



AfricaFertilizer
Data-Driven Decisions for African Food Systems



2024

Register of

FERTILIZER



Manufacturing & Processing Facilities
in Sub-Saharan Africa

8th Edition



BAGTECH

FERTILIZER MANAGEMENT
AND HANDLING SOLUTIONS

bagtechint.com

BLEND WITH BAGTECH



+ CONNECTIVITY + PRODUCTIVITY
/// in your fertilizer process ///

- HIGH PRECISION;
- STATE OF THE ART AUTOMATION SYSTEMS;
- ONLINE MONITORING AND TECHNICAL SUPPORT.

Contact us:
bagtech@bagtechint.com

bagtechint.com

TABLE OF CONTENTS

AfricaFertilizer and Partners	2
Sponsors of the 8th Edition	3
The Green Ammonia Promise: Geopolitics, Decarbonization and the Future of African Fertilizer Supply Chains	4
Fertilizer Quality Control: Status and Crucial Role of Fertilizer Testing Laboratories in West Africa	8

INTRODUCTION

Overview of Fertilizer Plants in Sub-Saharan Africa*	12
Map of Fertilizer Manufacturing Plants in Sub-Saharan Africa*	13
Map of Fertilizer Processing Plants in Sub-Saharan Africa*	14
Table 1. Nitrogen manufacturing facilities in SSA*	15
Table 2. Soil supplements and micronutrient manufacturing facilities in SSA*	15
Table 3. Organic fertilizer manufacturing facilities in SSA*	15
Table 4. Phosphate manufacturing facilities in SSA*	15
Table 5. Fertilizer processing facilities by country in West and Central Africa	16
Table 6. Fertilizer processing facilities by country in East and Southern Africa*	18
Table 7. New manufacturing facilities in SSA*	19
Table 8. New processing facilities in SSA*	19

WEST & CENTRAL AFRICA

Map of Fertilizer Plants in West & Central Africa	20
Register of Fertilizer Plants in West & Central Africa	22
New Projects in West & Central Africa	54

EAST & SOUTHERN AFRICA

Map of Fertilizer Plants in East & Southern Africa*	56
Register of Fertilizer Plants in East & Southern Africa*	58
New Projects in East & Southern Africa*	70

* excluding South Africa

DISCLAIMER

Although the authors and publishers have made every effort to ensure that information in this book was correct at press time, the authors and publishers do not assume and hereby disclaim any liability to any party for any loss, damage, or disruption caused by errors or omissions, whether such errors or omissions result from negligence, accident, or any other cause.

The maps used and all their associated features do not imply any opinion whatsoever on the part of the International Fertilizer Development Center (IFDC) concerning the legal status of any country, territory, city or of their authorities, or concerning the delimitation of frontiers or borders. The maps are presented without any warranty of any kind whatsoever, either express or implied.



TO FEED OUR PEOPLE WE MUST FIRST FEED OUR SOIL

The **AfricaFertilizer** (formerly **AfricaFertilizer.org**, **AFO**) initiative is the premier source for fertilizer statistics and information in Africa. Set up in 2009, AfricaFertilizer is hosted by the **International Fertilizer Development Center (IFDC)** and supported by several partners, including the **International Fertilizer Association (IFA)**, on fertilizer trade and fertilizer use by crop studies; the **Bill and Melinda Gates Foundation (BMGF)**, through **Development Gateway, An IREX Venture (DG)**, as partner for data visualization; **Argus Media** as partner for international fertilizer prices, comments, and reports; and **USAID's Bureau for Resilience and Food Security through the Feed the Future Soil Fertility Technology Adoption, Policy Reform, and Knowledge Management under the Sustainable Opportunities for Improving Livelihoods with Soils (SOILS) Consortium** for monitoring and early warning tools such as the AfricaFertilizer Watch.

AfricaFertilizer seeks to provide clear, relevant, and opportune data and market information on fertilizers in the sub-Saharan African (SSA) region, to support the implementation of continental, regional, and national agricultural and more specifically fertilizer policies and regulations, and promote the growth and development of competitive markets, to the benefit

of both the public and private sector, and fertilizer stakeholders globally. AfricaFertilizer has been working closely with the **Feed the Future Enhancing Growth through Regional Agricultural Inputs Systems (EnGRAIS)** project, implemented by IFDC, and the **West Africa Fertilizer Association (WAFA)** in collecting, processing, and publishing fertilizer production, trade, and consumption statistics and prices for the main fertilizer markets in West Africa.

AfricaFertilizer has had a five-year partnership agreement with WAFA to work on fertilizer statistics and prices in West Africa, and a six-year partnership with DG to develop the **Visualizing Insights on Fertilizer for African Agriculture (VIFAA)** dashboard for 8 African countries out of which 7, including [Ethiopia](#), [Ghana](#), [Kenya](#), [Malawi](#), [Nigeria](#), [Senegal](#), and [Zambia](#) are already live, with [Mozambique](#) coming online as from this year 2024. AfricaFertilizer publishes a monthly monitoring and early warning systems tool, the **Africa Fertilizer Watch**, to monitor fertilizer situations across Africa, in terms of the impacts from surging global fertilizer prices, availability, and affordability, and also publishes a quarterly e-newsletter (FertiNews) to provide up-to-date information on the fertilizer industry in Africa.



info@africafertilizer.org

facebook.com/africafertilizer

linkedin.com/AfricaFertilizer

x.com/africafertilizer



West African Fertilizer Association
Association Ouest-Africaine
de l'Engrais

The West African Fertilizer Association (WAFA) is the umbrella association of private sector players of the West African fertilizer industry, including fertilizer manufacturers, importers, blenders, and traders. The association serves as a platform for cooperation amongst its members to find sustainable solutions to fertilizer market challenges and promote best practices in fertilizer production and use to optimize the potential for crop production and food security of the ECOWAS Member States. Formally inaugurated in 2016 and governed by a nine-member board, the association has rapidly grown in size and function and has become the voice of the private sector of the fertilizer industry. The members of the association represent over 85% of the fertilizer trade in West Africa.



Development Gateway (DG): An **IREX Venture** is an international non-profit organization that has researched data ecosystems, built technical tools, and advised on data strategy to strengthen data-driven decision-making across more than 70 countries worldwide, for nearly two decades. DG is the lead implementer of the VIFAA, a six-year program funded by the Bill & Melinda Gates Foundation. Through the VIFAA partnership, AfricaFertilizer, DG, and Wallace and Associates have developed custom country dashboards and a new AfricaFertilizer portal while supporting AfricaFertilizer's growth into the leading provider of fertilizer data and information for SSA.

SPONSORS OF THE 8TH EDITION



AGI Fertilizer Systems produces dry and liquid fertilizer handling products, consisting of a wide range of premium bulk blending and material handling equipment that is shipped worldwide for agricultural use. AGI is a full-service company with extensive knowledge providing project design, engineering, production, installation, transportation and technical assistance personnel to meet the demands of the client. The AGI Fertilizer Systems Sales and Engineering team works closely with its customers to design material handling systems to better suit their requirements for improved efficiencies and cost benefits. For more information on the AGI Fertilizer Systems product line, please visit www.aggrowth.com/fertilizer or e-mail fertilizersystems@aggrowth.com.



EIHL Inputs Holdco Limited (EIHL) has become a significant global player in the fertilizer industry, distributing an array of Straight and Specialized Fertilizers worldwide. ETG sources from leading international markets, upholding the strictest health, safety, and global standards. Collaborating with government institutions and private sector players, ETG tailors solutions to meet unique input requirements. ETG's capacity to generate economies of scale ensures that all partners benefit from an expanded platform. With a commitment to excellence, ETG navigates the global market, providing customized fertilizer solutions that contribute to the success of its partners and the overall advancement of the agricultural sector.



Based in the Netherlands, **EMT** is a global supplier of blending, bagging, coating, and transport equipment for fertilizer industry. EMT has installed more than 600 machine lines in 75 countries, including more than 20 countries on the African continent. All machines are tailor-made to meet the precise requirements of the customer's set-up. With the possibility to place blending and bagging lines inside containers, the user has a lot of flexibility to place and replace the machines. EMT's customers include producers, exporters, importers, distributors, and wholesalers of fertilizers or bulk products.



Bagtech started its journey in the 80's in the African agribusiness industry, and nowadays with more than 35 years of expertise, the company is a market leader in supplying fertilizer machines equipped with online control, through Bagtech Automation System, in the African continent. Bagtech has reached over 120 successful projects delivered and more than 40 consulting and services offered across Africa and the World. The company offers a wide range of products and solutions for bagging, blending, coating, screener, compact and mobile plants as per customer needs. All machines provide live & online monitoring systems enabling to change settings accessible from anywhere on your laptop. Besides machines, the company offers handling fertilizer services from consultancy, management, and stock control of full operation.



Since 1897, **Sackett-Waconia** has been a global leader in precision fertilizer blending systems, and collaborates with agricultural businesses of all sizes, tailoring solutions that optimize efficiency and profitability. The flagship Precision Fertilizer Blending® platform of Sackett-Waconia guarantees consistent, homogeneous blends. Unlike conventional systems, the company's innovative PFB platform seamlessly integrates liquid and powder additives into dry fertilizer, resulting in unmatched consistency, eliminating clumping and ensuring precise nutrient delivery. From production plants to retail outlets, Sackett-Waconia's unwavering commitment to quality equipment drives industry success. At Sackett-Waconia, our reputation is deeply rooted in every granule.

monia promise

DECARBONIZATION: THE GREEN AMMONIA PROMISE

As a major emitter of greenhouse gases, its carbon footprint [rivaling those of major industrialized nations](#), the synthetic fertilizer industry is under pressure to decarbonize. While demand-side strategies include effective use and reduction, for the production side, green ammonia is emerging as an avenue for reducing emissions in the industry. Rupert Simons from Systemiq describes green ammonia as “the fastest and most scalable method for decarbonization.” Yet, challenges such as cost and the need for policy and investment support persist.

Therefore, recent projects have been driven by multi-national companies actively cooperating with governments of the respective countries. Nations like Morocco, Egypt, and South Africa, with comprehensive National Hydrogen Strategies and mature industrial sectors, are leading this effort. In these strategies, the fertilizer industry is often a primary target for green hydrogen utilization. That said, the emerging green ammonia projects typically focus [on broader industrial demand rather than the fertilizer industry alone](#). Additionally, investments in green ammonia as an export-oriented commodity, with notable projects at different planning stages in countries like Namibia and Mauritania, are beginning to emerge.

GREEN INDUSTRIALIZATION AS CONSEQUENCE OF SECURITIZATION

Morocco, and its state-owned fertilizer giant OCP, is [one of the world's largest ammonia importers and trying to reduce dependency on imports through a national hydrogen strategy](#). This case highlights how securing supply chains can drive green industrialization. Prof. Dr. Margarita Balmaceda from Seton Hall University notes Morocco's favorable geographical position and renewable energy initiatives, positioning it as a key player in the future of greener fertilizers. Kenya, another leader in renewable energy, is developing diverse projects with the support of the central government to secure fertilizer supply chains. In addition to projects developed by Australian [Fortescue Future Industries](#) and UK-based [MET Development](#), Kenya is hosting the first small scale [on-site-hydrogen-to-fertilizer plant in the world, run by US-based Talus Renewables](#). Lastly, Zimbabwe-based Sable Chemicals, which already had renewable ammonia production from 1972 until 2015, is trying to reduce its own dependence on ammonia imports from South Africa

through local supply development. The company is [exploring its own projects](#), while also signing first offtake agreements with a green ammonia site, developed by [Daures Green Hydrogen Consortium](#).

FORGING A NEW PATH

The opportunities for the decarbonization and the reduction of import dependencies in the fertilizer industry is part of a broader trend towards reducing greenhouse gas emissions while strengthening resilience of global supply chains. The ‘Geopolitics of Fertilizer Supply Chains’ webinars organized by the Research Institute for Sustainability (RIFS) has shed light on this critical industry, highlighting the interplay of geopolitics, decarbonization, and food security. The evolving geopolitical implications of this complex domain demand further research on how these factors might reshape the industry. Comprehending the intricacies of the path ahead is essential for efforts to forge a new path that safeguards nature while feeding the future.



Prepared by Tassilo Scalera & Rainer Quitzow, Research Institute for Sustainability, Helmholtz Centre Potsdam

RAINER QUITZOW leads the research group on the Geopolitics of Transitions in Energy and Industry at the Research Institute for Sustainability, Helmholtz Centre Potsdam. He is a Professor of Sustainability and Innovation at Technische Universität Berlin.

TASSILO SCALERA is a research associate in the project “Geopolitics of the Energy Transformation: Implications of an International Hydrogen Economy (GET Hydrogen)”. He was responsible for organizing the “Geopolitics of Global Fertilizer Supply Chains” webinar-series.

The webinar series was supported financially by the German Federal Foreign Office within the project “Geopolitics of the Energy Transformation: Implications of an International Hydrogen Economy”.

The **RESEARCH INSTITUTE FOR SUSTAINABILITY (RIFS)** at the HelmholtzCentrePotsdamconductsresearchwiththegoalofunderstanding, advancing, and guiding processes of societal change towards sustainable development. Our researchers collaborate with diverse actors from science, policymaking and public administration as well as business and civil society to develop a common understanding of sustainability challenges and generate potential solutions. The research approach is transformative, transdisciplinary, and co-creative.





In the dynamic landscape of African agriculture, challenges such as climate change, population growth, and limited infrastructure pose hurdles to food production. **ETG Inputs Holdco Limited (EIHL)** emerges as a beacon, addressing the crucial issue of quality input availability for farmers. With a robust supply chain boasting over 350 depots and Container shops, EIHL ensures the distribution of Soil & Crop Specific fertilizers, Seeds, Farm Tools, and Crop Protections even in the remotest areas. Backed by our shareholder, SABIC Agri-Nutrients Company, a global fertilizer leader, EIHL is set to revolutionize the agricultural inputs supply chain. Our 16 strategically located fertilizer blending plants in Southern, Eastern, and Western Africa make us a reliable partner for farmers, offering a "one-stop-shop" solution, including agronomic services and R&D Centers for innovation in hybrid seeds and fertilizers. Join us in transforming agriculture and optimizing yields for a sustainable future.



With a commitment to engaging at the farm gate level, **EIHL** operates a network of 510 distribution points, facilitating direct support and transactions with farmers to ensure the efficient distribution of agricultural products.





Farmers Training Center:

Live Crop Demonstrations | Good Agriculture Practices | Soil Testing & Training | Agri Inputs Products Trails | ROI Calculations | Comparative Trials | Student's internship works | Agronomy Services | Agro Dealers Staff Training | Farmers Training | New Job opportunities (3 each center)

Falcon Hybrid Seed R&D Center:

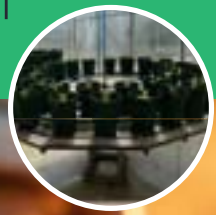
EIHL conducts extensive seed trials with 2500+ maize varieties on a 300-hectare land, leveraging CIMMYT seed bank access. Two hybrid maize varieties are registered in COMESA and SADC countries, and EIHL has a remarkable annual hybrid seed production capacity of 5000 metric tons.

Container Shops:

EIHL's 90+ rural container shops fill gaps left by agro-dealers, ensuring convenient access for farmers. Our commitment includes empowering agro-dealers, creating jobs (five per container), and promoting sustainable practices through 4R concepts for community well-being.

Fertilizer R&D Center:

Kynoch's RSA R&D center, with a state-of-the-art greenhouse and lab, exemplifies our commitment to innovation. Our scientific approach in product development empowers farmers with valuable information for enhanced agricultural outcomes.



ETG One Stop Solution: A Farmers App

Empower farmers and agro-dealers for optimal yields with Agri Inputs, Live Weather, ETG Agro Doctors, Crop Diagnosis, Falcon Wallets, Spin & Win, Pest Alerts, Smart Agronomy, and One-stop access. On Android and iOS.



fertilizer quality

STATUS AND CRUCIAL ROLE OF FERTILIZER TESTING LABORATORIES IN WEST AFRICA

The fertilizer sector in West Africa continues to expand with the investment of the private sector in the installation and operationalization production and blending facilities. To guarantee the distribution of quality fertilizers, strong fertilizer regulatory institutions are needed to ensure that products that ultimately reach farmers are approved to be advertised for sale. This can only be achieved through robust quality control systems supported by capable fertilizer testing laboratories. Unfortunately, the fertilizer testing facilities have not expanded to match the growth of the sector. In response to the needs of such fertilizer testing facilities in the region, the ECOWAS Commission collaborated with the Enhancing Growth through Regional Agricultural Input Systems (EnGRAIS) Project of the International Fertilizer Development Center (IFDC) to assess the capacities of the laboratories in West Africa with the objective of setting up regional reference laboratories to support the implementation of the fertilizer regulations.

FERTILIZER QUALITY CONTROL SYSTEMS IN WEST AFRICA

Sustainably increasing farmers' access to appropriate and quality inputs is key to improving crop yields and overall food security, as well as meeting the Food and Agriculture Organization (FAO) Zero Hunger Initiative for West Africa.¹ Optimum crop productivity, which is required to achieve food security cannot be achieved without farmers utilization of the right quality and quantity of fertilizers. However, strong fertilizer regulatory institutions are needed to ensure that fertilizers imported, produced and marketed are of the prescribed quality and suitable for the soils in West Africa. A baseline assessment of fertilizer quality conducted by IFDC between 2010 to 2018 highlighted a number of fertilizer quality related challenges in the West Africa fertilizer markets. The study recommended that the observed challenges observed could be mitigated by establishing and implementing a fertilizer quality regulatory system.

Through its consecutive programs,² IFDC observed that the national fertilizer quality control systems are limited in their ability to properly analyze fertilizers. Most of the national regulatory authorities did not have the laboratories themselves or had not collaborated with other national or private laboratories if they existed to ensure that the products on their respective markets are of good quality, and meet the requirements and

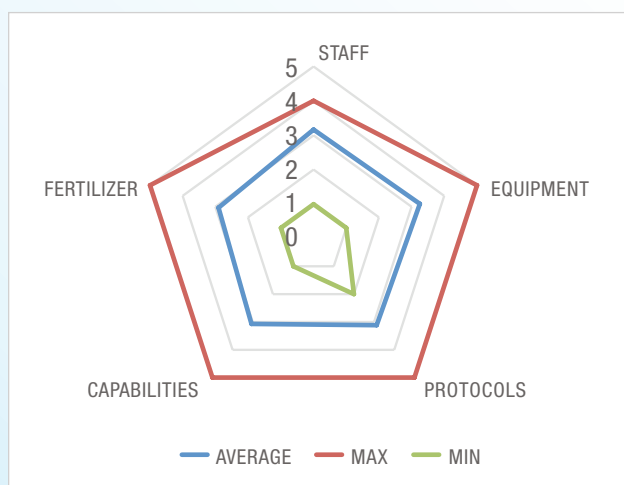


Figure 1. Average grading for fertilizer labs assessed by Feed the Future EnGRAIS

The key areas that require improvement are in the capacity building of staff and instrumentation for efficient fertilizer analyses. Participation in proficiency testing programs, which would ensure that the laboratory is performing well or identify any areas in which improvements are needed. Another major constraint identified was the overall lack of access to or knowledge about fertilizer standards and reference materials, although the ECOWAS Fertilizer Analysis Manual was present in most laboratories. However, the need to develop and implement Standard Operating Procedures (SOPs) is prevalent, and this would help minimize errors related to contamination, analytical methods, and calculations.

¹ USAID. 2011. *USAID West Africa FY 2011-2015 Multi-Year Strategy*.

² *Marketing Inputs Regionally Plus (MIR+, 2009-2013), West Africa Fertilizer Program (WAFP, 2012-2017), and the Feed the Future Enhancing Growth through Regional Agricultural Input Systems (EnGRAIS) for West Africa (2018-2023)*.

/ control

standards specified in the regulations being implemented at both and national levels. The ECOWAS Regulations, C/REG.13/12/12, and its associated implementing instruments recommends that member states designate fertilizer testing laboratories to assist national regulatory institutions to enforce the regulations through testing for quality control.

Thus, based on this experience and the need to enforce the ECOWAS regulations on fertilizer quality control, IFDC and USAID saw the need to support the improvement of laboratories' capabilities for fertilizer analysis to ensure quality agricultural inputs for farmers in West Africa. Countries were also advised to designate national laboratories as their official testing facilities whether public or private. The next steps were to assess the capacity needs of these laboratories and improve their testing capacities.

ASSESSMENT OF FERTILIZER TESTING LABORATORIES IN WEST AFRICA

The ECOWAS Commission realizing the critical need for regional reference laboratories to support the quality control activities requested the EnGRAIS Project in West Africa, funded by the United States Agency for International Development (USAID) to conduct an assessment of laboratories in West Africa between 2019 and 2021. The assessment was done for 43 laboratories in seven countries namely; Burkina Faso, Côte d'Ivoire, Ghana, Mali, Niger, Nigeria and Senegal. The objective of the study was to identify laboratories capable of serving as regional reference laboratories. The expanding fertilizer sector will require such facilities that can be centers of excellence for fertilizer testing and to validate the fertilizer testing which might be tested in other laboratories. Additionally, such laboratories will be able to analyze large volumes of fertilizer samples in support of regional and national surveys, particularly for countries without such facilities. This will be less costly than shipping samples overseas as is currently done in some cases in the region.

The results of the assessments were used to select laboratories that could potentially become expert-level reference laboratories for fertilizer analysis in the region. While most labs had equipment and procedures for basic NPK analysis, they were mainly soil laboratories that lacked extensive experience in fertilizer testing. Access to reagents was also a major concern. Most of the labs were public labs with a non-sustainable business model.

NEXT STEPS TOWARDS EMPOWERING FERTILIZER TESTING LABS

Under the auspices of ECOWAS, an action plan for the capacity development of fertilizer testing laboratories has been developed from the recommendations of the assessment survey. The objective is to have reliable fertilizer testing facilities to support the private sector investment in the sector by supporting the work of regulators in the region to guarantee the quality of fertilizer products imported, produced and distributed. This ensures fairness and boosts confidence in the fertilizer sector among the various stakeholders. The regional action plan focuses on improving selected laboratories to become regional reference laboratories and includes:

- < A thorough assessment of shortlisted laboratories.
- < Development and implementation of lab-specific action plans for improvement.
- < Selection of potential regional reference laboratories to be upgraded.
- < Consolidation of experiences into a roadmap for the region.

It is important to draw attention to the need to support the fertilizer testing laboratories in the region as a means for guaranteeing the quality of fertilizers that are imported, produced and distributed in the region. The only way the fertilizer commerce can be protected and fairness within the sector can be guaranteed is to have strong institutions capable of producing reliable testing reports for enforcement of the fertilizer regulations. The Feed the Future EnGRAIS project will continue to support ECOWAS as a technical partner to make this goal a reality.



Prepared by:

ERNEST OSEI-ASSIBEY, Team Leader: Fertilizer Policy & Regulatory Systems, Feed the Future EnGRAIS

KIDO KOUASSI, Deputy Chief of Party – Implementation, Feed the Future EnGRAIS



DISCLAIMER | This article is made possible by the generous support of the American people through the United States Agency for International Development (USAID) under the Feed the Future initiative. The contents are the responsibility of IFDC and do not necessarily reflect the views of USAID or the United States Government.



**Manufacturer of Blending,
Bagging and Transport equipment**



**For 35 years EMT has been
the right address for all your mixing,
bagging and conveying machines.**

**Wondering what machines we offer and what we can do for your situation?
Scan the QR-Code or visit www.emt.tech**

Small Bag Portable Container

- In two 20 foot/6 meter containers
- Capacity 80 to 100 ton per hour
- 1800 bags of 25 or 50 kg per hour



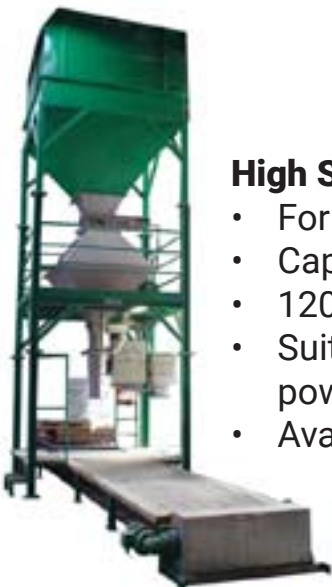
Stand-Alone coating unit

- Capacity 120m² per hour
- Good and versatile coating
- Easy movable



Weighcont Blender

- Capacity from 20 to 300 ton per hour
- Unlimited number of hoppers
- Computer controlled
- Custom built



High Speed Bagging Line

- For big bags - jumbo bags
- Capacity 50 to 70 ton m³ per hour
- 120 kg to 1250 kg bags
- Suitable for granular and powder materials
- Available with dust reducing system

Shamrock Blender

- Capacity of 25 to 70 ton/m³ per hour
- Machine size 4,5-5,4-7-9-11,5-14 ton
- Easy and gentle blending process
- Blending and weighing are separated



INTRODUCTION

This Register of Fertilizer Manufacturing and Processing Facilities in sub-Saharan Africa (SSA), excluding South Africa, monitors and maps all operational fertilizer producing plants, indicating the available name-plate production capacity in the region. The register also captures information on upcoming projects on fertilizer plant installations. The details are obtained by AfricaFertilizer directly from fertilizer companies by the use of questionnaires, interviews and/or from secondary data.

- **Manufacturing plants:** These are plants which undertake some type of chemical reaction to produce fertilizer. Typically, these are large specific product plants such as Urea, Ammonium Nitrate, Phosphoric Acid plants, etc.
- **Processing plants:** These are plants which use premanufactured products to formulate final products for end use. Typically, these are blending and steam granulation plants.

- **Organic plants:** These are plants that derive fertilizers from animal matter, animal excreta (manure), human excreta, and vegetable matter.
- **New projects:** These are either manufacturing or processing plants under construction or likely to be operational within the next five years.

For the 8th edition, the fertilizer plant data was updated between November 2023 and January 2024. A total of 18 fertilizer manufacturing plants and 158 fertilizer processing plants were mapped. 19 new facilities are expected to be installed in the region within the next 5 years. In addition, 21 organic fertilizer producing plants were also mapped. Information on all plants listed in this register can be found on the AfricaFertilizer official website: www.africafertilizer.org. Additional plants have been mapped using public information but have not been listed in this register.

SUMMARY OF PLANTS BY REGION

Region	Manufacturing	Processing	Organic	New	Total
East and Southern Africa	7	42	3	7	59
West and Central Africa	11	116	18	12	157
GRAND TOTAL	18	158	21	19	216

OVERVIEW OF FERTILIZER PLANTS IN SUB-SAHARAN AFRICA

MANUFACTURING PLANTS

There are 18 fertilizer manufacturing plants in SSA, excluding South Africa, out of which 5 produce nitrogen-based products and 9 produce phosphate-based products. Also included in this category are 3 plants producing lime supplements and 1 plant producing micronutrients. Also mapped are 21 other plants producing organic compost and fertilizers.

Nitrogen

Notore Chemical Industries Limited, Indorama Eleme Fertilizer & Chemicals Limited (located in River State), and Dangote Fertilizer Limited (located in Lagos) are currently the only plants producing urea in SSA, excluding South Africa. Other plants producing nitrogen-based fertilizers currently import ammonia to manufacture ammonium nitrate and ammonium nitrate-based fertilizers, and ammonium sulphate. They include Ambatovy producing ammonium sulphate in Madagascar as a byproduct of nickel production, and Sable Chemical Industries Limited producing ammonium nitrate in Zimbabwe.

Phosphates

There are 9 operational Phosphates mines in SSA, excluding South Africa, involved in the production of phosphate rock and phosphate-based fertilizer compounds. They are *Société d'Exploitation des Phosphates du Burkina* (SEPB) in Burkina Faso, Toguna Agro Industries in Mali, *Industries Chimiques du Sénégal* (ICS), *Société d'Études et de Réalisation des Phosphates* (SERPM), and *Société Minière de la Vallée du Fleuve* (SOMIVA) in Senegal, *Société Nouvelle des Phosphates du Togo* (SNPT) in Togo, KEL

Chemicals Limited in Kenya, Minjingu Mines & Fertilizer Limited in Tanzania, and Zimbabwe Phosphate Industries Limited (ZIMPHOS) in Zimbabwe.

Potash

Currently, there are no potash manufacturing facilities in SSA, excluding South Africa, with several exploration mines and advanced stage projects in Central Africa, Eritrea, and Ethiopia's Danakil Depression ongoing.

PROCESSING PLANTS

There is an installed blending capacity of individual plants ranging from 10 mtpd to 200 mtpd, and a granulation capacity of approximately 766,000 mtpy. These capacities are based on name-plate capacities. In this edition, we saw an increase in processing plants from 134 facilities in the previous edition to 158 facilities which has been primarily in West Africa.

SUMMARY TABLES

Tables 1, 2, 3 and 4 provide a summary of all the fertilizer **manufacturing facilities** in SSA, excluding South Africa, by nutrient categories. Table 5 and 6 provide a summary of all the fertilizer **processing facilities** in SSA, excluding South Africa. Tables 7 and 8 provide a summary of all proposed fertilizer manufacturing and processing facilities that are scheduled for installation and operation within the next 5 years.

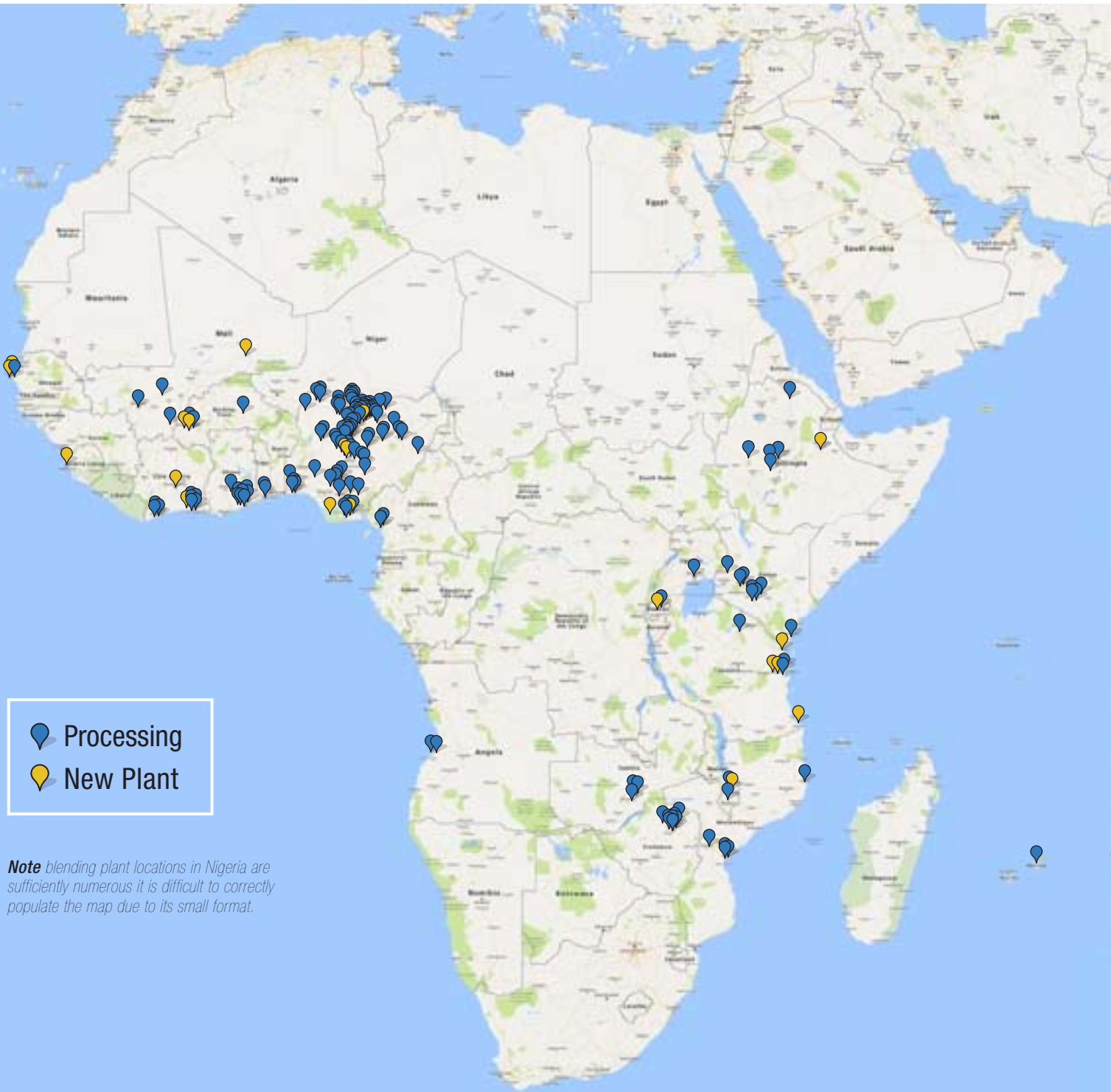
Note: Capacities are expressed in metric tons per hour (**mtpd**), metric tons per day (**mtpd**), and metric tons per year (**mtpy**).

MANUFACTURING PLANTS IN SUB-SAHARAN AFRICA



For a better view with zoom functionality, visit <https://africafertilizer.org/#/en/plant-directory/>

PROCESSING PLANTS IN SUB-SAHARAN AFRICA



Processing
New Plant

Note blending plant locations in Nigeria are sufficiently numerous it is difficult to correctly populate the map due to its small format.

For a better view with zoom functionality, visit <https://africafertilizer.org/#/en/plant-directory/>

Table 1. Nitrogen manufacturing facilities in SSA, excluding South Africa

#	Country	Plant Site	Company	Product	Year Est.
1	Madagascar	Toamasina	Ambatovy	Ammonium Sulfate	2012
2	Nigeria	Lagos	Dangote Fertilizer Ltd	Urea	2021
3	Nigeria	Rivers	Indorama Eleme Fertilizers & Chemicals Ltd	Urea	2016
4	Nigeria	Rivers	Notore Chemical Industries Plc	Urea	1988*
5	Zimbabwe	Kwekwe	Sable Chemical Industries Ltd	Ammonium Nitrate	1965

* 1988 as Nafcon, 2005 as Notore

Table 2. Soil supplements and micronutrient manufacturing facilities in SSA, excluding South Africa

#	Country	Plant Site	Company	Product	Year Est.
1	Burundi	Bujumbura	Fertilisants Organo-Mineraux (FOMI)	Agric Lime	2019
2	Ghana	Takoradi	Carmeuse Lime Products GH Ltd	Lime Supplements, Terracalco, Dolomite	2020
3	Nigeria	Kaduna South	Cybernetics Nigeria Ltd	Micronutrients	1985
4	Tanzania	Tanga	ABM Equipment Services Ltd	Lime Supplements (Calcium Carbonate)	2012

Table 3. Organic fertilizer manufacturing facilities in SSA, excluding South Africa

#	Country	Plant Site	Company	Product	Year Est.
1	Benin	Allada	Bio Phyto	Organic fertilizers	2013
2	Burkina Faso	Koubri	Top Agro	Organic fertilizers	2023
3	Burkina Faso	Ouagadougou	Arom-H/Sol Fertile	Organic fertilizers	2014
4	Burkina Faso	Ouagadougou	Faso Biogaz	Organic fertilizers	2015
5	Burundi	Bujumbura	Fertilisants Organo-Mineraux (FOMI)	Organic fertilizers	2019
6	Côte d'Ivoire	Adzopé	Éléphant Vert Côte d'Ivoire	Organic fertilizers	2014
7	Ghana	Adjen Kotoku	Accra Compost & Recycling Plant (ACARP)	Organic fertilizers	2012 & 2021
8	Ghana	Akorley, Somanya	JVL-YKMA Recycling Plant	Organic fertilizers	2020
9	Ghana	Ashaiman	Safisana	Organic fertilizers	2016
10	Ghana	Borteyman, Tema	JVL Fortifier Compost Plant	Organic fertilizers	2017
11	Ghana	Jamestown, Accra	Ga Mashie Aerobic Compost Plant	Organic fertilizers	2013
12	Ghana	Mpasatia/Nkawie	New Okaff Industries Ltd	Organic fertilizers	2018
13	Mali	Bamako	Orgafert	Organic fertilizers	2018
14	Mali	Bamako	PROFEBA	Organic fertilizers	2017
15	Mali	Ségou	Éléphant Vert Mali	Organic fertilizers	2012
16	Nigeria	Kaduna	Dharul Hijrah Fertilizer Company Ltd	Organic fertilizers	2016
17	Nigeria	Kano	Excel Standards Ltd	Organic fertilizers	2013
18	Senegal	Dakar	Biotoss	Organic fertilizers	2017
19	Senegal	Dakar	Éléphant Vert Sénégal	Organic fertilizers	2019
20	Tanzania	Dar es Salaam	Guavay Company Ltd	Organic fertilizers	2014
21	Uganda	Eastern Tororo	Sukulu Organic Plant	Organic fertilizers	2018

Table 4. Phosphate manufacturing facilities in SSA, excluding South Africa

#	Country	Plant Site	Company	Product	Year Est.
1	Burkina Faso	Diapaga	Société d'Exploitation des Phosphates du Burkina (SEPB)	Natural Phosphate Rock	2012
2	Kenya	Thika	Kel Chemicals Ltd	SSP, Sulfuric Acid, Amm. sulfate	1977
3	Mali	Bamako	Toguna Agro Industries – Tilemsi	Natural Phosphate Rock	2009
4	Senegal	Dakar	Industries Chimiques du Sénégal (ICS)	Phosphate Rock, DAP, NPK, Gypsum	1976
5	Senegal	Dakar	Société d'Études et de Réalisation des Phosphates (SERPM)	Natural Phosphate Rock	2007
6	Senegal	Matam	Société Minière de la Vallée du Fleuve (SOMIVA)	Phosphate Rock	2008
7	Tanzania	Arusha	Minjingu Mines & Fertilizer Ltd	Phosphate Rock, NPK	2001
8	Togo	Kpémé	Société Nouvelle des Phosphates du Togo (SNPT)	Phosphate Rock	1961
9	Zimbabwe	Harare	Zimbabwe Phosphate Industries Ltd	Phosphate Rock, Sulfuric Acid, SSP	1958

Table 5. Fertilizer processing facilities by country in West and Central Africa

#	Country	Plant Site	Company	Year Est.
1	Burkina Faso	Bobo Dioulasso	CIPAM SA	2003
2	Burkina Faso	Bobo Dioulasso	Industries Chimiques Fertilisantes d'Afrique (IFCA)	2016
3	Burkina Faso	Koubri	Top Agro	2023
4	Burkina Faso	Koupéla	Société d'Exploitation des Phosphates du Burkina (SEPB)	2023
5	Cameroon	Douala	SOLEVO Cameroon	1982
6	Cameroon	Douala	Yara Cameroon SA	1998
7	Côte d'Ivoire	Abidjan	Agro West Africa – Abidjan	2012
8	Côte d'Ivoire	Abidjan	Sea Invest	2013
9	Côte d'Ivoire	Abidjan	SOLEVO Côte d'Ivoire – Abidjan – Unit 1	2001
10	Côte d'Ivoire	Abidjan	SOLEVO Côte d'Ivoire – Abidjan – Unit 2	2022
11	Côte d'Ivoire	Abidjan	Yara Côte d'Ivoire	1990
12	Côte d'Ivoire	San Pedro	Agro West Africa – San Pedro	2020
13	Côte d'Ivoire	San Pedro	Société d'Engrais d'Amenagement et de Phytosanitaire de Côte d'Ivoire (SEAP CI)	2011
14	Côte d'Ivoire	San Pedro	SOLEVO Côte d'Ivoire – San Pedro	2020
15	Ghana	Asankare (near Konongo)	Best Fertilizer Ltd	2023
16	Ghana	Asuboi	Glofert Ltd	2018
17	Ghana	Tema	Agricultural Manufacturing Group Ltd (AMG)	2020
18	Ghana	Tema	Chemico Ltd	2004
19	Ghana	Tema	Omnifert (2 units)	2017 & 2019
20	Ghana	Tema	Solevo Ghana Ltd	2013
21	Ghana	Tema	Yara Ghana Ltd	2007
22	Mali	Bamako	Toguna Agro Industries	2006
23	Mali	Ségou	Doucouré Partenaire Agro Industries (DPA)	2011
24	Mali	Sikasso	Société Générale des Fertilisants (SOGEFERT)	2010
25	Nigeria	Aba	Edusquare & Company Nigeria Ltd	1998
26	Nigeria	Abuja	Hulhulde Baladini Fertilizer & Chemicals Nigeria Ltd	2023
27	Nigeria	Abuja	J Marine Logistics	2020
28	Nigeria	Abuja	Prime Waves Ltd	2023
29	Nigeria	Adamawa	Bedmod Integrated Farms Ltd	2022
30	Nigeria	Akwa-Ibom	Greenwell Technologies Ltd	2010
31	Nigeria	Bauchi	Bauchi Fertilizer Blending Company Ltd	1999
32	Nigeria	Bauchi	Demri Agro Allied Ltd	2023
33	Nigeria	Benue	Boom Fertilizer & Chemicals Ltd	2023
34	Nigeria	Benue	Sora Fertilizer & Chemicals	1985
35	Nigeria	Delta	Validivar Fertilizer & Chemical Ltd	2021
36	Nigeria	Ebonyi	Ebonyi State Fertilizer & Chemical Company Ltd	2004
37	Nigeria	Edo	WACOT Ltd (plant reactivated in 2017 after 14 years)	2003
38	Nigeria	Enugu	Tecboom Fertilizer Company Ltd	2022
39	Nigeria	Gombe	Al-Yuma Fertilizers & Chemicals Company Ltd – Gombe	2022
40	Nigeria	Gombe	Gombe Fertilizer Blending Plant	2001
41	Nigeria	Gombe	Springfield Agro Ltd	2000
42	Nigeria	Gusau	Al-Yuma Fertilizers & Chemicals Company Ltd – Gusau	2018
43	Nigeria	Gusau	Zam Agro-Chemicals & Fertilizer Company Ltd	2019
44	Nigeria	Gusau	Zamfara State Fertilizer Blending Plant	1998
45	Nigeria	Jigawa	Abdullazeez Fertilizer Company Ltd	2011
46	Nigeria	Jigawa	Jigawa State Fertilizer & Chemical Company	2021
47	Nigeria	Jigawa	Malam Alu Agro Allied Company	2017
48	Nigeria	Jigawa	Northern Fertilizer Company Ltd	2021
49	Nigeria	Jos	Bejafta Fertilizer & Chemical Company Ltd	1998
50	Nigeria	Kaduna	Barbedos Venture Ltd	2018
51	Nigeria	Kaduna	Dharul Hijra Fertilizer Company Ltd	2023
52	Nigeria	Kaduna	Fertilizer & Chemicals Ltd	1988
53	Nigeria	Kaduna	Golden Fertilizer Company Ltd – Kaduna	2018
54	Nigeria	Kaduna	Linkside Elhyatt Ltd	2020
55	Nigeria	Kaduna	Matrix Fertilizer Ltd	2018

#	Country	Plant Site	Company	Year Est.
56	Nigeria	Kaduna	MFB Fertilizer & Chemical Companies Ltd	2013
57	Nigeria	Kaduna	OCP Africa Fertilizer Nigeria Ltd – Kaduna	2021
58	Nigeria	Kaduna	Superphosphate Fertilizer & Chemical	1988
59	Nigeria	Kaduna	Zaria Fertilizer & Packaging Ltd	2019
60	Nigeria	Kano	A A Albasu Nigeria Ltd	2022
61	Nigeria	Kano	Abjar Agricultural Processing Ltd	2023
62	Nigeria	Kano	Al-Yuma Fertilizers & Chemicals Company Ltd – Kano	2016
63	Nigeria	Kano	Boko Agro Allied Nigeria Ltd	2020
64	Nigeria	Kano	Citizen Fertilizers & Chemical Company Ltd	2017
65	Nigeria	Kano	Continental Fertilizer Ltd	2009
66	Nigeria	Kano	Excel Standard Ltd	1999
67	Nigeria	Kano	Freedom Fertilizers Company Ltd	2021
68	Nigeria	Kano	Fusar Fertilizer Ltd	2022
69	Nigeria	Kano	Guarantee Fertilizer Ltd	2021
70	Nigeria	Kano	Hamdala Fertilizer Company	2019
71	Nigeria	Kano	Kano State Input Supply Company	1981
72	Nigeria	Kano	Lionheart Fertilizer Chemicals & Agricultural Processing Co.	2021
73	Nigeria	Kano	Namalale Fertilizer & Chemical Company Ltd	2017
74	Nigeria	Kano	Plantmate Fertilizer Ltd	2021
75	Nigeria	Kano	Sasisa Fertilizer Nigeria Ltd	1999
76	Nigeria	Kano	Shenzhen Global Service	2020
77	Nigeria	Kano	Solar Fertilizer & Chemical Product Ltd	2016
78	Nigeria	Kano	Usir Chemical & Fertilizer Nigeria Ltd	2022
79	Nigeria	Kano	Waraka Fertilizer Company Ltd	2020
80	Nigeria	Kano State	Green Plant Agro Solution Ltd	2021
81	Nigeria	Katsina	Darma Fertilizer & Chemical Ltd	2020
82	Nigeria	Katsina	Funtua Fertilizers & Chemicals	2021
83	Nigeria	Katsina	Gobarau Agro Allied Ltd	2020
84	Nigeria	Katsina	Greentide Agro Ltd	2018
85	Nigeria	Katsina	Jargaba Fertilizer Company	2019
86	Nigeria	Katsina State	Danraka Fertilizer Company Ltd	2022
87	Nigeria	Katsina State	Eminent Fertilizer Company Ltd	2022
88	Nigeria	Katsina State	Manhajo Fertilizer Company Ltd	2022
89	Nigeria	Kebbi	Albarka Fertilizer & Chemical Company Ltd	2017
90	Nigeria	Kebbi	Maccat Agro Allied Nigeria Ltd	2021
91	Nigeria	Kogi	Emperor Fertilizer Company	2023
92	Nigeria	Kogi	TAK Agro & Chemicals	2019
93	Nigeria	Lagos	Golden Fertilizer Company Ltd – Lagos	2019
94	Nigeria	Lagos	Premium Agrochemicals Ltd	2019
95	Nigeria	Lagos	Whitfield Venture Ltd	2022
96	Nigeria	Lokoja	United Fertilizers & Agro Chemicals Ltd	2020
97	Nigeria	Nassarawa	Enar Suhara Continental Ltd	2020
98	Nigeria	Nassarawa	Kwandare Fertilizer Blending Plant	2020
99	Nigeria	Nassarawa	Space Age Continental Investment Ltd	2020
100	Nigeria	Niger	Crystallizer Nigeria Ltd	1996
101	Nigeria	Niger	Kaffo Mines Ltd	1955
102	Nigeria	Niger	Morris Fertilizers & Chemicals	1988
103	Nigeria	Niger	Savannah Fertilizer Services Ltd	2019
104	Nigeria	Ogun	OCP Africa Fertilizer Nigeria Ltd – Ogun	2023
105	Nigeria	Osun	Sanrot Agro-Allied Ltd	2022
106	Nigeria	Plateau	Plateau Duncan Fertilizer Company Nigeria Ltd	2023
107	Nigeria	Rivers	Notore Chemical Industries Plc (<i>revamped in 2019</i>)	2019
108	Nigeria	Rivers	PrimeGold Fertilizers	2009
109	Nigeria	Sokoto	Alalawa Fertilizer & Chemical Company Ltd	2013
110	Nigeria	Sokoto	OCP Africa Fertilizer Nigeria Ltd – Sokoto	2023
111	Nigeria	Sokoto	Rahamaniyya Fertilizer Processing Company	2022

#	Country	Plant Site	Company	Year Est.
112	Nigeria	Zamfara	Inta Agro Fertilizer Ltd	2022
113	Nigeria	Zamfara	SIDSAM Fertilizer Company	2021
114	Senegal	Dakar	SEDAB	2019
115	Togo	Lomé	Compagnie des Intrants Agricoles du Togo (CIAT)	2011
116	Togo	Lomé	Nutrisource SARL Togo	2023

Table 6. Fertilizer processing facilities by country in East and Southern Africa, excluding South Africa

#	Country	Plant Site	Company	Year Est.
1	Angola	Catumbéla	FertiAngola	2022
2	Angola	Catumbéla	SOLEVO Angola	2019
3	Ethiopia	Bahir Dar	Merkeb	2014
4	Ethiopia	Mekelle	Enderta	2015
5	Ethiopia	Nekemit	Gibe Dedesa	2015
6	Ethiopia	Tulu Bolo	Becho Wolliso	2014
7	Ethiopia	Werabe	Melik	2014
8	Kenya	Athi River	Maisha Minerals & Fertilizers	2004
9	Kenya	Eldoret	TIMAC Agro Kenya (formerly CFAO Agri Ltd & Toyota Tshusho Fertilizer Africa)	2016
10	Kenya	Mombasa	ETG Kenya Ltd	2017
11	Kenya	Nairobi	Elgon Kenya Ltd	2022
12	Kenya	Nairobi	Yara East Africa Ltd	2021
13	Kenya	Nakuru	Fertiplant East Africa	2021
14	Kenya	Nakuru	MEA Fertilizers	1977
15	Kenya	Thika	Kel Chemicals Ltd	2020
16	Malawi	Blantyre	Optichem 2000 Ltd – Unit 1	1969
17	Malawi	Blantyre	Optichem 2000 Ltd – Unit 2	2019
18	Malawi	Liwonde	Malawi Fertilizer Company	2021
19	Mauritius	Port Louis	Mauritius Chemical & Fertilizer Industry Ltd	1975
20	Mozambique	Beira	Etc Adubos Limitada	2020
21	Mozambique	Beira	Omnia Fertilizer – Mozambique	2011
22	Mozambique	Beira	Yara Mozambique Lda	2011
23	Mozambique	Gondola	Mozambique Fertilizer Company Lda – Gondola	2007
24	Mozambique	Nacala	Mozambique Fertilizer Company Lda – Nacala	2020
25	Rwanda	Kigali	Enas	2016
26	Tanzania	Arusha	Minjingu Mines & Fertilizer Ltd	2008
27	Tanzania	Dar es Salaam	ETC Cargo Ltd (ETG)	2020
28	Tanzania	Dar es Salaam	Yara Tanzania	2020
29	Uganda	Mukono-Kampala	Grainpulse Ltd	2018
30	Zambia	Kafue	Nitrogen Chemicals of Zambia – Unit 1	1981
31	Zambia	Kafue	Nitrogen Chemicals of Zambia – Unit 2	1970
32	Zambia	Lusaka	Fertilizer Seed & Grain (FSG) Zambia	2010
33	Zambia	Lusaka	Zambian Fertilizers Ltd – Unit 1	2012
34	Zambia	Lusaka	Zambian Fertilizers Ltd – Unit 2	2017
35	Zimbabwe	Banket	Omnia Fertilizer – Zimbabwe	1998
36	Zimbabwe	Beatrice	Fert Map Pvt Ltd	–
37	Zimbabwe	Bindura	Ferts, Seeds & Grain (Superfert)	2008
38	Zimbabwe	Harare	ETG Inputs Zimbabwe	2017
39	Zimbabwe	Harare	Grow Agriculture	2017
40	Zimbabwe	Harare	Windmill Pvt Ltd	1950
41	Zimbabwe	Harare	Zimbabwe Fertilizer Company – Harare	1955 & 2018
42	Zimbabwe	Msasa	Zimbabwe Fertilizer Company – Msasa	1955

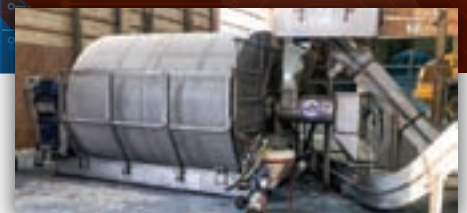
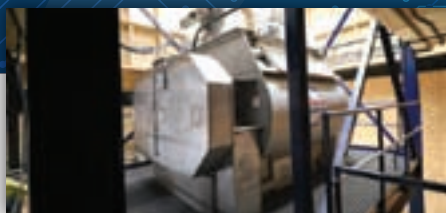
Table 7. New manufacturing projects in SSA, excluding South Africa

#	Country	Plant Site	Company	Expected Plant	Expected Completion
1	Burkina Faso	Bobo Dioulasso	Faso Fert	Dolomite crusher	2023–2024
2	Ethiopia	Dire Dawa	OCP & Chemical Industries Corporation (CIC)	Urea & NPS production	2023–2025
3	Mali	Bourem	Sangoye	Crusher, Dryer & Washing Unit, Granulator (Phosphate)	2024–2025
4	Nigeria	Bayelsa	Brass Fertilizer	Producer (Urea)	Unknown
5	Nigeria	Akwa Ibom	OCP Africa/NSIA	Producer (Urea)	2025
6	Senegal	Dakar	Amafrique SUARL	Crusher, Dryer & Washing Unit, Granulator (Phosphate)	2026–2027
7	Tanzania	Tanga	App Lime Products Company Ltd	Agric lime, quick lime, hydrated lime	2024

Table 8. New processing projects in SSA, excluding South Africa

#	Country	Plant Site	Company	Expected Plant	Expected Completion
1	Burkina Faso	Bobo Dioulasso	Tropic Agro Chem	Blender	2025
2	Côte d'Ivoire	Abidjan	OCP Côte d'Ivoire SA.	Blender	2025
3	Côte d'Ivoire	Yamoussoukro	Ivoire Formulation	Weighcont Blender Line 5	2026
4	Malawi	Liwonde	OptiChem 2000 Ltd	Granulation Plant	Q1 2024
5	Nigeria	Abuja	Agtho Merchant & Co Ltd	Blender	Unknown
6	Nigeria	Kano	Clear Fertilizer	Blender	2024
7	Rwanda	Kagasa	OCP Africa	EMT Weighcont Blender	Unknown
8	Senegal	Dakar	TSE	Blender	Unknown
9	Sierra Leone	Freetown	Mangara Agribusiness Co	Bulk Blender	2026
10	Tanzania	Dar es Salaam	OCP Africa (OCP Tanzania)	Blender	Build 2018 – Operating 2024
11	Tanzania	Kibaha	Live Support Systems (T) Ltd	EMT Blender	2024
12	Tanzania	Mtwara	Tanzania Mbolea & Petrochemical Co	EMT blender	2024

We're Redefining Precision – One Innovation At A Time.



Sackett-Waconia's Precision Fertilizer Blending technology offers an essential link that connects the best fertilizer blend with maximum nutrient uptake capabilities.

The end result is a crop that receives the nutrients it needs to maximize yields and minimize environmental impact. How is this possible? With a homogeneous

product created using precision blending that delivers more even and complete coverage. Our equipment delivers complex, specialty blended fertilizers

that can be loaded and bagged seamlessly so you can provide farmers with the solutions they need to continue to grow high-end produce today and into the future.



Technology and equipment for the world fertilizer industry.

Delivering Unmatched Precision

Precision Solutions by SackettWaconia.com

1701 S. Highland Ave • Baltimore, MD 21224 • (410) 276-4466
680 Tacoma Blvd • Norwood Young America, MN 55368 • (952) 442-4450

FERTILIZER PLANTS IN WEST & CENTRAL AFRICA



Note blending plant locations in Nigeria are sufficiently numerous it is difficult to correctly populate the map due to its small format.

For a better view with zoom functionality, visit <https://africafertilizer.org/#/en/plant-directory/>



BENIN

ORGANIC

2013

BIO PHYTO

Plant site: Allada
Capacity: 65,000 mtpy
Contact: Zodomè Gildas, Director
zodomegildas@biophyto-benin.com
+229 97 41 19 83



BURKINA FASO

MANUFACTURING

EST. 1978, RENOVATED 2012

SOCIÉTÉ D'EXPLOITATION DES PHOSPHATES DU BURKINA (SEPB)

Plant site: Diapaga
Capacity: 7,200 mtpy Natural Phosphate Rock
Contact: Jean Ouedraogo, General Manager
jeanouedraogo84@yahoo.fr
+226 70 63 43 60



PROCESSING

2003

CIPAM SA

Plant site: Bobo Dioulasso
Capacity: 60 mtpy EMT Weighcont Blender
Contact: Bassolet Armand, Operations Manager
armandb@cipam.bf
+226 78 03 61 10, +226 20 98 40 61



PROCESSING

2016

INDUSTRIES CHIMIQUES FERTILISANTES D'AFRIQUE (IFCA)

Plant site: Bobo Dioulasso
Capacity: 60 mtpy EMT Blender
Contact: Claude Isaac Zongo, Administrator
yissono@gmail.com, yalzongo@gmail.com
+226 76 61 57 10, +226 70 20 48 83



PROCESSING

2023

SOCIÉTÉ D'EXPLOITATION DES PHOSPHATES DU BURKINA (SEPB)

Plant site: Koupéla
 Capacity: 60 mtpd EMT Weighcont Blender
 Contact: Jean Ouedraogo, General Manager
 jeanouedraogo84@yahoo.fr
 +226 70 63 43 60



PROCESSING

2023

*** TOP AGRO**

Plant site: Koubri
 Capacity: 20 mtpd Blender – BB Fertilizer Mixer
 Contact: Harouna Zoundi, General Manager
 hzoundi2002@gmail.com
 +226 70 70 29 88



ORGANIC

2014

AROM-H/SOL FERTILE

Plant site: Ouagadougou
 Capacity: 20 mtpd
 Contact: Samuel Zongo, General Director
 aromhsolfertile@gmail.com
 +226 70 70 56 10



ORGANIC

2015

FASO BIOGAZ

Plant site: Ouagadougou
 Capacity: Biodigester of 2,500 m³
 Contact: TIONO Elie, Production Manager
 tionoelie@yahoo.fr
 +226 70 96 75 88



ORGANIC

2023

*** TOP AGRO**

Plant site: Koubri
 Capacity: 0.5 mtpd Compost granulation
 Contact: Harouna Zoundi, General Manager
 hzoundi2002@gmail.com
 +226 70 70 29 88



CAMEROON

PROCESSING

1982

SOLEVO CAMEROON

Plant site: Douala
Capacity: 110 mtph EMT Shamrock Blender
Contact: Bachirou Oumarou, Director AGRI
bachirou.oumarou@solevgroup.com
+237 69 53 73 588



PROCESSING

1998

YARA CAMEROON SA

Plant site: Douala
Capacity: 40 mtph EMT Blender
Contact: Jean Marie Manga, Managing Director
jean.manga@yara.com
+237 675 830 736, +237 699 983 006



CÔTE D'IVOIRE

PROCESSING

2012

AGRO WEST AFRICA – ABIDJAN

Plant site: Abidjan
Capacity: 50 mtph RS Trading Blender
Contact: Zoumana Bakayoko
z.bakayoko62@gmail.com
+225 07 07 69 47 10



PROCESSING

2020

AGRO WEST AFRICA – SAN PEDRO

Plant site: San Pedro
Capacity: 50 mtph RS Trading Blender
Contact: Zoumana Bakayoko, CEO
z.bakayoko62@gmail.com
+225 07 07 69 47 10



PROCESSING **2013**

SEA INVEST

Plant site: Abidjan
 Capacity: 100 mtpH EMT Shamrock Blender
 Contact: Anthony Arcidiaco, General Director
 anthony.arcidiaco@sea-invest.com
 +225 07 48 51 98 55



PROCESSING **2011**

▲ SOCIÉTÉ D'ENGRAIS D'AMENDEMENT ET DE PHYTOSANITAIRE DE CÔTE D'IVOIRE (SEAP CI)

OPERATIONS PAUSED

Plant site: San Pedro
 Capacity: 40 mtpH EMT Blender
 Contact: Atse Fernand Niango, Head of Development & Commercial
 fniango@seap-ci.net
 +225 07 07 79 80 86



PROCESSING **2001**

SOLEVO CÔTE D'IVOIRE – ABIDJAN – UNIT 1

Plant site: Abidjan
 Capacity: 25 mtpH EMT Shamrock Blender
 Contact: Olivier Konan, Regional Business Manager Agro
 olivier.konan@solevogroup.com
 +225 07 49 48 59 54



PROCESSING **2022**

SOLEVO CÔTE D'IVOIRE – ABIDJAN – UNIT 2

Plant site: Abidjan
 Capacity: 45 mtpH EMT Shamrock Blender
 Contact: Olivier Konan, Regional Business Manager Agro
 olivier.konan@solevogroup.com
 +225 07 49 48 59 54



PROCESSING **2020**

SOLEVO CÔTE D'IVOIRE – SAN PEDRO

Plant site: San Pedro
 Capacity: 25 mtpH EMT Blender
 Contact: Olivier Konan, Regional Business Manager Agro
 olivier.konan@solevogroup.com
 +225 07 49 48 59 54



PROCESSING 2019

YARA CÔTE D'IVOIRE

Plant site: Abidjan
 Capacity: 60 mtpb blend - 90 mtpb straight,
 EMT 9T Blender & Bulkit 10T / Bagging Janodet
 Contact: Kanigui Yeo, General Director
 kanigui.yeo@yara.com
 +225 05 55 27 27 27



ORGANIC 2014

ÉLÉPHANT VERT CÔTE D'IVOIRE

Plant site: Adzopé
 Capacity: 50,000 mtpy Industrial composting
 Contact: Frank Le Bris, General Director
 frank.lebris@elephant-vert.com
 +225 07 98 94 97 96



GHANA

MANUFACTURING 2020

CARMEUSE LIME PRODUCTS GH LIMITED

Plant site: Takoradi (established in 1993, however, Agric Lime production started in 2020)
 Capacity: 13,000 mtpy Terracalco, Dolomite, Lime Supplements (calcium carbonate)
 Contact: Faisal Iddrisu, General Manager
 faisal@carmeuseghana.com
 +233 206 210 088



PROCESSING 2020

AGRICULTURAL MANUFACTURING GROUP (AMG) LIMITED

Plant site: Tema
 Capacity: 100 mtpb Yargus Blender
 Contact: Emmanuel Nunoo Lartey, Lead Agronomist
 h.otoo-mensah@amgghana.com
 +233 543 530 182



PROCESSING

2023

* BEST FERTILIZER LIMITED

Plant site: Asankare, near Konongo (plant installed in 2023)
Capacity: 62.5 mtpd AGI Yargus Declining Weight Blending System
Contact: John Osei-Bonsu, Managing Director
+233 500 048 600



PROCESSING

2004

CHEMICO LIMITED

Plant site: Tema
Capacity: 90 mtpd – 2 EMT Shamrock Blenders
Contact: Gregory Amprofi, Technical Manager
chemico@chemicogh.com, g.amprofi@chemicogh.com
+233 303 202 991, +233 243 306 695



PROCESSING

2018

GLOFERT LIMITED

Plant site: Asuboi
Capacity: 120 mtpd EMT Weighcont Blender
Contact: Francis Dei, Vice President-Operations
francis.dei@glofert.com
+233 242 022 517



PROCESSING

2017 & 2019

OMNIFERT (2 UNITS)

Plant site: Tema
Capacity: 15 mtpd & 50 mtpd Bulk Blender
Contact: Kofi Annan-Dennis, General Manager
kofi.dennis@ominfert.com
+233 544 347 482, +233 209 415 959



PROCESSING

2013

* SOLEVO GHANA LIMITED

Plant site: Tema
Capacity: 20 mtpd EMT Shamrock Blender
Contact: Cynthia Aziiba, Operations Manager
cynthia.aziiba@solevogroup.com
+233 593 971 929



PROCESSING **2007**

YARA GHANA LIMITED

Plant site: Tema
 Capacity: 90 mtpH EMT Weighcont Blender
 Contact: Danquah Addo-Yobo, Managing Director
 danquah.addo-yobo@yara.com
 +233 540 112 137, +233 302 770 079



ORGANIC **2012 & 2021**

ACCRA COMPOST AND RECYCLING PLANT (ACARP) – 2 PLANTS A AND B

Plant site: Adjen Kotoku
 Capacity: 0.958 mtpH and 0.719 mtpH – Organic Compost
 Contact: Barnabas Abane Ampaw, Quality Control, Environment, & Research Manager
 bampaw@acarpghana.com
 +233 302 213 500



ORGANIC **2013**

GA MASHIE AEROBIC COMPOST PLANT

Plant site: Jamestown, Accra
 Capacity: 48 mtpy Organic Compost
 Contact: Martha Adjoa Nartey, Innovations Manager
 m.annan@jekoraventures.com
 +233 208 750 704



ORGANIC **2017**

JVL FORTIFIER COMPOST PLANT

Plant site: Borteyman, Tema
 Capacity: 200-250 mtpy Organic Compost
 Contact: Martha Adjoa Nartey, Innovations Manager
 m.annan@jekoraventures.com
 +233 208 750 704



ORGANIC **2020**

JVL-YKMA RECYCLING PLANT

Plant site: Akorley, Somanya
 Capacity: 200 mtpy Organic Compost – Fortifier
 Contact: Martha Adjoa Annan, Innovations Manager
 m.annan@jekoraventures.com
 +233 208 750 704



ORGANIC

2018

NEW OKAFF INDUSTRIES LIMITED

Plant site: Mpasatia/Nkawie
Capacity: 5 mtph Organic Compost – Semi Automatic Operation. Green Biological Fermentation
Contact: Karikari Adjei-Frimpong, Director of Operations
newokaff@gmail.com
+233 502 798 882



ORGANIC

2016

SAFISANA

Plant site: Ashaiman
Capacity: 3.27 mtpd Organic Compost Fertilizer
Contact: Joseph Anderson, Sales Manager
info@asasegyefo.com.gh, www.asasegyefo.com.gh
+233 302 972 380, +233 244 184 808



MALI

MANUFACTURING

2009

TOGUNA AGRO INDUSTRIES – TILEMSI

Plant site: Tilemsi (near Bamako)
 Capacity: 300,000 mtpy Phosphate Rock, Natural Phosphate Rock
 Contact: Oumar Guindo, General Manager
 omguindo@groupepetoguna.com
 +223 66 74 00 60, +223 20 20 30 81, +223 20 20 30 85



PROCESSING

2011

DOUCOURÉ PARTENAIRE AGRO INDUSTRIES (DPA)

Plant site: Segou
 Capacity: 120 mtpd EMT Weighcont Blender
 Contact: Fatoumata Binta Doucouré, Financial Director
 fdoucoure@dpa-industries.com
 +223 20 21 69 06, +223 66 16 80 17



PROCESSING

2010

SOCIÉTÉ GÉNÉRALE DES FERTILISANTS (SOGEFERT)

Plant site: Sikasso
 Capacity: 120 mtpd Layco by Yargus Declining Weight Blender
 Contact: Ousmane Sidibe, CEO
 ousmane.sidibe@gmail.com
 +223 76 40 31 15



PROCESSING

2006

TOGUNA AGRO INDUSTRIES

Plant site: Bamako
 Capacity: 45 mtpd EMT Vertical Blender
 Contact: Oumar Guindo, General Director
 omguindo@groupepetoguna.com
 +223 66 74 00 60, +223 44 97 94 00, +223 44 97 94 01



ORGANIC**2012****ÉLÉPHANT VERT MALI**

Plant site: Segou
Capacity: 50,000 mtpy
Contact: Bernard Laguerre, General Manager
bernard.laguerre@elephant-vert.com
+223 94 24 58 30

**ORGANIC****2018****ORGAFERT**

Plant site: Bamako
Capacity: –
Contact: Sidibé Oumou Diallo, General Director
orgafertmali@yahoo.com
+223 65 50 75 75, +223 79 19 02 51

**ORGANIC****2017****PROFEBA**

Plant site: Bamako
Capacity: 4,000 mtpy
Contact: Adama Moussa Dembélé, Coordinator
adamsdembele1@yahoo.fr
+223 20 21 00 40, +223 69 83 37 43



NIGERIA

MANUFACTURING

1985

▲ CYBERNETICS NIGERIA LIMITED

OPERATIONS PAUSED

Plant site: Kaduna South (has stopped production over 3 years ago)

Capacity: Micronutrients 2,500 mtpy

Contact: Pius Kole-James, Managing Director & CEO

piuskolejames@yahoo.com

+234 80 53 15 88 52



MANUFACTURING

2021

DANGOTE FERTILIZERS LIMITED

Plant site: Lagos

Capacity: Urea 2,800,000 mtpy

Rakesh Nagpal, General Manager Marketing & Sales

rakesh.nagpal@dangote.com

+234 81 52 67 32 84, +234 90 23 60 05 68



MANUFACTURING

2016

INDORAMA ELEME FERTILIZERS & CHEMICALS LIMITED

Plant site: Rivers

Capacity: Urea 3,000,000 mtpy

Contact: Dr. S.K. Srivastava, Head of Marketing

sksrivastava@indorama.com.ng

+234 81 50 82 92 70, +234 90 87 07 00 02



MANUFACTURING

1988

NOTORE CHEMICAL INDUSTRIES PLC

Plant site: Rivers (established 1988 as NAFCON, 2005 as NOTORE)

Capacity: Urea 400,000 mtpy

Contact: Tijjani St. James, Group Chief Commercial Officer

tijjani.st.james@notore.com

+234 81 60 00 06 18



PROCESSING

2022

*** A A ALBASU NIGERIA LIMITED**

Plant site: Kano
 Capacity: NPK Blender
 Contact: Alhaji Abdullahi A Albasu, Managing Director
 abjaragriculturalprocessin@gmail.com
 +234 90 92 31 19 53



PROCESSING

2011

ABDULLAZEEZ FERTILIZER COMPANY LIMITED

Plant site: Jigawa
 Capacity: 6 mtph NPK Blender
 Contact: Safiyanu Abdullazeez, Managing Director
 azeezfertilizercoy@gmail.com
 +234 80 33 69 30 01



PROCESSING

2023

*** ABJAR AGRICULTURAL PROCESSING LIMITED**

Plant site: Kano
 Capacity: NPK Blender
 Contact: Alhaji Abdullahi A Albasu, Managing Director
 abjaragriculturalprocessin@gmail.com
 +234 90 92 31 19 53



PROCESSING

2022

AL-YUMA FERTILIZERS & CHEMICALS COMPANY LIMITED – GOMBE

Plant site: Gombe
 Capacity: 60 mtph Blender
 Contact: Sabiu Tahir, Comptroller
 sabiutahirhassan1@gmail.com
 +234 80 64 89 55 10



PROCESSING

2018

AL-YUMA FERTILIZERS & CHEMICALS COMPANY LIMITED – GUSAU

Plant site: Gusau
 Capacity: 30 mtph Blender
 Contact: Sabiu Tahir, General Manager
 sabiutahirhassan1@gmail.com
 +234 80 64 89 55 10



PROCESSING **2016**

AL-YUMA FERTILIZERS & CHEMICALS COMPANY LIMITED – KANO

Plant site: Kano
 Capacity: 100 mtph A.J. Sackett
 Contact: Hamzat Faruk, Executive Director Commercial
 hamzatfaruk@gmail.com
 +234 80 34 53 10 61



PROCESSING **2017**

ALBARKA FERTILIZER & CHEMICAL COMPANY LIMITED

Plant site: Kebbi
 Capacity: 50 mtph Bagtech Blender
 Contact: Engr. Mohammed Zauro, Chairman
 zauromohammed@gmail.com
 +234 80 35 89 85 00



PROCESSING **2013**

ALELAWA FERTILIZER & CHEMICAL COMPANY LIMITED

Plant site: Sokoto
 Capacity: 20 mtph Blender (Italian)
 Contact: Alh. Suleiman Abubakar Fana, Managing Director
 alelawaglobal@yahoo.com
 +234 80 67 78 63 91



PROCESSING **2018**

*** BARBEDOS VENTURE LIMITED**

Plant site: Kaduna
 Capacity: 90 mtph Bagtech Blender
 Contact: Engr. Mahmud Abdulkarim, Head
 mahmudabdulkarim@barbedosgroup.com
 +234 80 36 40 68 64



PROCESSING **1999**

BAUCHI FERTILIZER BLENDING COMPANY LIMITED

Plant site: Bauchi
 Capacity: 25 mtph Blender
 Contact: Baffa Aliyu Misau, Chairman
 bappamaliyu@gmail.com
 +234 80 33 46 84 70

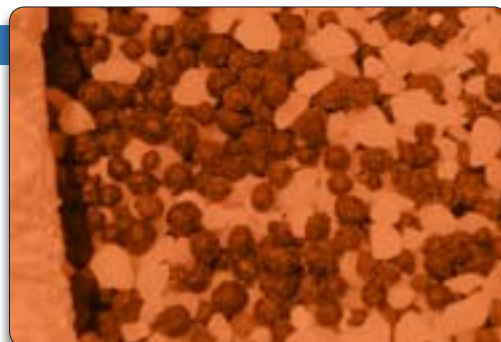


PROCESSING

2022

*** BEDMOD INTEGRATED FARMS LIMITED**

Plant site: Adamawa
Capacity: 28 mtph NPK Blender
Contact: Alhaji Habib Alkali, Managing Director
habibalkali4@gmail.com
+234 80 37 14 69 77



PROCESSING

1998

BEJAFTA FERTILIZER & CHEMICAL COMPANY LIMITED

Plant site: Jos
Capacity: 50 mtph Blender
Contact: Hon Jacob Mallo, Managing Director & CEO
jacobmallo@yahoo.com
+234 81 84 88 11 14



PROCESSING

2020

BOKO AGRO ALLIED NIGERIA LIMITED

Plant site: Kano
Capacity: 30 mtph Henan Heavy
Contact: Nazir Abdullahi Alhassan, Managing Director
bokoagroallied@gmail.com
+234 80 32 17 36 56



PROCESSING

2023

*** BOOM FERTILIZER & CHEMICALS LIMITED**

Plant site: Benue
Capacity: 5 mtph Blender
Contact: Mr. Ogwuche Raymond
literay69@gmail.com
+234 81 56 71 19 69



PROCESSING

2017

CITIZEN FERTILIZERS & CHEMICALS COMPANY LIMITED

Plant site: Kano
Capacity: 20 mtph Green Tech (Denmark)
Contact: Haris B. Haris, General Manager
harisbharis39@gmail.com
+234 80 37 05 33 67



PROCESSING **2009**

CONTINENTAL FERTILIZER LIMITED

Plant site: Kano
 Capacity: 90 mtph Bulk Blender
 Contact: Alhaji Ibrahim Mohammed, CEO
 continentalfertilizerlimited@gmail.com
 +234 70 33 07 31 11



PROCESSING **1996**

CRYSTALLIZER NIGERIA LIMITED

Plant site: Niger
 Capacity: 10 mtph Blender
 Contact: Capt. Mohammed M. Musa, Managing Director
 crystallizernigltd@yahoo.com
 +234 80 33 74 18 81



PROCESSING **2022**

DANRAKA FERTILIZER COMPANY LIMITED

Plant site: Katsina State
 Capacity: 15 mtph Blender – Yosung (Korea)
 Contact: Abubakar Idris
 danrakafertilizer77@gmail.com
 +234 81 34 33 16 33



PROCESSING **2020**

*** DARMA FERTILIZER & CHEMICAL LIMITED**

Plant site: Katsina
 Capacity: 5 mtph Blender
 Contact: Mr. Salisu Lawal Darma
 taheerdar@gmail.com
 +234 80 32 74 87 28



PROCESSING **2023**

*** DEMRI AGRO ALLIED LIMITED**

Plant site: Bauchi
 Capacity: NPK Blender
 Contact: Alh Abubakar
 demriagroallied@gmail.com
 +234 80 36 42 24 02



PROCESSING

2023

*** DHARUL HIJRAH FERTILIZER COMPANY LIMITED**

Plant site: Kaduna
 Capacity: 30 mtph Blender
 Contact: Alhaji Abdullahi Tinja
 ahtinja@gmail.com
 +234 80 36 93 26 41



PROCESSING

2004

EBONYI STATE FERTILIZER & CHEMICAL COMPANY LIMITED

Plant site: Ebonyi
 Capacity: 40 mtph Bulk Blender
 Contact: Engr. Prof. Ogbonnaya Chukwu, General Manager
 chuogbo@yahoo.com
 +234 80 35 50 79 29



PROCESSING

1998

EDUSQUARE & COMPANY NIGERIA LIMITED

Plant site: Aba
 Capacity: 60 mtph Blender
 Contact: Mr. Edu Ogbonnaya, Managing Director
 edusquarecom@yahoo.com, richfieldfertilizer@gmail.com
 +234 80 33 22 72 57



PROCESSING

2022

EMINENT FERTILIZER COMPANY LIMITED

Plant site: Katsina State
 Capacity: 40 mtph Blender – Semi-automated
 Contact: Zaiyard Abdullahi, Managing Director
 +234 80 66 66 26 44



PROCESSING

2023

*** EMPEROR FERTILIZER COMPANY LIMITED**

Plant site: Kogi
 Capacity: 20 mtph NPK Blender
 Contact: Mr. Muzzammil Abdullah, Managing Director
 muzzammil.abdullah@emperorfarms.com
 +234 90 53 20 47 54, +234 90 36 05 22 60,
 +234 81 66 19 46 03



PROCESSING **2020**

ENAR SUHARA CONTINENTAL LIMITED

Plant site: Nassarawa
 Capacity: 45 mtph Blender - Beidou Chinese
 Contact: Alh. Idris Ibrahim, Managing Director
 ii_ndalatti@yahoo.com
 +234 80 33 11 91 08



PROCESSING **1999**

*** EXCEL STANDARD LIMITED**

Plant site: Kano
 Capacity: 4 mtph Dry and wet blending
 Contact: Col. Abba Maimalari, Chairman
 exstan@gmail.com
 +234 80 33 20 31 72



PROCESSING **1988**

FERTILIZER & CHEMICALS LIMITED

Plant site: Kaduna
 Capacity: 200 mtph A.J. Sackett (Bagtech)
 Contact: O. M. Pandya, General Manager
 ompandya@gmail.com
 +234 80 37 02 05 21



PROCESSING **2021**

FREEDOM FERTILIZERS COMPANY LIMITED

Plant site: Kano
 Capacity: 20 mtph – Bulk fertilizer blending line model BPHB (Qinhuangdao Automatic Control Equipment Company Ltd)
 Contact: Ahmed Garba Bichi, Chairman/CEO
 agbichi@yahoo.com, freedom.fertilizer@gmail.com
 +234 80 53 94 27 95, +234 80 39 74 60 88



PROCESSING **2021**

FUNTUA FERTILIZERS & CHEMICALS

Plant site: Katsina
 Capacity: 28 mtph Blender (Denmark Technology)
 Contact: Alhaji Hafis Mohammad Bashir, General Manager
 hafmoh2000@yahoo.co.uk
 +234 80 37 03 78 74



PROCESSING

2022

*** FUSAR FERTILIZER LIMITED**

Plant site: Kano
Capacity: 30 mtph Blender
Contact: Alhaji Ibrahim Albashir, Managing Director
goshi69@gmail.com
+234 80 33 49 18 76



PROCESSING

2020

GOBARAU AGRO ALLIED LIMITED

Plant site: Katsina
Capacity: 90 mtph Yargus Blender
Contact: Engr. Fahad Dahiru, Managing Director
fahadmanga194@gmail.com
+234 80 66 22 22 49



PROCESSING

2018

GOLDEN FERTILIZER COMPANY LIMITED – KADUNA

Plant site: Kaduna
Capacity: 30 mtph Sacket-Waconia (Bagtech) Blender
Contact: Engr. Olusegun I. Falade, General Manager
sfalade@fmnplc.com
+234 81 13 39 44 72



PROCESSING

2019

GOLDEN FERTILIZER COMPANY LIMITED – LAGOS

Plant site: Lagos
Capacity: 100 mtph Sacket-Waconia (Bagtech) Blender
Contact: Olusegun Falade, General Manager
sfalade@fmnplc.com
+234 81 13 39 44 72



PROCESSING

2001

GOMBE FERTILIZER BLENDING PLANT

Plant site: Gombe
Capacity: 18 mtph Blender
Contact: Emmanuel Fumen, General Manager
fumen.emmanuel@indorama.com
+234 80 65 32 21 83



PROCESSING **2021**

GREEN PLANT AGRO SOLUTION LIMITED

Plant site: Kano State
 Capacity: 30 mtph Bulk Blending Fertilizer Line
 Contact: Musbahu Ahmed, CEO
 greenplantagro20@gmail.com
 +234 80 26 14 70 98, +234 90 22 10 00 03



PROCESSING **2018**

GREENTIDE AGRO LIMITED

Plant site: Katsina
 Capacity: 90 mtph Ranco Blender
 Contact: Alh. Ibrahim Aliyu, Director
 +234 81 87 66 27 17



PROCESSING **2010**

GREENWELL TECHNOLOGIES LIMITED

Plant site: Akwa-Ibom
 Capacity: 90 mtph Blending Plant
 Contact: Johnny S. Udo, Managing Director
 judo@greenwelltechnologies.com
 +234 80 64 44 74 05



PROCESSING **2021**

GUARANTEE FERTILIZER LIMITED

Plant site: Kano
 Capacity: 35 mtph Blender
 Contact: Alh. Adamu Umar
 adamuumaru2299@gmail.com
 +234 80 36 27 74 46



PROCESSING **2019**

HAMDALA FERTILIZER COMPANY

Plant site: Kano
 Capacity: 120-200 mtph Blender
 Contact: Alhaji Lawal Abbas Garba, Chairman
 info@hamdalafertilizer.com
 +234 80 55 88 63 59



PROCESSING

2023

*** HULHULDE BALADINI FERTILIZER & CHEMICALS NIGERIA LIMITED**

Plant site: Abuja
Capacity: Blender
Contact: Alhaji Yau Hulhulde, Chairman/CEO
hulhuldebaladini@gmail.com
+234 80 35 90 59 55



PROCESSING

2022

*** INTA AGRO FERTILIZER LIMITED**

Plant site: Zamfara
Capacity: 30 mtpH Blender
Contact: Muktar Sani Dahiru, Managing Director
murtaladahiru70@gmail.com
+234 80 64 91 69 88



PROCESSING

2020

J MARINE LOGISTICS

Plant site: Abuja
Capacity: 30 mtpH Blender
Contact: Alh. Hassan Aliyyu
hassan.aliyyu@gmail.com
+234 80 36 16 96 56



PROCESSING

2019

JARGABA FERTILIZER COMPANY

Plant site: Katsina
Capacity: 35 mtpH Blender – Beidou Chinese
Contact: Abdulbasir Abubakar, Managing Director
+234 80 38 76 99 62



PROCESSING

2021

JIGAWA STATE FERTILIZER & CHEMICAL COMPANY

Plant site: Jigawa
Capacity: 120 mtpH Blender
Contact: Alh. Badaru Abubakar
abbakarbadaru@gmail.com
+234 80 30 67 71 19



PROCESSING 1955

KAFFO MINES LIMITED

Plant site: Niger
Capacity: 30 mtpH Blender
Contact: Kabiru Aminu Sale
kaffomines2@yahoo.com
+234 81 63 23 97 53, +234 81 53 40 49 50



PROCESSING 1981

KANO STATE INPUT SUPPLY COMPANY

Plant site: Kano
Capacity: 60 mtpH Green Tech (Denmark), Chinese, Tower Blending
Contact: Dr. Kabiru Sani Magashi, Managing Director & CEO
kascokano@gmail.com
+234 80 38 06 71 66



PROCESSING 2020

KWANDARE FERTILIZER BLENDING PLANT

Plant site: Nassarawa
Capacity: 17 mtpH Blender
Contact: Nasiru Musa Tanko, General Manager
nasmtanko@gmail.com
+234 90 39 00 44 04



PROCESSING 2020

LINKSIDE ELHYATT LTD

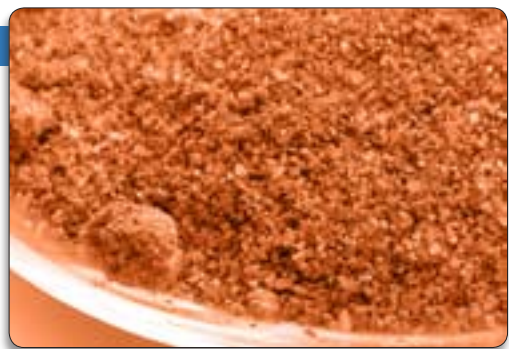
Plant site: Kaduna
Capacity: 30 mtpH Blender
Contact: Eng. Musa Hayatudeen
mhayatu@elhyatt.com
+234 80 33 11 78 67



PROCESSING 2021

LIONHEART FERTILIZER CHEMICALS & AGRICULTURAL PROCESSING COMPANY

Plant site: Kano
Capacity: 20 mtpH Blender
Contact: Alh. Laminu Sani
lionfertilizerchemicals@gmail.com
+234 80 54 40 44 92

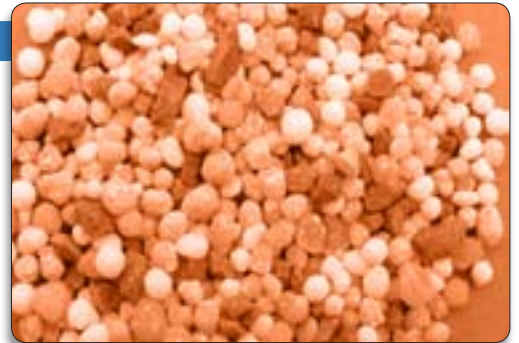


PROCESSING

2021

*** MACCAT AGRO ALLIED NIGERIA LIMITED**

Plant site: Kebbi
Capacity: 30 mtpH Blender
Contact: Nazir Abdullahi Alhassan, Managing Director
maccatagroallied@gmail.com
+234 80 32 17 36 56, +234 80 36 96 93 04



PROCESSING

2017

MALAM ALU AGRO ALLIED COMPANY

Plant site: Jigawa
Capacity: 40 mtpH Blender – Beidou Chinese
Contact: Alh. Mansur Da'u Aliyu, General Manager
mansurii75@gmail.com
+234 80 37 03 21 10



PROCESSING

2022

MANHAJO FERTILIZER COMPANY LIMITED

Plant site: Katsina State
Capacity: 30 mtpH Blender – Semi-automated
Contact: Abubakar Yushau, Consultant
+234 80 30 45 25 30



PROCESSING

2018

MATRIX FERTILIZER LIMITED

Plant site: Kaduna
Capacity: 120 mtpH Yargus Blender
Contact: Abdulkabir Adisa Aliu, Managing Director and CEO
abdulkabir@matrixgroup.ng.com
+234 80 57 18 45 81



PROCESSING

2013

MFB FERTILIZER & CHEMICAL COMPANIES LIMITED

Plant site: Kaduna
Capacity: 90 mtpH Ranco Blender
Contact: Mohammed Gulani Shuaibu, Managing Director
mohammedgshuaibu@yahoo.com
+234 80 34 26 26 40



PROCESSING

1988

MORRIS FERTILIZERS & CHEMICALS

Plant site: Niger
Capacity: 57 mtph for 2 bagging lines – A.J. Sackett (Bagtech)
Contact: Philip Musa, General Manager
philip.musa@indorama.com
+234 70 61 11 14 72

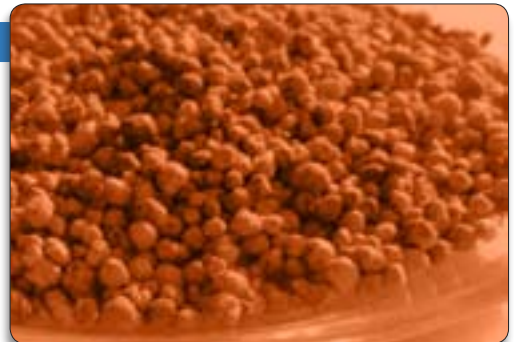


PROCESSING

2017

NAMALALE FERTILIZER & CHEMICAL COMPANY LIMITED

Plant site: Kano
Capacity: 5 mtph Blender
Contact: Umar Shehu Musa, General Manager
+234 80 67 67 67 45



PROCESSING

2021

NORTHERN FERTILIZER COMPANY LIMITED

Plant site: Jigawa
Capacity: 10 mtph Blender
Contact: Usman Yusuf, Managing Director
gccnigeria ltd@gmail.com
+234 70 31 96 32 39



PROCESSING

REVAMPED IN 2019

NOTORE CHEMICAL INDUSTRIES PLC

Plant site: Rivers
Capacity: 200 mtph Yargus Blender
Contact: Tijjani St. James, Group Head, Commercial
Tijjani.St.James@notore.com
+234 81 60 00 06 18



PROCESSING

2021

OCP AFRICA FERTILIZER NIGERIA LTD – KADUNA

Plant site: Kaduna
Capacity: 120 mtph AGI Yargus Blender
Contact: Oluwatobi Asana, Country Manager, OCP Nigeria
o.asana@ocpafrika.com
+234 90 62 07 97 52



PROCESSING

2020

*** OCP AFRICA FERTILIZER NIGERIA LTD – OGUN**

Plant site: Ogun
 Capacity: 120 mtph AGI Yargus Blender
 Contact: Oluwatobi Asana, Country Manager, OCP Nigeria
 o.asana@ocpafrika.com
 +234 90 62 07 97 52



PROCESSING

2023

*** OCP AFRICA FERTILIZER NIGERIA LTD – SOKOTO**

Plant site: Sokoto
 Capacity: 120 mtph EMT Blender
 Contact: Oluwatobi Asana, Country Manager, OCP Nigeria
 o.asana@ocpafrika.com
 +234 90 62 07 97 52



PROCESSING

2021

PLANTMATE FERTILIZER LIMITED

Plant site: Kano
 Capacity: 15 mtph Blender
 Contact: Abubakar Sadiq Baba
 plantmate.fertilizerltd@gmail.com
 +234 81 63 23 97 53



PROCESSING

2023

*** PLATEAU DUNCAN FERTILIZER CO NIGERIA LTD**

Plant site: Plateau
 Capacity: 120 mtph Beidou Blender
 Contact: Mr. Chika Alfred, Barr. Bawa Naapoen
 Project Manager, Director
 fertilizer@plateauduncan.com
 +234 80 62 70 36 26, +234 91 36 19 55 55,
 +234 80 86 63 29 76



PROCESSING

2019

PREMIUM AGROCHEMICALS LIMITED

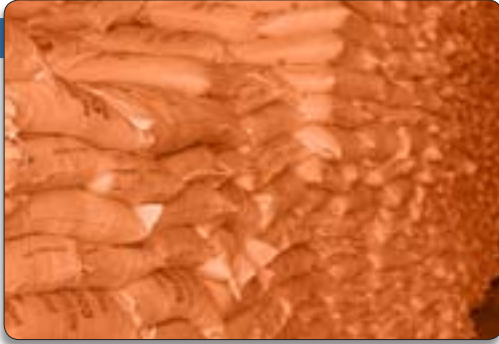
Plant site: Lagos
 Capacity: 70 mtph Bagtech Blender
 Contact: Tapiwa Muchenwa, Chief Supervisor
 +234 70 56 99 22 12



PROCESSING 2023

*** PRIME WAVES LIMITED**

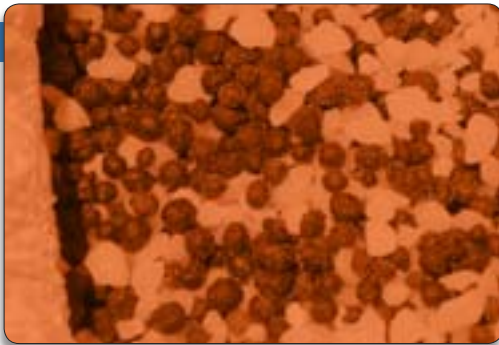
Plant site: Abuja
 Capacity: 30 mtph Blender
 Contact: Engr. Iliyas Nazifi, Dr. M Y Abdullahi
 primewaves.ng@gmail.com
 +234 80 32 90 20 11, +234 80 66 66 48 98



PROCESSING 2009

PRIMEGOLD FERTILIZERS

Plant site: Rivers
 Capacity: 50 mtph NPK Blender
 Contact: Felix Isimepkeni Okonti, Managing Director & CEO
 felix@primegoldfertilizers.com
 +234 80 33 00 80 36, +234 81 73 00 80 36



PROCESSING 2022

*** RAHAMANIYYA FERTILIZER PROCESSING CO**

Plant site: Sokoto
 Capacity: 25 mtph Blender
 Contact: Mr. Satish Singh Rathore
 rathoresatish761@gmail.com
 +91 97 84 67 54 98



PROCESSING 2022

SANROT AGRO-ALLIED LIMITED

Plant site: Osun
 Capacity: 20 mtph Blender – Henan
 Contact: Chief Rotimi Obeisun, Chairman/CEO
 sunshineoilandchemical@gmail.com
 +234 80 33 24 08 25



PROCESSING 1999

SASISA FERTILIZER NIGERIA LIMITED

Plant site: Kano
 Capacity: 15 mtph Blender
 Contact: Dr. Surajo Muhammed, Chairman
 sasisanigltd91@yahoo.com
 +234 80 65 67 36 42



PROCESSING

2019

SAVANNAH FERTILIZER SERVICES LIMITED

Plant site: Niger
Capacity: 65 mtph Ranco Blender
Contact: Alh. Aliyu Mustapha, Executive Director
aliyumustapha3@yahoo.com
+234 80 36 08 17 97



PROCESSING

2020

SHENZHEN GLOBAL SERVICE

Plant site: Kano
Capacity: 30 mtph Blender
Contact: Alh. Abba Ahmed, Managing Director
abbaahmed92@gmail.com, shenzhenglobalservices222@gmail.com
+234 80 34 40 05 06



PROCESSING

2021

SIDSAM FERTILIZER COMPANY

Plant site: Zamfara
Capacity: 10 mtph Blender
Contact: Maharazu Sambo, Managing Director
+234 80 32 07 78 19



PROCESSING

2016

SOLAR FERTILIZER & CHEMICAL PRODUCT LIMITED

Plant site: Kano
Capacity: 7 mtph NPK Blender
Contact: Sanusi Mohammed, Managing Director & CEO
sfchemproduct@gmail.com
+234 80 37 03 95 73



PROCESSING

1985

SORA FERTILIZER & CHEMICALS

Plant site: Benue
Capacity: 10 mtph Blender
Contact: Mr. Sesooter Micheal Adi, CEO
sesooter@yahoo.co.uk
+234 80 51 14 28 26



PROCESSING

2020

SPACE AGE CONTINENTAL INVESTMENT LIMITED

Plant site: Nassarawa
Capacity: 40 mtph Layco Blender
Contact: M. S. Ahmad, Managing Director
msahmadms@yahoo.com
+234 80 59 61 17 86



PROCESSING

2000

SPRINGFIELD AGRO LIMITED

Plant site: Gombe
Capacity: 20 mtph NPK Blender
Contact: Mr. Tarun Das, Managing Director & CEO
tarun@afri ventures.com
+234 70 12 99 99 99



PROCESSING

1988

SUPERPHOSPHATE FERTILIZER & CHEMICAL

Plant site: Kaduna
Capacity: 150 mtph A.J. Sackett Gravity Blender
Contact: Danjuma Etuh, Managing Director
danjuma@sfcnig.com
+234 80 23 07 55 28



PROCESSING

2019

TAK AGRO & CHEMICALS

Plant site: Kogi
Capacity: 60 mtph A. J. Sackett Blender
Contact: Moses Ayin Akanet, Blending Plant Manager
ayinakanet@gmail.com
+234 80 29 12 28 85



PROCESSING

2022

TECBOOM FERTILIZER COMPANY LIMITED

Plant site: Enugu
Capacity: 20 mtph Blender – Semi-automated
Contact: Mr. XU, Managing Director
tecboomltd@gmail.com
+234 80 34 93 62 70



PROCESSING

2020

* UNITED FERTILIZERS & AGRO CHEMICALS LTD

Plant site: Lokoja
Capacity: 60 mtpH Granulation blending plant/Ganapati Engineering-India
Contact: Stephen Oluwasegun, General Manager
steven@unitedmillers.com
+234 80 34 10 76 61, +234 70 58 75 43 43



PROCESSING

2022

* USIR CHEMICAL & FERTILIZER NIGERIA LIMITED

Plant site: Kano
Capacity: Blender
Contact: Hajiya Ummasalma Isiyaku Rabiu, Chairman/CEO
xalma01@hotmail.co.uk, usirchemicalsandfertilizers@gmail.com
+234 80 36 36 87 86



PROCESSING

2021

VALIDIVAR FERTILIZER AND CHEMICAL LIMITED

Plant site: Delta
Capacity: 20 mtpH Blender
Contact: Anthony Onah, MD/CEO
validivarfertilizer@gmail.com
+234 80 32 01 45 06



PROCESSING

2003

WACOT LIMITED

Plant site: Edo (plant reactivated in 2017 after 14 years)
Capacity: 7 mtpH Blender (China)
Contact: Pankaj Chawla, Head Agric Inputs
pankaj@clicktgi.net
+234 90 99 70 99 04, +234 70 64 01 64 49



PROCESSING

2020

WARAKA FERTILIZER COMPANY LIMITED

Plant site: Kano
Capacity: 20 mtpH Blender
Contact: Alh. Musa Biyu Garko
musabiyungarko@gmail.com
+234 80 96 21 72 78



PROCESSING 2022

WHITFIELD VENTURE LIMITED

Plant site: Lagos
 Capacity: 10 mtph Blender
 Contact: Ankush Arora, Director
 a.arora@wvlgroup.com
 +234 80 97 76 44 11



PROCESSING 2019

ZAM AGRO-CHEMICALS & FERTILIZER COMPANY LIMITED

Plant site: Gusau
 Capacity: 120 mtph Yargus Blender
 Contact: Engr. Kanti
 abdulganiyu1963@gmail.com
 +234 80 33 05 26 62



PROCESSING 1998

ZAMFARA STATE FERTILIZER BLENDING PLANT

Plant site: Gusau
 Capacity: 35 mtph Blender
 Contact: Mustapha Muhammadu, Managing Director
 ankamustafa@yahoo.com, mustafaanka9@gmail.com
 +234 80 35 89 63 70



PROCESSING 2019

ZARIA FERTILIZER & PACKAGING LIMITED

Plant site: Kaduna
 Capacity: 120 mtph Yargus Blender
 Contact: Mohammed Maina, MD/CEO
 maimoha@yahoo.com
 +234 80 33 11 40 24, +234 80 99 28 00 98



ORGANIC 2016

DHARUL HIJRAH FERTILIZER COMPANY LIMITED

Plant site: Kaduna
 Capacity: 8 mtph Organic Fertilizer Plant
 Contact: Alkali M. Mamu, Chairman
 dharulhijrahfertilizers@gmail.com
 +234 80 39 79 52 20



ORGANIC

2013

EXCEL STANDARDS LIMITED

Plant site: Kano
Capacity: 5 mtph Compound Fertilizer Granulation Plant,
10 mtph Bulk Blending Plant
Contact: Abubakar Zakariya Maimalari, CEO
exstan1@gmail.com
+234 80 33 20 31 72



SENEGAL

MANUFACTURING

1976

**INDUSTRIES CHIMIQUES DU SENEGAL
(INDORAMA-ICS)**

Plant site: Dakar
Capacity: 250,000 mtpy – Phosphate rock, Phosphoric acid, DAP, NPK, Gypsum
Contact: Abdoulaye Dièye, Head of Fertilizer Sales
abdoulaye.dieye@indorama.com
+221 776 446 467



MANUFACTURING

2007

**SOCIÉTÉ D'ÉTUDES ET DE RÉALISATION DES
PHOSPHATES (SERPM)**

Plant site: Dakar
Capacity: 25,000 mtpy Phosphate Rock
Contact: Malick Sow, General Manager
malickksoww@gmail.com
+221 775 422 654



MANUFACTURING

2008

**SOCIÉTÉ MINIÈRE DE LA VALLÉE DU FLEUVE
(SOMIVA)**

Plant site: Matam
Capacity: 25,000 mtpy Phosphate Rock
Contact: Edouard Diagne, Operations Manager
ediagne@somiva-sn.com
+221 775 408 828



PROCESSING

2019

SEDAB

Plant site: Dakar
Capacity: 40 mtpH Blender
Contact: Moulaye Kande, CEO
moulayekande59@yahoo.fr
+221 776 449 589

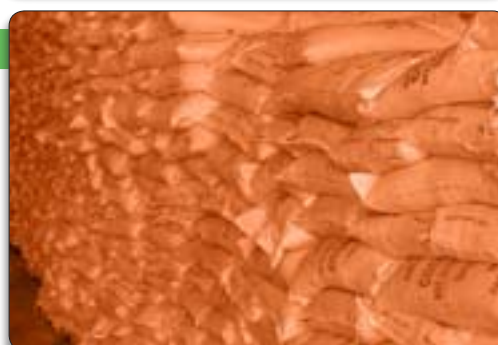


ORGANIC

2017

BIOTOSS

Plant site: Dakar
Capacity: 5,000 mtpy
Contact: Moulaye Kande, CEO
moulayekande59@yahoo.fr
+221 776 449 589



ORGANIC

2019

ÉLÉPHANT VERT SÉNÉGAL

Plant site: Dakar
Capacity: Composting Platform
Contact: Christophe Berthevas, General Director
christophe.berthevas@elephant-vert.com
+221 784 830 491



TOGO

MANUFACTURING

1961

SOCIÉTÉ NOUVELLE DES PHOSPHATES DU TOGO (SNPT)

Plant site: Kpémé
Capacity: 4,800,000 mtpy Phosphate Rock
Contact: Michel Kezie, General Manager
dg@phosphatesdutogo.com
+228 90 04 07 96



PROCESSING

2011

▲ COMPAGNIE DES INTRANTS AGRICOLES DU TOGO (CIAT)

OPERATIONS PAUSED

Plant site: Lomé
Capacity: 120 mtpH EMT Weighcont Blender
Contact: Desanti Gerard, Managing Director
desantigerard@yahoo.fr, desanti@ciat.tg
+228 90 04 64 24



PROCESSING

2023

*** NUTRISOURCE SARL TOGO**

Plant site: Lomé
Capacity: 150 mtpH EMT Weighcont Blender
Contact: Bhijan Nayak, Business Development Manager
bhijan.nayak@nutrisourceworld.com
+228 70 92 37 68



NEW PROJECTS IN WEST & CENTRAL AFRICA

* NEW TO THIS EDITION

BURKINA FASO

MANUFACTURING 2026

FASO FERT

Plant site: Bobo Dioulasso
Expected plant: Dolomite crusher
Contact: Pascal Le Moel, General Director
fasofert.dg@gmail.com
+226 77 25 00 25

PROCESSING 2025

TROPIC AGRO CHEM

Plant site: Bobo Dioulasso
Expected plant: Blender
Contact: Al Hassane Sienou, PDG
tropic_agrochem1@yahoo.fr
+226 70 20 61 58

CÔTE D'IVOIRE

PROCESSING 2026

IVOIRE FORMULATION

Plant site: Yamoussoukro
Expected plant: 120 mtpH Weighcont Blender Line 5
Contact: Armand Konan, CEO
armand.konan@agritecgroup.com
+225 07 07 11 06 96

PROCESSING 2025

OCP CÔTE D'IVOIRE SA

Plant site: Abidjan
Expected plant: 100 mtpH Blender
Contact: Louis Koko, Country Manager
l.koko@ocpafrica.com
+225 05 44 08 03 03

MALI

MANUFACTURING 2027

SANGOYE

Plant site: Bourem
Expected plant: 100,000 mtpy Crusher, Dryer & Washing Unit, Granulator (Phosphate)
Contact: Moussa Diabaté, CEO
moussapind@hotmail.fr
+223 66 75 30 14

NIGERIA

MANUFACTURING 2024

BRASS FERTILIZER

Plant site: Bayelsa
Expected plant: 1.3 million mtpy Urea Producer
Contact: –

MANUFACTURING 2025

* OCP AFRICA/NSIA

Plant site: Akwa Ibom
Expected plant: Production 750,000 mtpy Ammonia; Blending 1M mtpy DAP/NPK
Contact: Oluwatobi Asana
Country Manager, OCP Nigeria
o.asana@ocpafrica.com
+234 90 62 07 97 52

PROCESSING –

AGTHO FERTILIZER & CHEMICAL LIMITED

Plant site: Ondo State
Expected plant: 45 mtpH Blender/Granulation
Contact: Boniface Elewodalu, Managing Director/CEO
agthofert02@gmail.com
+234 80 33 12 06 95, +234 81 82 82 70 22

PROCESSING 2024

* CLEAR FERTILIZER

Plant site: Kano
Expected plant: 60 mtpd Blender
Contact: Engr. Abdullahi Abubakar Goshi, MD/CEO
goshi69@gmail.com
+234 80 33 49 18 76, +234 80 28 58 50 00

SENEGAL

MANUFACTURING 2026-2027

AMAFRIQUE SUARL

Plant site: Dakar
Expected plant: 100 mtpd Crusher, Dryer & Washing Unit, Granulator (Phosphate)
Contact: Ndiaye Astou Dramé, DCOI
a.drame@amafic.com
+221 775 711 904

PROCESSING

TSE

Plant site: Dakar
Expected plant: Blender
Contact: Abdourahmane Bibi Ndjaye, DC
bibit.se@gmail.com
+221 773 000 247

SIERRA LEONE

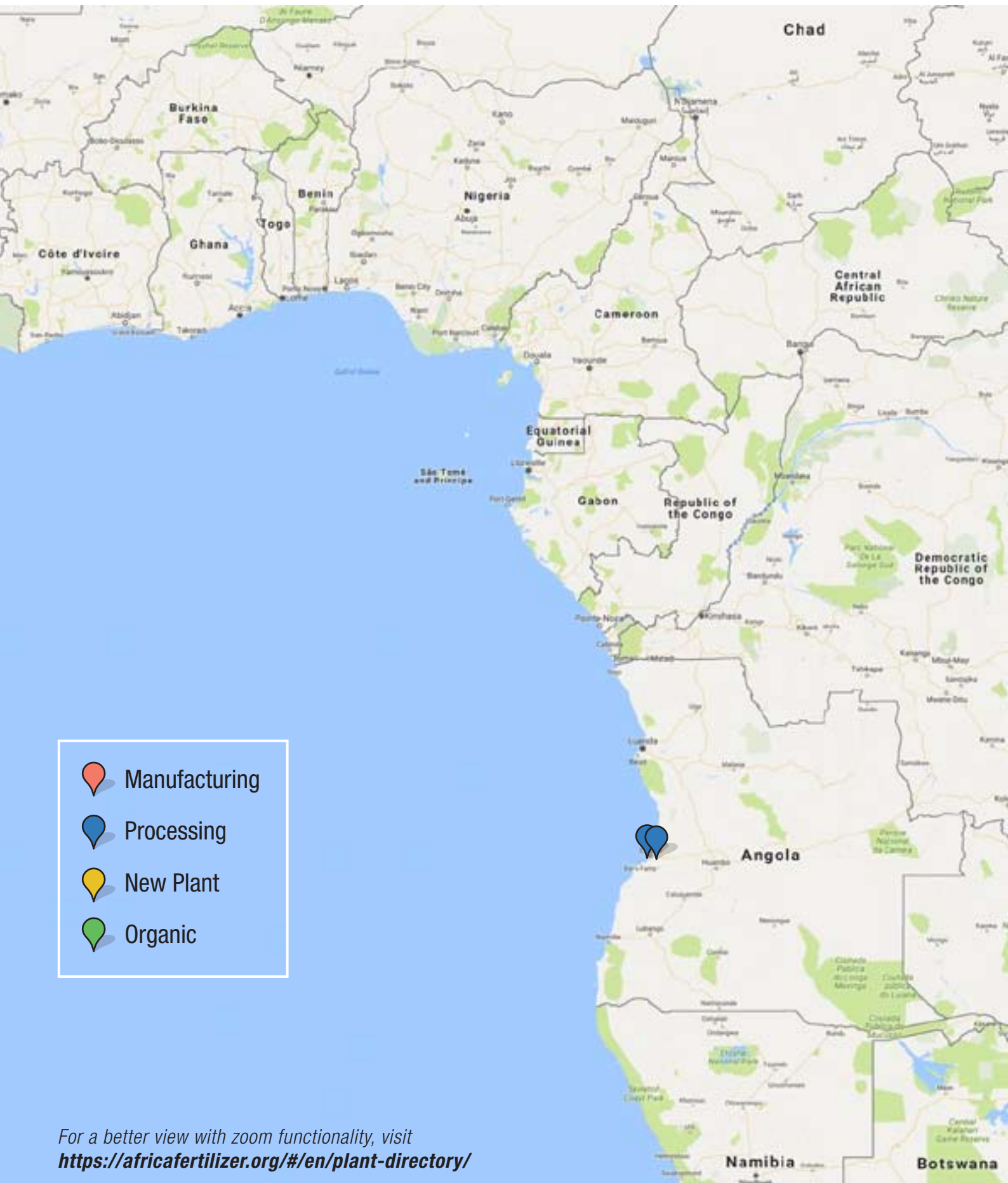
PROCESSING 2026

MANGARA AGRIBUSINESS COMPANY

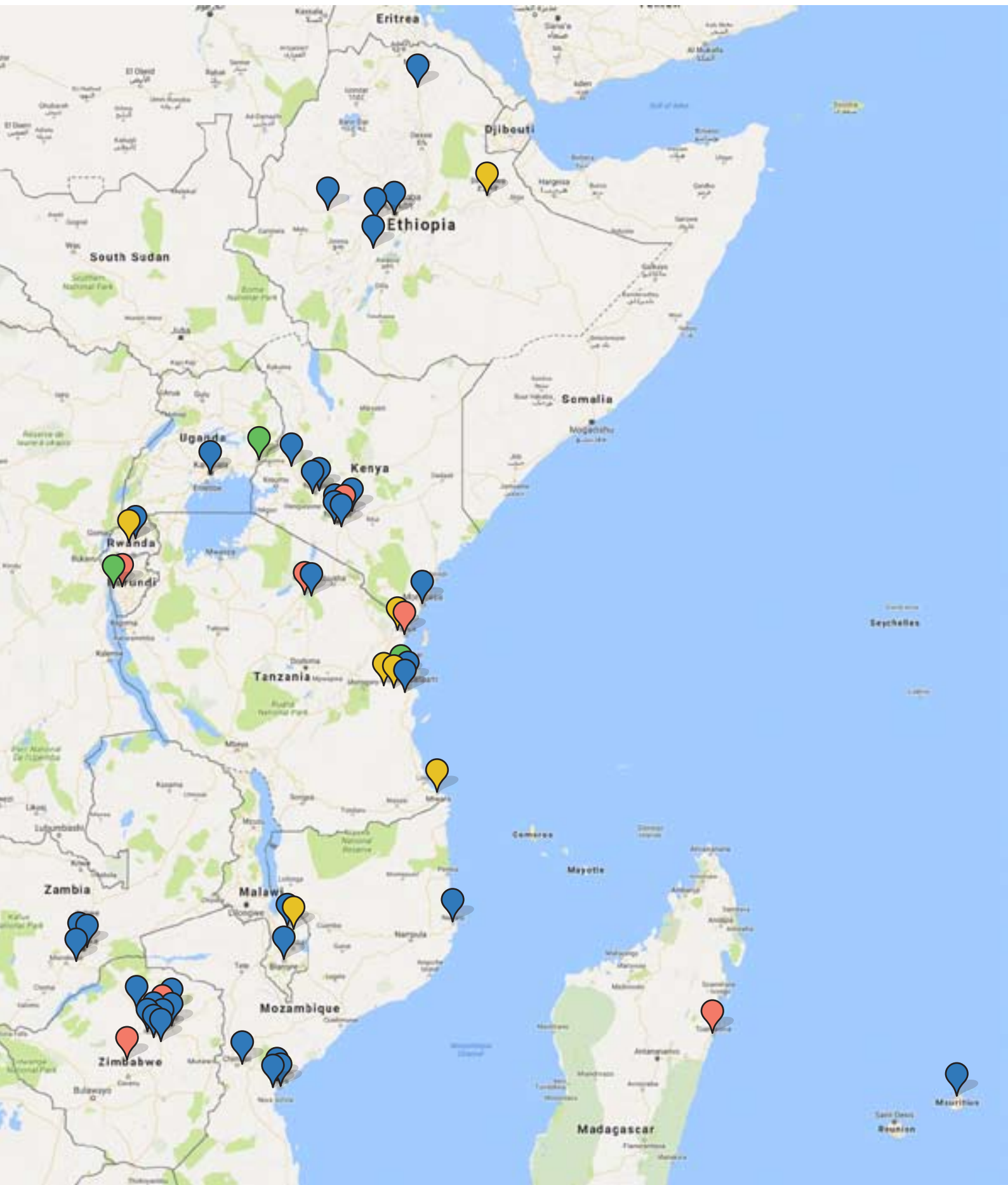
Plant site: Freetown
Expected plant: 60 mtpd Bulk Blending
Contact: Sinkarie Sesay, Managing Director
sinkarie.sesay@mangara-sl.com
+232 76 43 31 14, +232 76 15 87 09



FERTILIZER PLANTS IN EAST & SOUTHERN AFRICA



For a better view with zoom functionality, visit <https://africafertilizer.org/#/en/plant-directory/>



EAST & SOUTHERN AFRICA

* NEW TO THIS EDITION ▲ OPERATIONS PAUSED

ANGOLA

PROCESSING

2022

FERTIANGOLA

Plant site: Catumbéla
Capacity: 60 mtpy Payper (2 units) & Blending Line
Contact: Abbas Chamoun, General Manager
abbas.chamoun@solevogroup.com
+244 92 43 13 040



PROCESSING

2019

SOLEVO ANGOLA

Plant site: Catumbéla
Capacity: 120 mtpy EMT Shamrock Blender
Contact: Abbas Chamoun, General Manager
abbas.chamoun@solevogroup.com
+244 92 43 13 040



BURUNDI

MANUFACTURING

2019

FERTILISANTS ORGANO-MINERAUX (FOMI)

Plant site: Bujumbura
Capacity: 70,000 mtpy Agric lime
Contact: info@fomi.bi
+257 22 27 87 90



ORGANIC

2019

FERTILISANTS ORGANO-MINERAUX (FOMI)

Plant site: Bujumbura
Capacity: 50,000 mtpy Organic Fertilizers
Contact: info@fomi.bi
+257 22 27 87 90



ETHIOPIA

PROCESSING

2014

▲ BECHO WOLLISO

OPERATIONS PAUSED

Plant site: Tulu Bolo
Capacity: 50 mtph Layco by Yargus Blender
Contact: Urgesa Atoma, Union Manager
urgesa2015@gmail.com
+251 911 080 003



PROCESSING

2015

▲ ENDERTA

OPERATIONS PAUSED

Plant site: Mekelle
Capacity: 50 mtph EMT Weighcont Blender
Contact: Goitom Kessete, Union Manager
goitomkessete@yahoo.com
+251 914 301 479



PROCESSING

2015

▲ GIBE DEDESA

OPERATIONS PAUSED

Plant site: Nekemit
Capacity: 50 mtph Layco by Yargus Blender
Contact: Deblo Jebesa, Union Manager
+251 975 505 059



PROCESSING

2014

▲ MELIK

OPERATIONS PAUSED

Plant site: Werabe
Capacity: 50 mtph Layco by Yargus Blender
Contact: Kelifa Ulsero, Union Manager
kelifa1121@gmail.com
+251 911 710 760



PROCESSING

2014

▲ MERKEB

OPERATIONS PAUSED

Plant site: Bahir Dar
Capacity: 50 mtpd Layco by Yargus Blender
Contact: Getachew Baye, Union Manager
+251 918 278 396



KENYA

MANUFACTURING

1977

KEL CHEMICALS LIMITED

Plant site: Thika
Capacity: 12,000 mtpy SSP; 20,000 mtpy Sulfuric Acid;
12,000 mtpy Ammonium Sulphate
Contact: Devesh Patel, Chief Operating Officer
devesh.patel@kelchemicals.com
+254 722 876 305, +254 771 759 466



PROCESSING

2022

ELGON KENYA LIMITED

Plant site: Nairobi
Capacity: 30 mtpd EMT Hopper Weighcont Blender
Contact: Pandey Sannjay, General Manager
pandey@elgonkenya.com
+254 792 853 310



PROCESSING

2017

ETG KENYA LIMITED

Plant site: Mombasa
Capacity: 50 mtpd Layco by Yargus Blender
Contact: Shakil Shaikh, Business Head – Kenya
shakil.shaikh@etgworld.com
+254 788 000 010



PROCESSING **2021**

FERTIPLANT EAST AFRICA

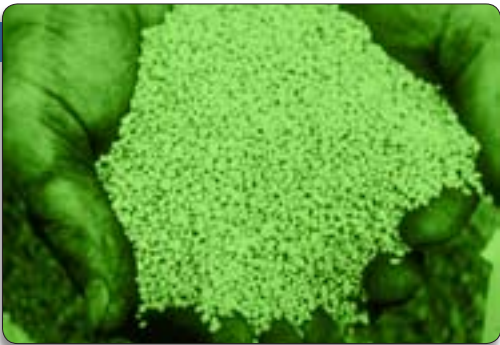
Plant site: Nakuru
 Capacity: 15 mtpd Urea Based Steam Granulation
 Contact: Titus Gitau, Executive Director
 titus@mea.co.ke
 +254 722 209 475



PROCESSING **2020**

KEL CHEMICALS LIMITED

Plant site: Thika
 Capacity: NPK Granulator
 Contact: Devesh Patel, Chief Operating Officer
 devesh.patel@kelchemicals.com
 +254 722 876 305, +254 771 759 466



PROCESSING **2004**

MAISHA MINERALS & FERTILIZERS LIMITED

Plant site: Athi River
 Capacity: 35 mtpd In-house Fabricated Blender, Pan Granulator
 Contact: Joshua Mogere, Head of Business Development
 info@mavunofertilizers.com
 +254 728 394 445



PROCESSING **1977**

MEA FERTILIZERS

Plant site: Nakuru
 Capacity: 50 mtpd Layco by Yargus Blender
 Contact: Joseph Wambugu, Sales/Commercial Manager
 wambugu@mea.co.ke
 +254 729 911 975



PROCESSING **2016**

TIMAC AGRO

(FORMERLY CFAO AGRI LTD & TOYOTA TSHUSHO FERTILIZER AFRICA)

Plant site: Eldoret
 Capacity: 50 mtpd Bagtech Blender
 Contact: Saneshan Naidoo, Managing Director
 snaidoo@cfao.com
 +254 741 959 163



PROCESSING

2021

YARA EAST AFRICA LIMITED

Plant site: Nairobi
Capacity: 30 mtpd Ranco Blender
Contact: Godfrey Ikugu, Senior Agronomist
godfrey.mbugua@yara.com
+254 793 465 216



MADAGASCAR

MANUFACTURING

2012

AMBATOVY

Plant site: Toamasina
Capacity: 180,000 mtpy Sulfate of Ammonia, Ammonium Sulphate
Contact: Tim Mahoney, Manager – Africa Sales
tjm@irm.com



MALAWI

PROCESSING

2021

MALAWI FERTILIZER COMPANY

Plant site: Liwonde
Capacity: 120 mtpd EMT Weighcont Blender
Contact: Mark Chapman, Plant Manager
mark.chapman@mfc.mw
+265 883 515 940



PROCESSING

1969

OPTICHEM 2000 LIMITED – UNIT 1

Plant site: Blantyre
Capacity: 7 mtpd Steam Granulation
Contact: Manwinder Singh, General Manager
bobby.singh@optichem2000.com
+265 187 1753



PROCESSING 2019

OPTICHEM 2000 LIMITED – UNIT 2

Plant site: Blantyre
Capacity: 36 mtph Continuous Blending
Contact: Manwinder Singh, General Manager
bobby.singh@optichem2000.com
+265 187 1754



MAURITIUS

PROCESSING 1975

MAURITIUS CHEMICAL & FERTILIZER INDUSTRY LIMITED

Plant site: Port Louis
Capacity: 20 mtph Blending; 6-8 mtph Complex – Ranco Blender & Steam Granulation
Contact: Mr. Yannis Fayd'Herbe, Managing Director
yannis.faydherbe@mfc.mu
+230 216 3965



MOZAMBIQUE

PROCESSING 2020

ETC ADUBOS LIMITADA

Plant site: Beira
Capacity: 30 mtph Layco by Yargus Blender
Contact: Pravin Chavan, Profit Center Head - Mozambique
pravin.chavan@etgworld.com
+258 861 272 841



PROCESSING 2007

MOZAMBIQUE FERTILIZER CO LDA – GONDOLA

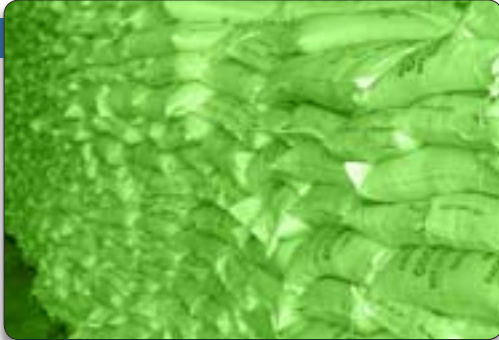
Plant site: Gondola
Capacity: 10 mtph Blender
Contact: Hugo Paz, Country Manager
hugo.paz@mozfert.net
+258 864 206 791



PROCESSING 2020

MOZAMBIQUE FERTILIZER CO LDA – NACALA

Plant site: Nacala
Capacity: 15 mtpH Blender
Contact: Hugo Paz, Country Manager
hugo.paz@mozfert.net
+258 864 206 791



PROCESSING 2011

OMNIA FERTILIZER - MOZAMBIQUE

Plant site: Beira
Capacity: 45 mtpH Bagtech Ribbon Blender
Contact: Daniel Manhique, Omnia Representative – Beira Blender
daniel.manhique@omnia.co.za
+258 843 648 778



PROCESSING 2011

YARA MOZAMBIQUE LDA

Plant site: Beira
Capacity: 30 mtpH Ranco Blender
Contact: Alberto Bvuwayi, Administration & Logistics Coordinator
alberto.bvuwayi@yara.com
+258 842 317 290



RWANDA

PROCESSING 2016

ENAS

Plant site: Kigali
Capacity: 40 mtpH EMT Weighcont Blender
Contact: Innocent Harerimana, Fertilizer Unit Coordinator
buhominno@yahoo.fr
+250 788 543 646



TANZANIA

MANUFACTURING

2012

ABM EQUIPMENT SERVICES LIMITED

Plant site: Tanga
Capacity: 40,000 mtpy Lime Supplements (calcium carbonate)
Contact: Ben Maimu, Managing Director
ben_abmfertilizers@yahoo.com
+255 653 703 170



MANUFACTURING

2001

MINJINGU MINES & FERTILIZER LIMITED

Plant site: Arusha
Capacity: 100,000 mtpy Phosphate Rock; NPK
Contact: Anup Modha, General Manager
gm@minjingu mines.com
+255 784 655 000



PROCESSING

2020

ETC CARGO LIMITED (ETG)

Plant site: Dar es Salaam
Capacity: 10 mtpy Blender
Contact: Ranjeet Kumar, Head of Fertilizers
ranjeet.kumar@etgworld.com
+255 684 224 596



PROCESSING

2008

MINJINGU MINES & FERTILIZER LIMITED

Plant site: Arusha
Capacity: Steam Granulation
Contact: Anup Modha, General Manager
gm@minjingu mines.com
+255 784 655 000



PROCESSING 2020

YARA TANZANIA

Plant site: Dar es Salaam
Capacity: 60 mtph blends, 120 mtph compounds – Bagtech Blender
Contact: Winstone Odhiambo, Country Manager
winstone.odhiambo@yara.com
+255 746 566 332



ORGANIC 2014

GUAVAY COMPANY LIMITED

Plant site: Dar es Salaam
Capacity: Unknown
Contact: Ahad Katera, CEO



UGANDA

PROCESSING 2018

GRAINPULSE LIMITED

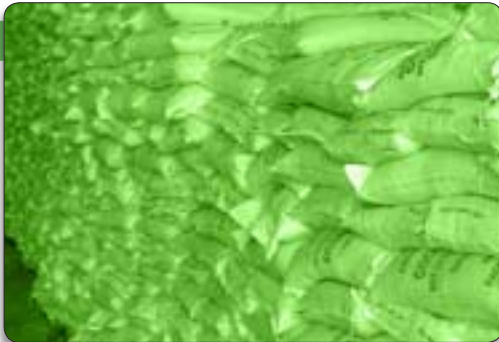
Plant site: Mukono-Kampala
Capacity: 80 mtph Layco by Yargus Blender
Contact: Mirembe Sophie, Head of Commercial
smirembe@grainpulse.co.ug
+256 772 720 291



ORGANIC 2018

SUKULU ORGANIC PLANT

Plant site: Eastern Tororo
Capacity: Unknown
Contact: +256 772 421 284



ZAMBIA

PROCESSING

2010

FERTILIZER SEED & GRAIN (FSG) ZAMBIA

Plant site: Lusaka
Capacity: 500 mtph Blender
Contact: Daniel Maimbo, Director
daniel.maimbo@fsgzambia.co.zm
+260 977 845 877

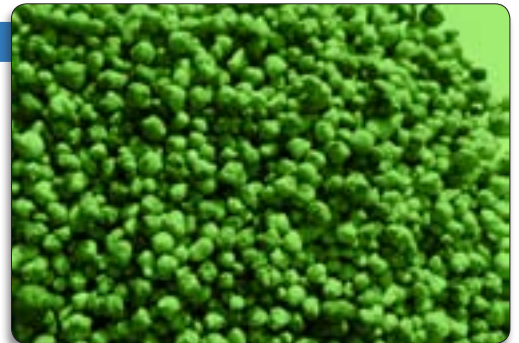


PROCESSING

1981

NITROGEN CHEMICALS OF ZAMBIA – UNIT 1

Plant site: Kafue
Capacity: NPK Granulation Plant
Contact: Chanda Martin Mongo, CEO
cmmongo@ncz.co.zm
+260 (0) 965 845 726



PROCESSING

1970

NITROGEN CHEMICALS OF ZAMBIA – UNIT 2

Plant site: Kafue
Capacity: 60,500 mtpy Ammonium Nitrate Plant
Contact: Chanda Martin Mongo, CEO
cmmongo@ncz.co.zm
+260 (0) 965 845 726



PROCESSING

2012

ZAMBIAN FERTILIZERS LIMITED – UNIT 1

Plant site: Lusaka
Capacity: Lime Granulator
Contact: Siankoni Zulu, Sales & Marketing Manager
marketing.zam@zamfert.com
+260 977 477 536



PROCESSING

2017

ZAMBIAN FERTILIZERS LIMITED – UNIT 2

Plant site: Lusaka
Capacity: Blending Plant
Contact: Siankoni Zulu, Sales & Marketing Manager
marketing.zam@zamfert.com
+260 977 477 536



ZIMBABWE

MANUFACTURING

1965

SABLE CHEMICAL INDUSTRIES LIMITED

Plant site: Kwekwe
Capacity: 240,000 mtpy Ammonium Nitrate
Contact: Allan Manhanga, Senior Executive Manager – Special Projects
allan.manhanga@sablechemicals.co.zw
+263 772 342 414, +263 552 523 631



MANUFACTURING

1958

ZIMBABWE PHOSPHATE INDUSTRIES LIMITED

Plant site: Harare
Capacity: 150,000 mtpy Phosphate Rock; 200,000 mtpy SSP; Sulfuric Acid
Contact: Tapuwa Mashingaidze, General Manager
mashingaidzet@chemplex.co.zw
+263 772 515 682



PROCESSING

2017

ETG INPUTS ZIMBABWE

Plant site: Harare
Capacity: 40 mtpy Bagtech Blender
Contact: Scott Conlon, Production Manager
scott.conlon@etgworld.com
+263 772 253 276



PROCESSING —

FERT MAP PVT LIMITED

Plant site: Beatrice
 Capacity: 60 mtph Blender
 Contact: Elia Musakwa, Executive Chairman
 musakwame@gmail.com
 +263 738 248 647, +263 242 620 128



PROCESSING 2008

FERTS, SEEDS & GRAIN (SUPERFERT)

Plant site: Bindura
 Capacity: 120 mtph – 45 mtph – 35 mtph
 EMT Weighcont Blender, 2 EMT Shamrock Blenders
 Contact: Sean Durrad, General Manager
 sean.durrad@fsg.co.zw
 +263 783 506 625



PROCESSING 2017

GROW AGRICULTURE

Plant site: Harare
 Capacity: 30 mtph Blender
 Contact: Andre Kondonis, Managing Director
 andre.kondonis@gmail.com
 +263 772 235 536, +263 772 235 538



PROCESSING 1998

OMNIA FERTILIZER – ZIMBABWE

Plant site: Banket
 Capacity: 30 mtph Paddle Blender
 Contact: Mark Tindle
 mtindle@omnia.co.za
 +263 772 248 276



PROCESSING 1950

WINDMILL PVT. LIMITED

Plant site: Harare
 Capacity: Steam Granulation
 Contact: Wilson Gopoza, Marketing Manager
 gopoza@windmill.co.zw
 +263 43 34 911



PROCESSING **1955 & 2018**

ZIMBABWE FERTILIZER COMPANY – HARARE

Plant site: Harare
Capacity: Steam Granulation; 50 mtpH Bagtech Blender
Contact: Elizabeth Bore, Manufacturing Executive
boree@zfc.co.zw
+263 774 222 468



PROCESSING **1955**

ZIMBABWE FERTILIZER COMPANY – MSASA

Plant site: Msasa
Capacity: Steam Granulation
Contact: Elizabeth Bore, Manufacturing Executive
boree@zfc.co.zw
+263 774 222 468



NEW PROJECTS IN EAST & SOUTHERN AFRICA

* NEW TO THIS EDITION

ETHIOPIA

MANUFACTURING 2023–2025

OCP & CHEMICAL INDUSTRIES CORP (CIC)

Plant site: Dire Dawa
Expected plant: Urea and NPS production: 2.3 million mtpy
Phase 1 and additional 1.3 million mtpy Phase 2
Contact: OCP Ethiopia

MALAWI

PROCESSING q1 2024

OPTICHEM 2000 LTD

Plant site: Liwonde
Expected plant: 200 mtpg Granulation Plant
Contact: Manwinder Singh, General Manager
bobby.singh@optichem2000.com
+265 18 71 753

RWANDA

PROCESSING –

OCP AFRICA

Plant site: Kagasa
Expected plant: 80 mtpg EMT Weighcont Blender
Contact: OCP Rwanda

TANZANIA

MANUFACTURING 2024

* APP LIME PRODUCTS COMPANY LTD

Plant site: Tanga
Expected plant: Urea and NPS production: 2.3 million mtpy
Phase 1 and additional 1.3 million mtpy Phase 2
Contact: Paul Peter Akyoo, Managing Director
applimeproducts@yahoo.com
+255 784 267 139, +255 754 267 139

PROCESSING TBD

LIVE SUPPORT SYSTEMS (T) LTD

Plant site: Kibaha
Expected plant: 40 mtpg EMT Blender
Contact: Dr. Edmond Matafu, Managing Director
md@livesupport-systems.com
+255 784 723 999

PROCESSING TBD

OCP TANZANIA

Plant site: Dar es Salaam
Expected plant: 100 mtpg Blender
Expected date: Build 2018, Operating – unknown
Contact: OCP Tanzania

PROCESSING TBD

TANZANIA MBOLEA & PETROCHEMICAL CO

Plant site: Mtwara
Expected plant: 2,200 mtpd EMT Blender
Contact: Dr. Edmond Matafu
md@livesupport-systems.com



99.5% BLEND ACCURACY

AGI FERTILIZER SYSTEMS

Industry-leading blend accuracy figures are just the beginning of the benefits AGI brings to your operation. Rely on AGI Fertilizer Systems for full product manufacturing capabilities, engineered to order solutions, high quality stainless steel construction and much more. Discover for yourself how AGI is working to deliver on the ultimate measure of quality: 100% customer satisfaction.

DECLINING WEIGHT | BATCH BLENDING | LIQUID HANDLING
RECEIVING & LOADOUT | SPECIALTY | AUTOMATION CONTROLS | TOWERS

