







Green Africa Group, in collaboration with Kubota, a global leader in agricultural mechanization, proudly introduces the **Green Africa AgroPro 365** - Powered by Kubota.

This advanced, high-performance machine is designed to revolutionize modern farming across Africa, offering unmatched efficiency, sustainability, and multi-functionality to farmers, cooperatives, and agribusiness investors.









USE CASES FOR THE 14 HP KUBOTA WALKING TRACTOR AND DIESEL ENGINE

1. Land preparation

The 14 HP Kubota Walking Tractor, equipped with a moldboard or disc plough, is highly effective for plowing or tilling farmland, achieving a depth of 16 inches. It can prepare an acre of land in just 2 hours, using approximately 2 liters of diesel. This efficiency saves time and reduces operational costs for farmers.

2. Planting

The tractor can be fitted with two seed-dropping containers, enabling precise planting as an alternative to traditional manual broadcasting methods. This setup ensures uniform seed distribution and increased efficiency during the planting process.

3. Weeding

The walking tractor, when fitted with a moldboard, is ideal for weeding between crop rows. Particularly after 2 to 3 weeks after planting or when maize, sorghum, sugarcane, or millet crops reach knee height. This targeted method helps suppress weeds, ensuring healthy crop growth and reduced competition for resources.

4. Irrigation

By attaching a water pump, the 14 HP Kubota Diesel Engine becomes a dependable irrigation tool, capable of pumping water up to a distance of 90 meters. This setup helps farmers efficiently water their crops, optimizing resource usage during critical growth stages.

5. Harvesting

The 14 HP Kubota Walking Tractor can be outfitted with a harvester to mechanize the harvesting of matured and dried crops such as maize, rice, and grass, reducing labor intensity and speeding up the process.







USE CASES FOR THE 14 HP KUBOTA WALKING TRACTOR AND DIESEL ENGINE

6. Transportation

When paired with a trailer, the walking tractor can transport loads ranging from 1.5 to 5 tonnes. This versatility makes it an excellent choice for moving harvested produce or other materials from the farm to storage facilities or homes.

7. Threshing

The 14 HP Kubota Diesel Engine, combined with a thresher, is capable of separating rice grains from husks efficiently. This mechanization ensures a faster, cleaner threshing process, saving time and labor.

8. Shelling

By attaching a maize sheller, the diesel engine simplifies the process of separating maize grains from cobs. This reduces manual effort and enhances productivity.

9. Hay Baling

The diesel engine can also power a hay baler, making it easy to compress hay into bales for convenient storage and transport.

10. Grinding

When connected to a grinder, the 14 HP Kubota Diesel Engine can process grains into flour suitable for human consumption or animal feed. This feature adds value to farm produce by enabling on-site processing and improving overall efficiency.









Attachments: Cage wheel, Mold board & Disc Plough









SPECIFICATIONS & COST		
Model	KUBOTA WALKING TRACTOR (14HP)	
Application	For land preparation and planting	
Attachments	Cage Wheel, Mold Board & Disc Plough	
Depth of Ploughing	15 - 30cm	
Fuel Consumption	2 Litres of Diesel per acre	
Price	KES 600,000*	

^{*} Terms and conditions apply





Attachments: Planter, Cage wheel, Mold board & Disc Plough











SPECIFICATIONS & COST	
Model	KUBOTA WALKING TRACTOR (14HP)
Application	For land preparation and planting
Attachments	Planter, Cage Wheel, Mold Board & Disc Plough
Depth of Ploughing	15 - 30cm
Fuel Consumption	2 Litres of Diesel per acre
Price	KES 652,000*

^{*} Terms and conditions apply





Attachments: Trailer, Cage wheel, Mold board & Disc Plough











SPECIFICATIONS & COST		
Model	KUBOTA WALKING TRACTOR (14HP)	
Application	For land preparation and Transportation	
Attachments	Trailer, Cage Wheel, Mold Board & Disc Plough	
Depth of Ploughing	15 - 30cm	
Fuel Consumption	2 Litres of Diesel per acre	
Maximum Speed	23.5 Km per hour	
Price	KES 840,000*	

^{*} Terms and conditions apply





Attachments: Water Pump, Cage wheel, Mold board & Disc Plough











SPECIFICATIONS & COST	
Model	KUBOTA WALKING TRACTOR (14HP)
Application	For land preparation and Irrigation
Attachments	Trailer, Cage Wheel, Mold Board & Disc Plough
Depth of Ploughing	15 - 30cm
Fuel Consumption	2 Litres of Diesel per acre
Maximum Speed	23.5 Km per hour
Price	KES 628,000*

^{*} Terms and conditions apply





The Green Africa AgroPro 365 - Powered by Kubota is not just a machine - it's a revolution that will drive prosperous, efficient, and sustainable farming across Africa.

We invite **governments, financial institutions, NGOs, and farmers** to be part of this **transformative movement**.

For inquiries, partnerships, or live demonstrations, **contact us today!**

Contact Information:

Green Africa Group

Karen Green Business Park, Langata Road, Karen, Nairobi, Kenya Email: info@greenafricagroup.africa Website: www.kubota.greenafricagroup.africa



