



CORPORATE PROFILE

Corporate Overview

Incorporated in 2021 and headquartered in Abuja, Nigeria, AGCOMS International Trading Limited is a dynamic and forward-thinking company. With a robust international network of experts across the Agricultural, Construction, Forestry, and Mining industries, we have rapidly established ourselves as a significant player in these sectors.

Agcoms secured its John Deere Dealership under Tata International in 2024. The Agcoms Team is responsible for the Sales, Repairs and maintenance of John Deere equipment running in its AOR (Nigeria). Beside the John Deere brand, the Agcoms Team also distribute the Fieldking and Rovic products.

Agcoms International Trading Company Limited will be the Preferred **Dealer For Agricultural Equipment Company in the Country**

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Equipment Division

AGCOMS International provides a wide range of equipment and services **under five distinct categories**:

Agricultural & Forestry Equipment:

High-efficiency machinery for the agriculture and forestry sectors.

Golf & Turf Equipment

Advanced solution for golf courses and turf management.

Power

Innovative power solutions tailored to diverse industry needs.

Construction & Mining Equipment

Robust and reliable equipment for construction and mining projects

Commericial Vehicles:

A versatile range of commercial vehicle for various applications.

Commodity Trading Division

We have a specialized Commodity Trading Division, divided into:



How we keep the bond strong, is probably the answer of how we could be good at what we do.

1. Agricultural Commodities:

Including Rice, Sesame, Wheat, Maize, Soya, and Hibiscus, with a focus on import and export operations.

2. Minerals Division:

Trading in Agro-chemicals, Industrial chemical, fertilizers, and soil boosters.





Special Project Division

Our special Project Division handles large-scale projects in Agriculture, Construction, and Mining, leveraging our access to world-leading equipment brands to deliver top-tier service. The projects division is responsible for various empowerment programs around Youth engagement in agriculture and the upliftment of our farmers knowledgebase on best practices. This divisions goal is centered around Youths, Farmers, Community and use of Technology to bridge the gap.

AGCOMS Portfolio Spread





Sustainability and Community Focus

Sustainability is at the core of our business ethos.

We pride ourselves on conducting business in a way that positively impacts our host communities, ensuring environmental sustainability and fostering local development.

Our Vision



Our vision is to be a beacon of innovation and quality within our industries, illuminating the path forward with groundbreaking solutions and superior products. We are steadfastly committed to integrity, ensuring that every decision and action uploads the highest ethical standards, fostering trust and respect among our stakeholders. Excellence is at the core of our identity, driving us to surpass ordinary standards and consistently deliver exceptional result.

Above all, we are dedicated to a relentless pursuit of customer satisfaction, actively listening to their needs and exceeding their expections. By adhering to these values, we not only lead but also inspire our industry and community, making a significant and positive impact on the world.

Our Values







Intergrity



Quality

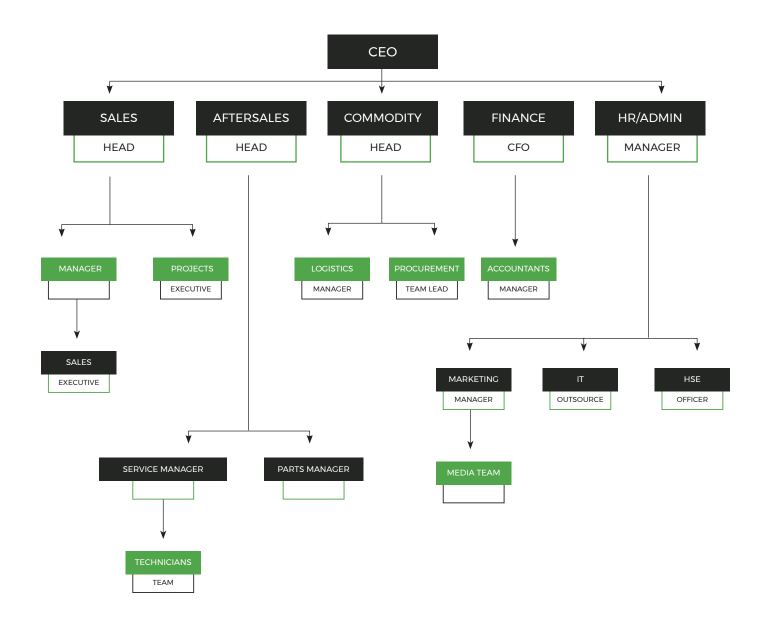


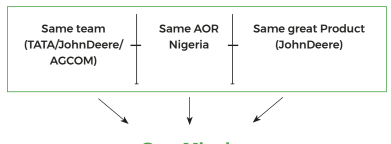
Customer Satisfaction











One Mission

Still committed to those linked to the Land...

Health, Safety, and Environment (HSE) Commitment Statement

At AGCOMS International Trading Limited, we are steadfast in our commitment to excellence in Health, Safety, and Environment (HSE) standards across all aspects of our operations and corporate practices.

Our dedication is driven by a fundamental respect for our people, communities, and the environment.

Our Commitment



Protection of Our People: We priotize the health and safety of our employees, contractors, and visitors in all our operations. We strive to create a work environment free from injuries and occupational illnesses through continuous trainings, rigorous safety protocols, and adherence to best practices.



Environmental Stewardship: We are dedicated to minimizing our environmental impact. This includes proactive measures to manage waste, conserve resources, and reduce emissions. We commit to ongoing improvement through the implementation of sustainable practices and compliance with environmental laws and standards.



Compliance and Continuous Improvement: AGCOMS International Trading Limited is Committed to not only complying with applicable HSE laws and regulations but exceeding them. We employ a systematic approach to HSE management designed to ensure compliance and facilitate continuous improvement through periodic review and adaption of our policies and procedures.



Employee Engagement and Accountability: Every employee at AGCOMS International Trading Limited has a role in implementing our HSE policies. We promote a culture of safety and environmental responsibility through active participation, ongoing education, and a clear accountability framework.



Community and stakeholder Collaboration: We engage with local communities and stakeholders openly and transparently to enhance HSE awareness, ensure public safety, and foster mutual respect and cooperation.





Leadership Commitment

As leaders, we pledge to uphold these principles, provide the necessary resoures, and lead by example in all HSE matters. We encourage every member of our team to join us in this vital commitment.

By integrating health, safety, and environmental considerations into all aspects of our business, we safeguard our future and affirm our responsibility to our employees, stakeholders, and the planet.





Management Team

Okoli Chijioke Chief Executive Officer

Okoli Chijioke is the majority shareholder and Chief Executive Officer of AGCOMS International Trading Limited. Bringing extensive international experience to his role, Okoli previously excelled as the Country Director for TATA International-Nigeria, where he significantly enhanced operational efficiencies and market penetration. A seasoned leader in the John Deere business for the past 15 years, his deep industry knowledge and strategic innovation. Okoli's commitment to excellence is further underscored by his participation in elite leadership programs at both stanford and Harvard university, equipping him with cutting-edge management techniques and leadership insights.

His visionary approach and robust educational background empower him to steer AGCOMS International Trading Limited towards unprecedented success in the global market, fostering a culture of excellence and innovation within the team.

Mohammed Halilu Chief Financial Officer

Mohammed Halilu is the Chief Financial Officer at AGCOMS International Trading Limited, where he spearheads the financial strategy and operations of the company. With over a decade of experience in finance and accounting, Mohammed has a proven track record of driving efficiency and growth in fast-paced environments. Prior to joining AGCOMS, he held several senior financial positions at Multinational Corporations, where he was instrumental in restructuring financial systems and implementing cost-saving measures. Mohammed is a Chartered Financial Analyst (CFA) and holds an MBA from a prestigious business school. His expertise in financial forecasting, risk managent, and strategic investment has been pivotal in AGCOMS' expansion and profitability.

Mohammed is known for his analytical skills, leadership, and unwavering commitment to ethical financial practices, making him an asset to the executive team at AGCOMS International Trading Limited.





Adekunle Uzoma Admin Manager

Adekunle Uzoma is the Admin Manager at AGCOMS International Trading Limited, where she expertly manages administrative operations and supports the company's strategic objectives. Adekunle transitioned from the sales Admin department at TATA International-Nigeria, bringing over 15 years of Administrative expertise to her role. Her 11-year tenure in the John Deere business has provided her with a deep understanding of the agricultural equipment industry, enhancing her ability to streamline operations effectively. Her responsibilities at AGCOMS include overseeing daily administrative functions, optimizing organisational processes, and ensuring that all departments align with corporate policies and standards.

Her proven track record in administration and her strategic approach have been crucial in improving efficiency and supporting AGCOMS' operational goals. Adekunle's leadership and meticulous attention to detail have made her an invaluable asset to the company, contributing significantly to its smooth and efficient operation.

Obichie Felix National Sales Manager

Obichie Felix is the accomplished National Sales Manager at AGCOMS International Trading Limited, where he leads the company's sales strategies and drives market expansion efforts. Prior to his current role, he held the same position at TATA International-Nigeria, demonstrating a robust ability to boost sales figures and enhance team performance consistently.

With a decade of dedicated experience in the John Deere business, obichie has developed an in-depth understanding of the agricultural machinery market, which he leverages to meet the evolving needs of customers and stakeholders. His expertise encompasses strategic sales planning, team leadership, and customer relationship management, making him a pivotal figure in achieving AGCOMS' sales objectives.

Obichie's commitment to excellence and his proven track record in sales leadership continues to contribute significantly to AGCOMS International Trading Limited's growth and success in the competitive industry.

Okeke Patrick National Aftersales Manager

Okeke Patrick is the National Aftersales Manager at AGCOMS International Trading Limited, where he masterfully oversees all post-sales services and customer support initiatives. Bringing over 35 years of experience in product support within the equipment industry, Patrick transitioned from his previous role as the National Aftersales Manager at TATA International- Nigeria, where he significantly enhanced customer satisfaction and service efficiency.

His decade-long dedication to the John Deere business has equipped him with unparralleled expertise in managing after-sales operations, particularly in agricultural and construction machinery. Known for his technical acumen and strategic leadership, Patrick excels in driving operational improvements, developing robust service programs, and leading high performing teams. His profound industry knowledge and commitment to excellence ensure that AGCOMS International Trading Limited maintains high standards of customer service and support, fostering long-term customer loyalty and reinforcing the company's market leadership.

Florence Ubah Human resource

Florence Ubah serves as the Human Resource Manager at AGCOMS International Trading Limited, where she leverages over 20 years of HR expertise to enhance workforce management and organizational development. Prior to joining AGCOMS, florence was a key member of the Human resource department at TATA International-Nigeria, where she implemented innovative HR strategies that significantly improved employee engagement and productivity. With 11 years of involvement in the John Deere business, she possesses a nuanced understanding of the specific HR needs in the agricultural and construction equipment sectors.

Florence's extensive experience includes talent acquition, employee relations, and performance management. Her strategic vision and commitment to fostering a supportive and dynamic work environment have been instrumental in attracting and retaining top talent, thus driving AGCOMS International Trading Limited towards achieving its business goals and maintaining its reputation as an employer of choice in the industry.





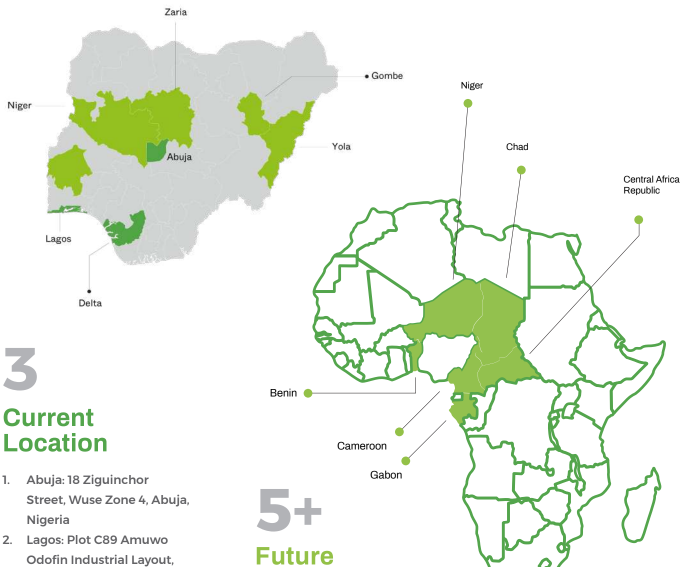
Femi Jospeh Commodity Trading Manager

Femi Joseph is the National Sales Manager at AGCOMS International Trading Limited, where he leads the sales strategy and execution with outstanding expertise and commitment. Before assuming hs current role, femi served as the National Sales Manager at TATA International-Nigeria, where he demonstrated exceptional skill in expanding customer base and sales volumes, particularly in competitive markets. His extensive 10 year experience in the John Deere business has endowed him with deep insights into the agricultural machinery industry, which he leverages to drive sales and foster strong customer relationships.

Femi's proficiency includes strategic planning, team leadership and market analysis, making him a vital asset to AGCOMS' growth ambitions. His strategic initiatives and leadership have consistently resulted in significant sales achievements and market peneration, reinforcing AGCOMS International Trading Limited's position as a leader in the industry.



Offices



- 1. Abuja: 18 Ziguinchor
- Lagos
- 3. Asaba: Plot 2, Block XI, Phase V, Core Area, Asaba, **Delta State**
 - **Current Location**
 - **Future Locations**

- 1. Zaria
- 2. Niger
- 3. Gombe
- 4. Yola
- 5. Ibadan
- 6. Cameroun
- 7. Chad
- 8. Central Africa Republic

Locations

- 9. Gabon
- 10. Benin and
- 11. Niger



Brand we Source



JOHN DEERE FIELDKING



KLEEMANN





CIBER





W VÖGELE













	5055E	5065E	5075E	5080E
ENGINE				
Rated power (97/68EC) hp (kW) @ 2400 engine rpm	57hp (42kW)	65hp (48kW)	75hp (55kW)	79hp (58.84 kW)
Maximum Torque, Nm	225 @ 1300	242 @ 1600	275 @ 1600	294 @1400
Torque Reserve, percentage (%)		20-	25%	
PTO Power hp (kW) @ 2400 engine rpm	48 (35.8)	55 (41.0)	63 (46.9)	64.39 (47.7)
Aspiration		Turbo (-	
Engine Manufacturer		John Deere P		
Engine Type (3 Cylinder), Displacement		2.9 L PowerTech, Turbo		
Fuel System		Rotary or Inline Fuel Inject		1
Air Filter			ual Element	
Cooling system		Liquid	Cooled	
TRANSMISSION OF/OR College life (CC) Transmission (with Day Clutch)	OOS TWD / MEWD	OOS TWD / MEWD	OOS TWD / MEWD	N/A
9F/3R Collarshift (CS) Transmission (with Dry Clutch) 9F/3R Top Shaft Synchronized (TSS) Transmission (with Dry Clutch)	OOS TWD / MFWD OOS TWD / MFWD	OOS TWD / MFWD OOS TWD / MFWD	OOS TWD / MFWD OOS TWD / MFWD	OOS / CAB MFWD
12 / 12 PowrReverser (PR) Transmission (with Wet Clutch)	IOOS MFWD	IOOS MFWD	IOOS MFWD / CAB	OOS / CAB MFWD
CLUTCH	1003 MIT WB	10031011 005	1003 WII WD7 CAB	0037 CABIWII WB
Clutch		Dry Clutch (DC) /	Wet Clutch (WC)	
REAR AXLE		Dry diatem (De)	Tree diater (Tree)	
OOS/IOOS/Cab		Inboard Planet	ary Final Drives	
FRONT AXLE				
Variable track, heavy duty, 2WD Axle with Power Steering	005	005	005	N/A
Fixed, heavy duty MFWD Axle with Power Steering	OOS / IOOS / CAB	OOS / IOOS / CAB	00S / I00S / CAB	OOS / CAB
Differential Lock	OOS / IOOS / CAB	00S / 100S / CAB	OOS / IOOS / CAB	OOS / CAB
Turning Radius, meters (measured without front fenders)		4.3 w/o Brakes	s, 3.5 w/Brakes	
STEERING				
Type OOS/IOOS/CAB		Hydrostatic P	ower Steering	
BRAKE				
Type OOS/IOOS/CAB		Hydraulic Actuated Wet D		
Secondary Brake HYDRAULIC SYSTEM		Hand	Вгаке	
System Type OOS/IOOS/CAB		Open Center H	udraulic System	
Steering Pump Total Flow (L/pm)			5,7	
Implement Pump (L/pm)			3.1	
	1.0.11		,	3 Rear SCV
Maximum No. of SCV's OOS/IOOS/CAB	I x Double	Acting - Rear Selective Co	ntrol Valve	(2 STD & 1 Deluxe)
ELECTRICAL SYSTEM	50.005 (30.548	50.005 (110.515	50.005 (330.545	
Alternator Size (A)	50 OOS / 110 CAB	50 OOS / 110 CAB	50 OOS / 110 CAB	90
Battery Size (Ah) 3- POINT HITCH REAR	12V 88Ah	12V 100Ah	12V 100Ah	12V 100Ah
				3-Point Cat II with Tele-
Category	3-Point (Category II) Hitch with Swa	ay Chains	scopic Stabiliser Bars
Lift Capacity at the ball (kgf)		1800		2350
REAR POWER TAKE-OFF (PTO)				
	00S / 100S / CAB	00S / I00S / CAB	00S / I00S / CAB	OOS / CAB
540 RPM Rear PTO	@ 2376 engine RPM	@ 2376 engine RPM	@ 2376 engine RPM	@ 2083 engine RPM
540E RPM Rear PTO	@ 1705 engine RPM	@ 1705 engine RPM	@ 1705 engine RPM	@ 1588 engine RPM
OPERATOR STATION	X	X	X	00\$
OOS/IOOS (Open Operator Station & Isolated Open Operator Station) CAB	۸	۸	X	X
Insytrument Panel		Integrated Da		^
CAPACITIES		integrated Das	shbord Display	
Fuel Tank (L)		68 OOS / 82 CAB		115 OOS / 125 CAB
DIMENSIONS and WEIGHTS				
Wheelbase (mm)		20	50	
Ground clearance (mm), Center MFWD without front ballast		450 for 2WD /	350 for MFWD	
Tractor weight (kg) shipping weight no ballasting	2175 OOS 2W	D / 2425 OOS MFWD / 300	O CAB MFWD	3232 OOS MFWD /
	23 3 3 3 2 11			3800 CAB MFWD
Maximum permissible Gross Weight (kg) WHEELS and TIRES		3790		4600
Front Wheels 2WD	7.5X16 BKT	7.5X16 BKT	7.5X16 BKT	N/A
Front Wheels MFWD	9.5x24 BKT	9.5x24 BKT	11.2x24 BKT	320 / 85R24
Rear Wheels	14.9x28 BKT	16.9x28 BKT	16.9x30 BKT	460 / 85R30

This literature has been compiled for broad circulation in Africa Middle East. While general information, pictures and descriptions are provided, some illustrations and text may include finance



5BSERIES TRACTORS



	6140B
ENGINE PERFORMANCE	
Rated Engine Power (97/68EC) hp (kW)	140 (103)
Max. Engine Power (97/68EC) hp (kW)	145 (107)
Rated Engine Power (ECE-R24) hp (kW)	130 (95.6)
Max. Engine Power (ECE-R24) hp (kW)	136 (100)
Constant Power Range (rpm)	1800 - 2200
Torque Reserve, percentage (%)	35
Maximum Torque, Nm (at 1 600 engine rpm)	602
Rated Speed (rpm)	2200
Engine Manufacturer Engine Type (4 Cylinder), Displacement	John Deere Power Systems 6.8L PowerTech E
Fuel System	High Pressure Common Rail
Fuel Filter System	Two Stage with Heavy Duty Water Seperator and Service Indicator Light
Cooling System	Water Cooled Serial Radiator, Fixed Fan System
TRANSMISSION OPTIONS	
CAB Tractors (Standard and Premium)	12F/4R TSS 40 km/h WC (Standard) 24F/12R TSS 40 km/h Hi-Lo PR WC Premium)
Clutch	Wet Clutch (WC)
REAR AXLE AND FINAL DRIVES	
Permissible tread Setting - Front axle, mm	1636 - 2036
Permissible tread Setting - Rear axle, mm	1620 - 2020
Engagement - Front differential lock	Automatic
Engagement - Rear differential lock	Mechanical
Front Axle type	Mechanical Front Wheel Drive
Rear Axle type	Flanged Rear Axle
Turning Radius, meter (measured without front fenders)	6.00 meter
ELECTRICAL SYSTEM	OO A SOURCE THE TOTAL OF THE TO
Alternator	90 Amps/14.5 Volt
STEERING AND BRAKES	12 Volt/120 Ah
The Control of the Co	Hudroctatic
Steering Type	Hydrostatic
Steering Collumn Brakes	Fixed/Tiltable and Telescopic Heavy Duty Mechanical actuated Service Brakes. Mechanical Park Brake
HYDRAULIC SYSTEM	Heavy Duty Mechanical actuated Service Brakes. Mechanical Fark Brake
Туре	Open center Constant Flow
Flow at rated engine speed L/min	60 L/min (Deluxe Package - for 3 x SCV's)
Selective Control Valves (number and position)	2/3 Hydraulic Selective Control Valves, Rear
Maximum Pressure	200 bar
3-POINT HITCH REAR	
Туре	Heavy Duty, mechanical load and depth control, lower link sensing
Category	Category II, Ball-end/Hook-end type hitch arms
Lift Capacity (measured at 610mm behind hook point)	3 300 kg
Maximum Lift Capacity at Hitch Ball ends	5 400 kg
Lower Lift Stabilization DRAWBAR	Deluxe Sway Stabilizers
Swinging Drawbar	Cat II with 31 mm pin
Maximum Vertical Load on Drawbar (retracted position)	1900 kg
Wagon Hitch Drawbar	Cat II with 31 mm pin - Available as field installed kit
Maximum Vertical Load on Wagon Hitch	2 000 kg
REAR POWER TAKE-OFF (PTO), 540/1 000 RPM	
Туре	Electro hydraulically operated PTO
Clutch Type	Wet Clutch
PTO Speed Change	Mechanical reversible - stub shaft
PTO Shaft	6 Spline / 540rpm or 21 Spline / 1 000rpm stub shaft
Engine rpm at rated PTO speed	2 085/2 067
OPERATOR STATION	
CAB Tractors (Standard and Premium)	HVAC CAB (heated, vented air-conditioned CAB)
Instrument Panel	Integrated dashboard display
CAPACITIES Final Tank (1)	DEE I
Fuel Tank (L) DIMENSIONS AND WEIGHTS	255 L
Wheelbase (mm)	2 677
Overall Height (mm)	2 940
Overall Length (mm) (with base weight/with front weights)	4 850/4 900
Ground clearance (mm), Center MFWD without front ballast	480
Tractor weight (kg) (shipping weight no ballasting)	4830
Maximum permissible Gross Weight (kg)	8 000
WHEELS AND TIRES	
Front Wheels (Radial tire technology)	380/85R24
	1.CO/05ED20
Rear Wheels (Radial tire technology)	460/85R38

9R/RT/RX SERIES TRACTORS





9R

Engine Type: JD14 (13.5L), 6 Cylinder, Turbo-

charged Diesel

Rated Hp: 390hp - 640hp **Maximum Hp:** 429hp - 691hp Transmission: PowerShift /E18™

Base Machine Weight: 11 700kg - 12 700kg Hydraulic Capacity: 208 L/Min - 416 L/Min



9RX

Engine Type: JD14 (13.5L), 6 Cylinder, Turbo-

charged Diesel

Rated Hp: 490hp - 640hp Maximum Hp: 539hp - 691hp Transmission: PowerShift /E18™

Base Machine Weight: 24 640kg - 30 390kg Hydraulic Capacity: 208 L/Min - 416 L/Min



9RT

Engine Type: JD14 (13.5L), 6 Cylinder, Turbo-

charged Diesel

Rated Hp: 490hp - 590hp Maximum Hp: 539hp - 649hp Transmission: PowerShift /E18™

Base Machine Weight: 21 512kg - 24 494kg Hydraulic Capacity: 208 L/Min - 416 L/Min



C120 COMBINE HARVESTER



harvester features cylinder tine separator (CTS) technology with a threshing rotor to maximise threshing and separation capacity, and superior grain quality

Its shoe features a large adjustable chaffer and a large sieve with a total cleaning area of 3.39 m² to ensure high harvest speeds to keep apace with high-yielding crops

The John Deere 4045HYC15, turbo-charged, water-cooled engine's power output is 121 kW. It delivers constant, reliable power, keeping the combine productive in all harvesting conditions

Heavy-duty proven combine design with John Deere parts availability worldwide saves time over manual harvesting

The large tank (4.2 m³) has an unloading rate of 36 L/sec and the clean grain elevator capacity is sufficient for high-yielding crops

A single-tilt steering column with an instrument panel and display allows the controls to move back or forth with the operator to maximise comfort and productivity

available to avoid clutch failures and high maintenance costs

Low fuel consumption as the fuel burns more completely and a clean exhaust as less unburned fuel is emitted through the exhaust

Avoid unnecessary refuelling stops with the high capacity fuel tank, and increase effective operating time and revenue



C120 COMBINE HARVESTER SPECIFICATIONS

Cutting width	4.6 m
Drive wheel tread	2.6 m
Steering wheel tread	2.6 m
Threshing cylinder type	Rasp bar and spike tooth
Cylinder width by diameter	1 020 × 610 mm
Separation type	Single-cylinder tine separator
Separation area	1.97m^2
Cleaning type	Fan and chaffer
Cleaning area	3.4 m ²
Grain tank capacity	4.2 m³
Engine power	121 kW
Engine type	John Deere 4045PTE turbo-charged, water-cooled engine
Engine emission level	Stage III
Dimensions (length by width by height)	Transport without header: 7.23 x 3.15 x 3.8 m
Total weight	9 180 kg without header, but with straw chopper
Ground speed	Forward: 1.05 - 19.7 km/h, reverse: 2.40 - 5.55 km/h



Initiatives Activated by the Team

Obudu, Cross River State Airport Project

- Equipment Sold and Managed by Team













SMART Campaign Launch - Gwagwalada, Abuja, Nigeria



























SMART Farm Harvest - Gwagwalada, Abuja Nigeria.











360 Tractors NECAS Tractors commissioning Event - Jimeta, Yola Adamawa State



















50 Female Tractor Operator Training - Alluvial and MasterCard Foundation























2nd unit of C120 Delivery to Pally Agro Farm - Ogun State, Nigeria











Team, AGRA, USAID organized event - Mechanization Round table discussion with major Service Providers - TOOAN, TOHFAN, AFRIMECH, AGROPRO, SCAGRIC, PSALTRY, AGRIDRIVE, others









Keynote delivery at the West Africa Agro Fair - Abuja Chamber of Commerce, Nigeria











Operators Training for Hello Tractor - Abuja, Nigeria











Field Service Event, Panda Agric Farm-Novum, Nasarawa State













Key Projects under our service:

- 1. Olam Rice Project
- 2. Sunti Sugar Farm
- 3. Flour mills PLC
- 4. Dangote Farm Projects
- 5. Arla Foods
- 6. Tomato Jos Farm
- 7. Pally Agro Farm
- 8. Panda Agric Farm
- 9. Coscharis Farm
- 10. Ekun Dairy Farm
- 11. Dufil Farm





Contact Information

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