped with Operator Friendliness & Comfort for agriculture operations



THE **POWER** of **COMFORT**

ENGINE

Kubota Quad-4 Piston

Quad Piston ring which reduces friction and ultimately improves fuel efficiency

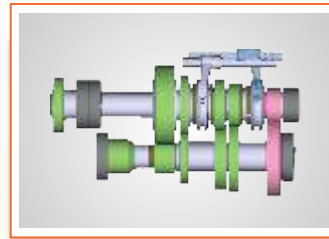


Balancer Shaft
Less Vibration & Low Noise

SMOOTH TRANSMISSION

Synchromesh Transmission

Smooth engaging of the gears when shifting



Shuttle Shift
Changing of forward & backward direction is made easy

COMFORT

Flat Platform

Easy get in & get down without any interference



Suspended Brakes
Improves Operator Comfort



Dual Acting Power Steering
Excellent turning performance



Key Stop Solenoid
Operator can stop the engine only by turning key



LED Display
Indicators can be easily recognised by Operators during night



Single Piece Bonnet
Easy to Open & use better accessibility to engine compartment



Independent Dual PTO
A lever allows the operator to simply change PTO speed (standard 540 and economy 750)



Widest Fender
Design for easy & stable baggage loading



Bevel Gear
Less Maintenance, improve life & Hassle free driving in turns



High Hydraulic Lift Capacity
High lift capacity enough for the implements used on these tractor



4 Fin Clutch
33% better Durability Compare to regular Clutch



World's Top Class High Quality Oil Seals
The oil seals are made by reliable Japanese seal manufacturing company