

AGRI COMPONENT CORPORATION

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VAT Registered TIN: 002-924-237-014



Form Code: OPS-F3.7 REV. 0/09/17/19

QUOTATION

	To :	JAYSON DULOS				Date: J	UNE 8, 2022
	Address :	SAN JOSE, OCCIDENTAL MIND		Reference:			
	Subject :	LOCAL OFFER - WALK-BEHIND	QTN-ACC22				
QTY	UNIT		ITEM DESCRIPTION		UNIT PRICE	TC	OTAL PRICE
1	unit	KUBOTA RICE TRANSPLANTER		PH	P 490,000.00	PHP	490,000.00
		1_ Dimensions					
		Length.	2370mm	The state of the s	Matter Same	1	
		Width:	1930mm				IE)
		Height	910mm	2	The state of the s		
		Weight	187kg		7-2-		annara - C
		Wheel Outside Diameter.	660mm			20.7	
		Engine					
		Model	MZ175-B-1				
		Туре:	Air Cooled, 4-Stroke, OHV Gasolin	ne Engine			
		Transplant speed	0.28 - 0.77 m/s		1990		
		Fuer:	Unleaded Gasoline		0000	-1	
		Fuel Tank.	4 L				
2 1500		Manual Seeder Model: SR-K61 Nursery Tray PRICE (VAT Inclusive)	ОРН		P	HP	490,000.00
1500	pcs.	PRICE (VAT Inclusive) NOTES: 1. Includes training on operation	ons and bosic maintenance, includintenance Schedule (PMS) for		chine in the delivery s		490,000.00
1500 NET	pcs.	NOTES: 1. Includes training on operations. 2. With free labor for Periodic Notes. 3. With complete set of tools and 4. Defivered on-site	ons and bosic maintenance, includintenance Schedule (PMS) for		chine in the delivery s	onths fau	ulty workmanship against factory
1500 NET	pcs. SELLING Payment:	NOTES: 1. Includes training on operations. 2. With free labor for Periodic Notes. 3. With complete set of tools and 4. Defivered on-site	ons and basic maintenance, incl Maintenance Schedule (PMS) for Ind accessories. India for thirty (30) days, after Into our approval and	the first 50 hrs, 200 hrs an	chine in the delivery s d 400 hrs. One (1) year/12 mo except on wearabl	onths fau le parts o rs (which	ulty workmanship against factory ever occurs first) ranches
1500 NET	pcs. SELLING Payment:	PRICE (VAT Inclusive) NOTES: 1. Includes training on operatic 2. With free labor for Periodic N. 3. With complete set of tools at 4. Delivered on-site Cash The foregoing quoted price is which prices would be subject	ons and basic maintenance, includintenance Schedule (PMS) for and accessories. I walid for thirty (30) days, afterent to our approval and et is placed. I wality (30) days maximum upon	the first 50 hrs, 200 hrs and Warranty:	chine in the delivery s d 400 hrs. One (1) year/12 may except on wearable defects or 400 hour Available from any	onths fau le parts o rs (which of our bi tionwide staff on p	ully workmanship against factory ever occurs first) ranches
1500 NET	pcs. SELLING Payment: Validity: Delivery:	PRICE (VAT Inclusive) NOTES: 1. Includes training on operation of the periodic of the second of the	ons and basic maintenance, includintenance Schedule (PMS) for and accessories. I walid for thirty (30) days, afterent to our approval and et is placed. I wality (30) days maximum upon	Warranty : Parts/Service : Training :	chine in the delivery set 400 hrs. One (1) year/12 me except on wearable defects or 400 hour and/ or dealers not consiste training of sequipment operations arriving will be consistent or the servicing will be consistent or the delivery service.	onths fau le parts o rs (which of our b tionwide staff on p on, mair nducted	ulty workmanship against factory ever occurs first) ranches proper atenance & d free-of-charge.
1500 NET	pcs. SELLING Payment: Validity: Delivery:	PRICE (VAT Inclusive) NOTES: 1. Includes training on operation of the periodic of the second of the	ons and basic maintenance, includaintenance Schedule (PMS) for and accessories. I valid for thirty (30) days, afterent to our approval and the it is placed. I hirty (30) days maximum upon the income and the income	Warranty : Parts/Service : Training :	chine in the delivery set 400 hrs. One (1) year/12 me except on wearable defects or 400 hour Available from any and/ or dealers not equipment operations servicing will be consisted communicate with	onths fau le parts o rs (which of our b tionwide staff on p on, mair nducted	ulty workmanship against factory ever occurs first) ranches proper atenance & d free-of-charge.
1500 NET	pcs. SELLING Payment: Validity: Delivery:	PRICE (VAT Inclusive) NOTES: 1. Includes training on operatic 2. With free labor for Periodic N. 3. With complete set of tools at 4. Delivered on-site Cash The foregoing quoted price is which prices would be subject acceptance at the same time. Seven (7) days minimum and the receipt of the confirmed order.	ons and basic maintenance, includaintenance Schedule (PMS) for and accessories. I valid for thirty (30) days, afterent to our approval and the it is placed. I hirty (30) days maximum upon the income and the income	Warranty: Parts/Service: Training: regarding our offer, plea	chine in the delivery set 400 hrs. One (1) year/12 me except on wearable defects or 400 hour Available from any and/ or dealers not equipment operations servicing will be consisted communicate with	onths fau le parts or s (which of our b tionwide staff on p on, mair nducted	ulty workmanship against factory ever occurs first) ranches proper atenance & d free-of-charge.

Specifications

Seedling Condition		Oper	Trave	Plant					A) es	Traveling		Engine								Machine Dimensions										
		ation Effici	lling speed	Planting speed (m/s)	seedlings per hill	Number	Planting depth (cm)	Hill space (cm)	Distance b	Number o	Number o	Front whe	Front wheel type	Wheel Adjust	Starting system	Ignition system	Fuel tank	Fuel	Output/ R	Total Disp	Туре	Model		Overall height (mm)	Overall width (mm)	Overall length (mm)				
Number of leaves (leaves)	Seedling height (cm)	Seedling type	Operation Efficiency (ha/h)	Travelling speed on road (m/s)	1 (m/s) 2d on road (m/s)	Vertical taking quantity (mm)	Crossfeed distance	epth (cm)	(cm)	Distance between rows (cm)	Number of planting rows Distance between rows (cm)	Number of shifting positions	Front wheel OD (mm)	eel type	ljust	/stem	stem	Fuel tank capacity (L)		Output/ Revolution speed (kW(PS)/rpm)	Total Displacement (L, cc)			Weight (kg)	ight (mm)	dth (mm)	ngth (mm)	Drive type	Model	
10 - 25 2.0 - 4.5	10 - 25	Seedling mat	0.09 - 0.21	0.58 - 1.48	0.34 - 0.77	7 – 17 mm	Seedling cross feed (2 positions)	. 0.7 – 3.7 (5 Positions)	12, 14 , 16, 18, 21	30	4	Forward 2 (Planting 1), Reverse 1	660	Rubber lug wheel	Hydraulic System (Up & Down)	Recoil Starter	Contact less magneto ignition	4.0	Unleaded gasoline for automobile	2.6 (3.5)/3000 Max 3.2 (4.3)	0.171(171	Air-cooled, 4-Cycle, OHV gasoline engine	MZ175-8-1	160	910	1630	2140	Walk-behind Type	SPW-48C	
		iat	nat	nat	0.1 - 0.32	0.55 - 1.48	0.28 - 0.77	-	2 positions)	tions)	, 21		6), Reverse 1		neel	p & Down)	er	to ignition		automobile	3.3 (4.5)/ 3600 Max 4.0 (5.5))	gasoline engine		190		1930	2370	Type (

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact us for warranty information, the operators manual should be consulted.



KUBOTA MALAYSIA SDN BHD

Lot 766, Jalan Subang 4, Off Persiaran Subang Sungai Penaga Industrial Park, 47500 Subang Jaya Selangor Darul Ehsan, Malaysia Tel: 603-78903533

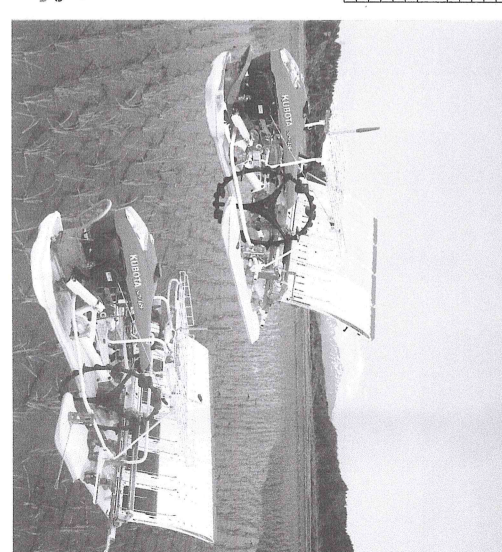
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RICE TRANSPLANTER KUBOTA WALK- BEHIND

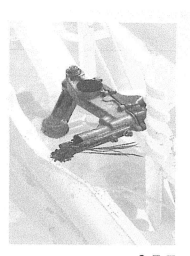
Simple and easy operation, excellent work efficiency



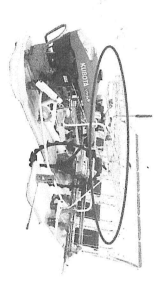
HIGH POWER & EXCELLENT EFFICIENCY

Seedling -- Friendly Transplanting Method Stainless Steel Transplanting Claw

The Kubota model SPW-48C & SPW-68C walk-behind rice transplanter employs the seedling-friendly transplanting method by which two transplanting claws pick up seedlings after which the claws extrusions push out the seedlings to securely transplant them in the soil. The result is that seedlings are as carefully transplanted as if being by human hands. Made of stainless steel, the transplanting claws are easy to maintain, feature superior resistance to abrasion and corrosion, and retain accurate precision even after many hours of usage.



Large Seedling Platform
Replenish seedlings is exceptionally easy so that transplanting continues smoothly and efficiently.



Lightweight, Compact Design

Plastic materials are utilized in various parts of the body to enhance durability while reducing weight. The lightweight, compact design not only enhances maneuverability, but also makes both models very easy to transport.

Weight: SPW48C - 160 kg SPW68C - 190 kg

TRANSPLANTING

Transplanting completed in only

0.00 to 1.0 Hectares

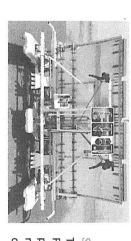
A single operator is able to transplant from 30 to 60 (1000 m2)

USER-FRIENDLY OPERATION

Conveniently Located Levers

All controls for both models include the main clutch lever, planting clutch lever, shift lever and accelerator lever, within easy reach. As a result, even a new operator would find it easy to start planting operations in no time.



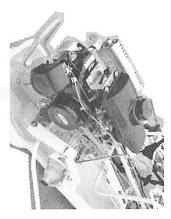


Starting Operations Simple and Easy

Transplanting operations can start immediately once the Planting Clutch and the Shift Lever are placed in the "ON" position. After that, all the operator needs to do is to manipulate the Accelerator Lever to select the optimal operational speed.



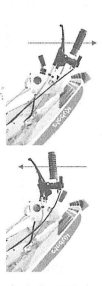
Both models mount a powerful 4.3 hp overhead valve (OHV) petrol engine that's easy to start. Innovative and unique, this partnership makes possible an outstanding operational performance in a broad range of field conditions at a maximum operational speed of 0.77 m/s.



Handle Height Adjustment

Handle height is easily and simply adjusted to permit each operator to select the most efficient and least tiring position during transplanting operations.





Large-Diameter Wheels Especially Appreciated in Muddy Field Conditions

Even in deep-tilled fields, the large 660 mm diameter of the wheels contributes to the superior performance of both models during travel. Moreover, the hexagonal-shape of the axle contributes to the superior durability.