

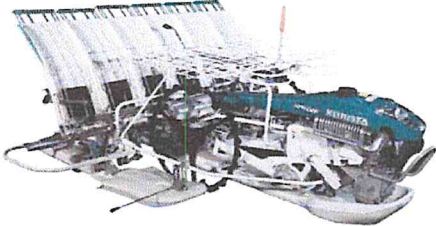
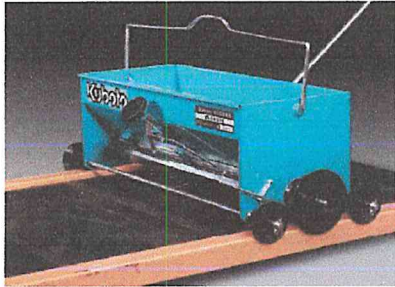




**AGRI COMPONENT CORPORATION**  
P. Urieta St., Brgy. Santo Niño, Sablayan 5104, Occidental Mindoro  
Email address: [agricom.mindoro@gmail.com](mailto:agricom.mindoro@gmail.com)  
VAT Registered TIN: 002-924-237-014



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

## QUOTATION

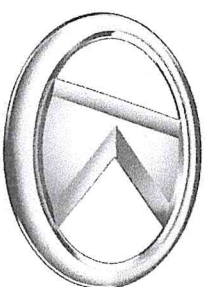
To : <b>JAYSON DULOS</b>		Date: <b>JUNE 8, 2022</b>	
Address : <b>SAN JOSE, OCCIDENTAL MINDORO</b>		Reference:	
Subject : <b>LOCAL OFFER - WALK-BEHIND RICE TRANSPLANTER MODEL: SPW-68C</b>		<b>QTN-ACC22-__</b>	
QTY	UNIT	ITEM DESCRIPTION	TOTAL PRICE
1	unit	<b>KUBOTA RICE TRANSPLANTER</b>      <div> <div> <b>Dimensions</b>  Length: 2370mm  Width: 1930mm  Height: 910mm  Weight: 187kg  Wheel Outside Diameter: 660mm </div> <div> <b>Engine</b>  Model: MZ175-B-1  Type: Air Cooled, 4-Stroke, OHV Gasoline Engine  Transplant speed: 0.28 – 0.77 m/s  Fuel: Unleaded Gasoline  Fuel Tank: 4 L </div> </div>	<b>PHP 490,000.00</b> <b>PHP 490,000.00</b>
2	units	<b>Manual Seeder Model: SR-K610PH</b>	
1500	pcs.	<b>Nursery Tray</b>	
<b>NET SELLING PRICE (VAT Inclusive)</b>			<b>PHP 490,000.00</b>
<b>NOTES:</b> 1. Includes training on operations and basic maintenance, includes assembly of the machine in the delivery site. 2. With free labor for Periodic Maintenance Schedule (PMS) for the first 50 hrs, 200 hrs and 400 hrs. 3. With complete set of tools and accessories. 4. Delivered on-site			
<b>Payment :</b> Cash  <b>Validity :</b> The foregoing quoted price is valid for thirty (30) days, after which prices would be subject to our approval and acceptance at the same time it is placed.  <b>Delivery :</b> Seven (7) days minimum and thirty (30) days maximum upon receipt of the confirmed order.		<b>Warranty :</b> One (1) year/12 months faulty workmanship except on wearable parts against factory defects or 400 hours (whichever occurs first)  <b>Parts/Service :</b> Available from any of our branches and/ or dealers nationwide.  <b>Training :</b> On-site training of staff on proper equipment operation, maintenance & servicing will be conducted free-of-charge.	
<b>Thank you for your interest in our products. Should you have questions regarding our offer, please communicate with us immediately.</b>			
 <b>GERARD G. ROSALES</b> Sales Engineer/Representative		<b>CUSTOMER ACKNOWLEDGMENT:</b>   <b>MATTHEW M. NEBRES</b> Sales & Operations Manager	
		Printed Name & Signature	



## Specifications

Model		SPW-48C	SPW68C
Drive type		Walk-behind Type	
Machine Dimensions	Overall length (mm)	2140	2370
	Overall width (mm)	1630	1930
	Overall height (mm)	910	1930
Weight (kg)		160	190
Model		M2175-B-1	
Type		Air-cooled, 4-Cycle, OHV gasoline engine	
Total Displacement (L, cc)		0.171(171)	
Output/ Revolution speed (kW/PS)/rpm		2.6 (3.5)/3000 Max 3.2 (4.3) 3.3 (4.5)/3600 Max 4.0 (5.5)	
Fuel		Unleaded gasoline for automobile	
Fuel tank capacity (L)		4.0	
Ignition system		Contact less magneto ignition	
Starting system		Recoil Starter	
Wheel Adjust		Hydraulic System (Up & Down)	
Front wheel type		Rubber lug wheel	
Front wheel OD (mm)		660	
Number of shifting positions		Forward 2 (Planting 1), Reverse 1	
Number of planting rows		4	
Distance between rows (cm)		30	
Hill space (cm)		12, 14, 16, 18, 21	
Planting depth (cm)		0.7 - 3.7 (5 Positions)	
Number of Crossfeed distance		Seeding cross feed (2 positions)	
Planting portion of seedlings		7 - 17 mm	
Planting speed (m/s)		0.34 - 0.77	
Travelling speed on road (m/s)		0.58 - 1.48	
Operation Efficiency (ha/h)		0.09 - 0.21	
Seeding Condition		Seeding mat 10 - 25	
Seeding type		Seeding height (cm) 2.0 - 4.5	
Seeding height (cm)		2.0 - 4.5	
Number of leaves (leaves)		2.0 - 4.5	

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. For complete operational information, the operators manual should be consulted.



For Earth, For Life  
Kubota

SPW

KUBOTA WALK-BEHIND  
RICE TRANSPLANTER

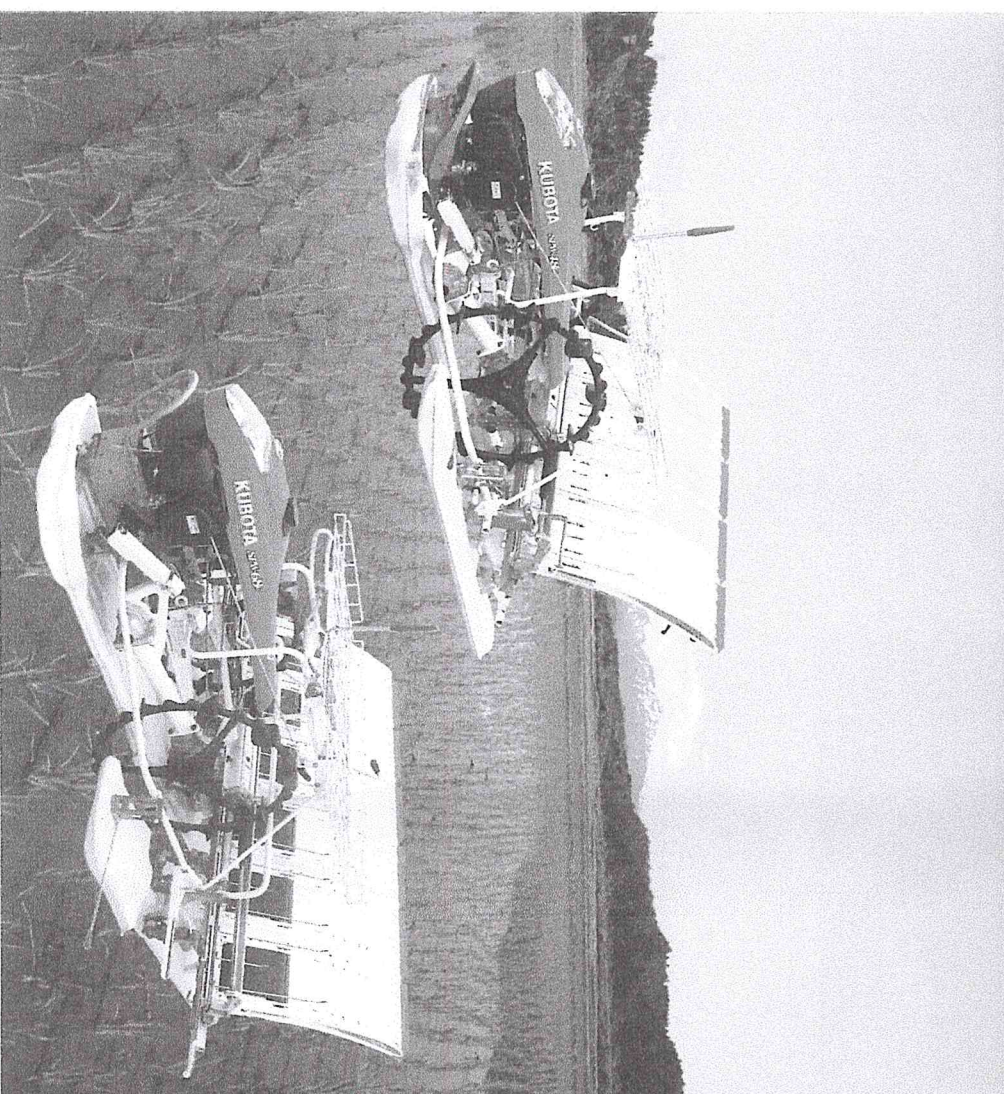
Simple and easy operation, excellent  
work efficiency



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

✉ kmsb\_gsales@kubota.com  
🌐 www.kubotamalaysia.com.my  
📺 YouTube Kubota Malaysia

For Earth, For Life  
Kubota

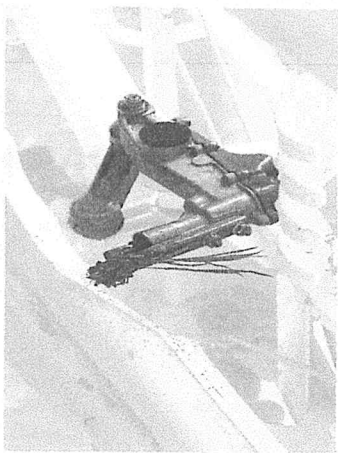




# HIGH POWER & EXCELLENT EFFICIENCY

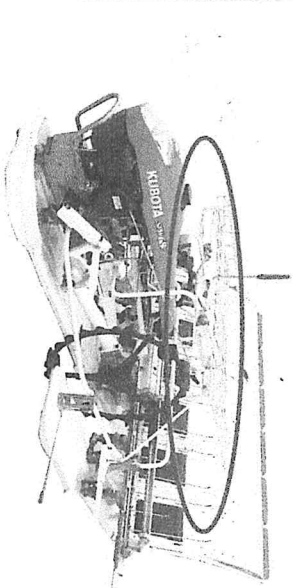
## Seeding-Friendly Transplanting Method Stainless Steel Transplanting Claws

The Kubota model SPW-48C & SPW-68C walk-behind rice transplanter employs the seeding-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 Seeding 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:

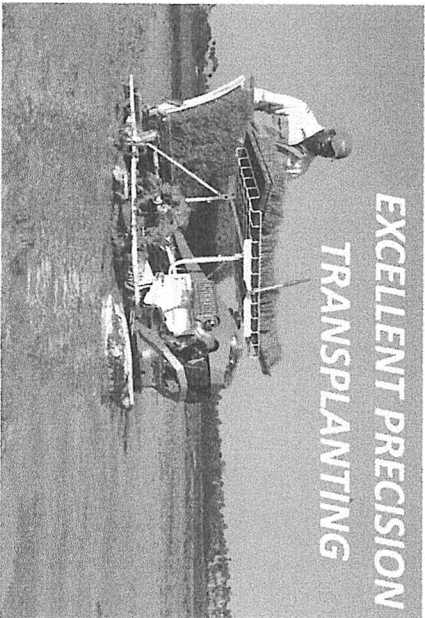
**SPW48C – 160 kg**

**SPW68C – 190 kg**

Transplanting completed in only

**0.8 to 1.0** Hectares  
a day

## EXCELLENT PRECISION TRANSPANTING



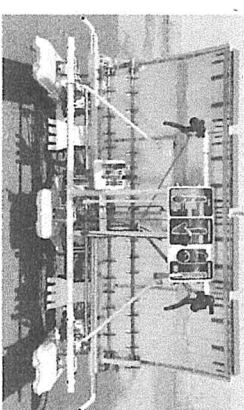
A single operator is able to transplant from

**30 to 60** Minutes per decaire  
(1000 m<sup>2</sup>)

# 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.



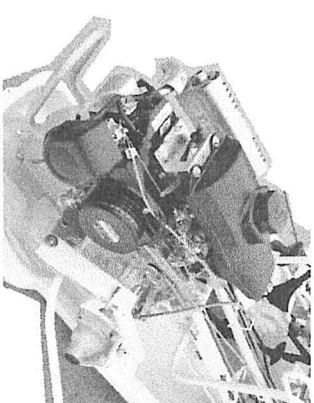
## Starting Operations Simple and Easy

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.



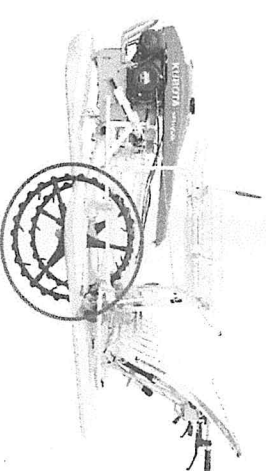
## OHV Petrol Engine, Powerful & Efficient

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.

