Specifications

Model name			KW4	KW6-M			
Туре			Walk-behind type				
Machine dimensions	Overall length	mm	2140	2390			
	Overall width [during	operation] mm	1630	1930 [2280]			
	Overall height	mm	900	885			
Overall weight	t	kg	169	189			
Engine	Model name		MZ200-B-2-A	MZ200-B-1-A			
	Туре		Air-cooled 4-stroke single-cylinder OHV gasoline engine				
	Total engine displace	ment L[cc]	0.192 [192]				
	Output/rotational spe	ed kW [PS]/rpm	3.7 [5.0]/3000	4.2 [5.7]/3600			
	Usable fuel		Regular automobile	Regular automobile gasoline (unleaded)			
	Fuel tank capacity	L	10.0				
	Ignition system		Non-contact electromagnetic ignition				
	Starter system		Recoil starter				
	Wheel adjustment		Hydraulic system (wheel up/down)				
Movement	Wheel	Туре	Thick rimmed rubber wheels				
parts		Outer diameter mm	660				
	Number of gears		Main shift: 2 gears for moving forwards, 1 gear for moving in reverse				
	Number of planting re	DWS	4	6			
	Planting row spacing	cm	30				
Planting	Planting hill space	cm	14 · 16 · 18 · 21 · 25 · 28*1				
portion	Number of hills	hills/m ²	24 · 21 · 19 · 16 · 12 · 9*1				
	Planting depth	mm	7 to 37 (5 settings)				
	Hill quantity	Crossfeed distance/revolution mm	10.3/26, 13.4/20				
	adjustment method	Scraping depth mm	7 to 17 (acro	oss 9 settings)			
Planting speed	d	m/s	0.47 to 0.85				
Traveling on r	oad speed	m/s	0.90 to 1.64				
Operating efficiency	ciency	ha/h	0.14 to 0.26	0.14 to 0.26 0.20 to 0.36			
Seedling conditions	Type of seedling		Seedlings in mat				
	Seedling height	cm	10 to 25				
	Foliar age	leaves	2 to 4.5				
Number of spa	are seedlings that car	boxes	3	4			
Horizontal Con	ntrol Mechanism for t	ranplanting section	Horizontal Control Mechanism	I Control Mechanism Automatic Horizontal Control Mechanism (Monroe Syst			

These main specifications are subject to changes without prior notification for the purposes of improven *1 Wheel slip ratio of 10 %

The benefits of Mechanical Rice Transplanting

1	Faster transplanting		2	No need to find worke) ers	3	Reducing seed/ fertiliz pesticides/ labor cost	zers/	4	Increased	l yield
Manual Transplanting		Rice Transplanter		Transplar complete in only	nting d	30 to 60 minutes per 10a [1000m ²]	A single op is able to transplant	oerat from	or 1 to	2 ha a day	
	vs	; *			0000 4000 4000 0000 0000 4185 0000 0000 0000 7000 7000 7000 7000 70	Yiek 249	4989 Manyol Manyol	Called Called Take party 1 the Selfing out of the Selfing out of the Selfing out of the Selfing out of the		Guality of seeds up fransplanter g 30kg/1ha	ed Manual Wanual Manual Manual
				and the local data	Based on Ku	ibota	's internal test result. Not guarante	e the performa	ince i	in any operationa	l condition.

Automatic Seeder Machine **SR-K800**

To enjoy the benefits of mechanical planting, it is important to make suitable seedlings for it. The use of Kubota Automatic Seeder Machine SR-K800 makes it possible to efficiently produce seedlings suitable for mechanical planting.





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For Earth, For Life Kubota

Working Efficiency



Powerful OHV Engine

he machine is equipped with powerful OHV gasoline engine with total displacement of 192 cc that allow effectively work at a speed of 0.85 m/s. (10% faster planting speed compared with previous model)

Large Capacity Fuel Tank NEW



The fuel tank has a large capacity of 10 L (Previous model: 4L). The reduced number of refueling contributes to its efficiency.



Spare Seedlings Slide Mechanism

The 4-row type Rice Transplanter is mounted with the same spare seedlings slide mechanism as the 6-row type. Seedling replenishment is easily done.

Easy Maintenance



One-touch Open Bonnet

The bonnet can be opened by just light pushing from above, making daily inspections and maintenance easy.

Performance in Muddy Field



Large Diameter Wheels

The large 660mm diameter of the wheels contributes to stable transplanting operations even in deep-tilled paddy fields. The position of the wheel can be adjusted according to the depth of the field.

Automatic Horizontal Control Mechanism (Monroe System)



Even in undulating operation conditions, the horizontal control mechanism using hydraulic power automatically works to plant seedlings at a uniform depth.

Superior Efficiency with the New Kubota Rice Transplanter !!



Durability



Hexagonal Axle

Durability is enhanced thanks to the hexagonal axle which prevents the axle pin from being broken.

Oil Bath Method for Axle Case NEV



The axle case has been changed from a grease method to an oil bath method to improve maintainability and durability.

Bevel-Gear Drive system



The bevel-gear drive system contributes to long operating life with no worry about chain cut.



Automatic Adjustment of Machine Height



The auto sensor detects undulations to adjust the machine height up to 450mm contributing to efficient operation even in deep paddy fields.

Manoeuvrability

Adjustable Transplanting Settings

The distance between hills, seedling taking quantity and seedling planting depth are adjustable to fit user's needs and local conditions



Belt Type Seedling Tray Vertical Feeding Mechanism



KW4 is equipped with belt type seedling tray vertical feeding mechanism. Planting is more stable.

The Use of Highly-durable Materials



Highly-durable materials are incorporated for the transmission and for hydraulic functions.