Register of Fertilizer Manufacturing & Processing Facilities in Sub-Saharan Africa

2018
AfricaFertilizer.org is a global joint initiative led by IFDC in partnership with the International Fertilizer Industry Association (IFA), the African Fertilizer and Agribusiness Partnership (AFAP) and the Food and Agriculture Organization of the United Nations (FAO) through its CountrySTAT program, to facilitate exchange of information about soil fertility, fertilizers and good agricultural practices in Sub-Saharan Africa.
INTRODUCTION

This is a register of fertilizer manufacturing and processing plants known to be operational in Sub-Saharan Africa as of February 2018. The fertilizer plant information was updated between December 2017 and January 2018. A total of 15 manufacturing and 59 processing plants provided sufficient information to be included in the register.

For the purpose of this Register, the fertilizer plants are segmented into two categories:

- **Manufacturing plants**: Those 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**: Those which use pre-manufactured products to formulate products for end use. Typically these are blending and steam granulation plants.

The Register also includes:

- Producers of lime supplements micronutrients and organic fertilizers.
- A section on proposed projects either under construction or likely to be operational within the next 5 years.

The production capacities listed are name-plate capacities and not operational capacities.

Information on all plants listed in this register can be found on the AfricaFertilizer.org official website: [www.africafertilizer.org](http://www.africafertilizer.org).

Additional plants have been mapped using public information but have not been listed in this register.
OVERVIEW OF FERTILIZER PLANTS IN SUB-SAHARAN AFRICA

MANUFACTURING PLANTS
There are 16 fertilizer manufacturing plants in SSA producing Nitrogen-based and Phosphate-based fertilizers. Also included are plants producing lime supplements, micronutrients and organic fertilizers.

In terms of actual production, only 1 fertilizer plant operates at 100% and the remaining 14 plants operate between 20 to 40% of their installed nominal capacities.

NITROGEN
Notore Chemicals Industries Limited (Rivers State, Nigeria), Indorama Eleme Fertilizer & Chemicals Limited (River State, Nigeria) are currently the only plants producing Urea in SSA. Other plants producing Nitrogen based fertilizers currently import Ammonia to manufacture Ammonium Nitrate and Ammonium Nitrate based fertilizers: and Ammonium Sulphate. They include International Raw Materials (IRM) producing Ammonium Sulphate in Madagascar, and Sable Chemicals Industries Limited producing Ammonium Nitrate in Zimbabwe.

There are several projects being considered, proposed or at various stages of construction for the production of nitrogenous fertilizers in SSA. In Nigeria there are two: Dangote Group and Brass Fert; in Tanzania, a joint venture with TPDC, Ferrostaal, Haldor Topsoe and Fauji Fertilizer. They are all looking at constructing Ammonia/Urea complexes.

PHOSPHATES
There are 5 operational phosphates mines in SSA. They are located in Mali by Toguna Agro Industries, Senegal: Industries Chimiques du Sénégal (ICS) (currently owned by Indorama Eleme Fertilizer & Chemicals Limited); Togo: Société Nouvelle des Phosphates du Togo (SNPT); Tanzania: Minjingu Mines and Fertilizer Limited; and Zimbabwe: Sable Chemicals Limited. They are all involved in the production of Phosphate Rock and phosphate-based fertilizer compounds.

Other Plants producing phosphate-based fertilizers i.e. SSP/TSP/DAP/MAP, include Kel Chemicals (Kenya) and Zimbabwe Phosphate Industries Limited (ZIMPHOS) (Zimbabwe).

There is at least one Phosphate deposit that has been identified and is at the early stages of exploration – Uganda’s Sukulu Mines Project by Guangzou Dongsong Energy Group.

POTASH
There are no current manufacturers of potash in SSA.

Tables 1, 2, 3 and 4 provide a summary of all the fertilizer manufacturing facilities in SSA by Nutrients.

PROCESSING PLANTS
There is an installed blending capacity ranging from 10 mtpm to 200 mtpm; and a granulation capacity of approximately 766,000 mtpy. These capacities are based on nameplate capacities, and there are a total of 59 fertilizer processing plants listed in 15 countries.

Table 6 and 7 provide a summary of all the fertilizer processing facilities in West, Central and East & Southern Africa.
### Table 1. Nitrogen manufacturing facilities in SSA

<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Plant Site</th>
<th>Company</th>
<th>Product</th>
<th>Year Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Madagascar</td>
<td>Toamasina</td>
<td>International Raw Materials (IRM)</td>
<td>Ammonium Sulphate</td>
<td>2012</td>
</tr>
<tr>
<td>2</td>
<td>Nigeria</td>
<td>Onne, Rivers State</td>
<td>Notore Chemical Industries Plc</td>
<td>Urea</td>
<td>1988</td>
</tr>
<tr>
<td>3</td>
<td>Nigeria</td>
<td>Port Harcourt</td>
<td>Indorama Eleme Fertilizers &amp; Chemicals Ltd</td>
<td>Urea</td>
<td>2016</td>
</tr>
<tr>
<td>4</td>
<td>Zimbabwe</td>
<td>Kwekwe</td>
<td>Sable Chemical Industries Ltd</td>
<td>Ammonium Nitrate</td>
<td>1969</td>
</tr>
</tbody>
</table>

### Table 2. Soil supplements and micronutrient manufacturing facilities in SSA

<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Plant Site</th>
<th>Company</th>
<th>Product</th>
<th>Year Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nigeria</td>
<td>Kaduna South</td>
<td>Cybernetics Nigeria Ltd</td>
<td>Micronutrients</td>
<td>1985</td>
</tr>
<tr>
<td>2</td>
<td>Tanzania</td>
<td>Tanga</td>
<td>ABM Equipment Services Ltd</td>
<td>Lime Supplements</td>
<td>2012</td>
</tr>
<tr>
<td>3</td>
<td>Tanzania</td>
<td>Tanga</td>
<td>Poli General Trading &amp; Supplies Ltd</td>
<td>Lime Supplements</td>
<td>2002</td>
</tr>
</tbody>
</table>

### Table 3. Organic fertilizer manufacturing facilities in SSA

<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Plant Site</th>
<th>Company</th>
<th>Product</th>
<th>Year Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ghana</td>
<td>Ashaiman</td>
<td>Safisana</td>
<td>Organic fertilizers</td>
<td>2017</td>
</tr>
<tr>
<td>2</td>
<td>Mali</td>
<td>Bamako</td>
<td>PROFEBA</td>
<td>Organic fertilizers</td>
<td>2017</td>
</tr>
</tbody>
</table>

### Table 4. Phosphate manufacturing facilities in SSA

<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Plant Site</th>
<th>Company</th>
<th>Product</th>
<th>Year Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kenya</td>
<td>Thika</td>
<td>Kel Chemicals Ltd</td>
<td>SSP, Sulfuric Acid</td>
<td>1970</td>
</tr>
<tr>
<td>2</td>
<td>Mali</td>
<td>Tilemsi</td>
<td>Toguna Agro Industries</td>
<td>Phosphate Rock</td>
<td>2007</td>
</tr>
<tr>
<td>3</td>
<td>Senegal</td>
<td>Dakar</td>
<td>Industries Chimiques du Sénégal (ICS)</td>
<td>Phosphate Rock, Phosphoric Acid, DAP, NPK, Gypsum</td>
<td>1976</td>
</tr>
<tr>
<td>4</td>
<td>Senegal</td>
<td>Dakar</td>
<td>Societe d’Etudes et de Realisation des Phosphates (SERPM)</td>
<td>Phosphate Rock</td>
<td>2007</td>
</tr>
<tr>
<td>5</td>
<td>Tanzania</td>
<td>Arusha</td>
<td>Minejingu Mines &amp; Fertilizer Ltd</td>
<td>Phosphate Rock, NPK; Steam granulation</td>
<td>2001</td>
</tr>
<tr>
<td>6</td>
<td>Togo</td>
<td>Kpémé</td>
<td>Société Nouvelle des Phosphates du Togo (SNPT)</td>
<td>Phosphate Rock</td>
<td>1961</td>
</tr>
<tr>
<td>7</td>
<td>Zimbabwe</td>
<td>Harare</td>
<td>Zimbabwe Phosphate Industries Ltd</td>
<td>Phosphate Rock, Sulfuric Acid, SSP</td>
<td>1958</td>
</tr>
</tbody>
</table>
### Table 5. New manufacturing and processing facilities in SSA

<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Plant Site</th>
<th>Company</th>
<th>Expected Plant</th>
<th>Expected Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Burkina Faso</td>
<td>Bobo Dioulasso</td>
<td>Faso Fert</td>
<td>Dolomite crushing equipment</td>
<td>2018</td>
</tr>
<tr>
<td>2</td>
<td>Burkina Faso</td>
<td>Bobo Dioulasso</td>
<td>Tropic Agro Chem</td>
<td>Blender</td>
<td>2018</td>
</tr>
<tr>
<td>3</td>
<td>Côte d’Ivoire</td>
<td>Abidjan</td>
<td>OCP Africa</td>
<td>Blender</td>
<td>Build: 2018, Operating: 2019</td>
</tr>
<tr>
<td>4</td>
<td>Côte d’Ivoire</td>
<td>Yamoussoukro</td>
<td>Ivoire Formulation</td>
<td>Weightcont Blender Line 5</td>
<td>2018 (Q3)</td>
</tr>
<tr>
<td>5</td>
<td>Ghana</td>
<td>Teacher Manteey</td>
<td>Glo Fert</td>
<td>Bulk Blender</td>
<td>2018 (Q2)</td>
</tr>
<tr>
<td>6</td>
<td>Malawi</td>
<td>Lilongwe</td>
<td>Farmers World Malawi</td>
<td>EMT Blender</td>
<td>2018</td>
</tr>
<tr>
<td>7</td>
<td>Niger</td>
<td>Dosso</td>
<td>SOAPAM SA</td>
<td>LAYCO DW System + Nectar Bagging System</td>
<td>2019 (Q1)</td>
</tr>
<tr>
<td>8</td>
<td>Nigeria</td>
<td>Bayelsa</td>
<td>Brass Fertilizer</td>
<td>Producer (Urea)</td>
<td>2020 (Q1)</td>
</tr>
<tr>
<td>9</td>
<td>Nigeria</td>
<td>Kaduna</td>
<td>Golden Fertilizers</td>
<td>Socket Vertical and Horizontal Blenders</td>
<td>2018</td>
</tr>
<tr>
<td>11</td>
<td>Nigeria</td>
<td>Lagos, Lekki</td>
<td>Dangote Fertilizer</td>
<td>Producer (Urea)</td>
<td>2017 (Q1)</td>
</tr>
<tr>
<td>12</td>
<td>Nigeria</td>
<td>Ogun</td>
<td>OCP Africa</td>
<td>Blender</td>
<td>Build: 2018, Operating: 2019</td>
</tr>
<tr>
<td>13</td>
<td>Nigeria</td>
<td>Onne, Rivers State</td>
<td>Notore Chemicals</td>
<td>Bulk Blender</td>
<td>2018 (Q1)</td>
</tr>
<tr>
<td>15</td>
<td>Rwanda</td>
<td>Kigali (Bugesera)</td>
<td>OCP Africa</td>
<td>Blender</td>
<td>Build: 2017, Operating: 2019</td>
</tr>
<tr>
<td>16</td>
<td>Senegal</td>
<td>Dakar</td>
<td>TSE</td>
<td>Blender</td>
<td>Unknown</td>
</tr>
<tr>
<td>17</td>
<td>Tanzania</td>
<td>Dar es Salaam</td>
<td>Export Trading Company Ltd</td>
<td>Blender</td>
<td>2018</td>
</tr>
<tr>
<td>18</td>
<td>Tanzania</td>
<td>Dar es Salaam</td>
<td>OCP Africa</td>
<td>Blender</td>
<td>Build: 2018, Operating: 2019</td>
</tr>
<tr>
<td>19</td>
<td>Tanzania</td>
<td>Kibaha</td>
<td>Life Support Systems [T] Ltd</td>
<td>EMT Blender</td>
<td>2018</td>
</tr>
<tr>
<td>20</td>
<td>Tanzania</td>
<td>Mbolea</td>
<td>Tanzania Mbolea &amp; Petrochemical Company</td>
<td>EMT Blender</td>
<td>2018</td>
</tr>
<tr>
<td>21</td>
<td>Uganda</td>
<td>Kampala</td>
<td>Grainpulse Limited</td>
<td>LAYCO by Yargus Blender</td>
<td>2018</td>
</tr>
<tr>
<td>22</td>
<td>Zimbabwe</td>
<td>Harare</td>
<td>Zimbabwe Fertiliser Company</td>
<td>Bagtech Blender</td>
<td>2018 (Q1)</td>
</tr>
</tbody>
</table>

### Table 6. Fertilizer processing facilities by country in West and Central Africa

<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Plant Site</th>
<th>Company</th>
<th>Year Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Burkina Faso</td>
<td>Bobo Dioulasso</td>
<td>CIPAM SA</td>
<td>2003</td>
</tr>
<tr>
<td>2</td>
<td>Cameroon</td>
<td>Douala</td>
<td>SOLEVO</td>
<td>–</td>
</tr>
<tr>
<td>3</td>
<td>Cameroon</td>
<td>Douala</td>
<td>Yara Cameroon S.A</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>Côte d’Ivoire</td>
<td>Abidjan</td>
<td>Agro West Africa</td>
<td>2012</td>
</tr>
<tr>
<td>5</td>
<td>Côte d’Ivoire</td>
<td>Abidjan</td>
<td>SOLEVO – Unit 1. [formerly Louis Dreyfus Commodities Côte d’Ivoire]</td>
<td>2001</td>
</tr>
<tr>
<td>#</td>
<td>Country</td>
<td>Plant Site</td>
<td>Company</td>
<td>Year Established</td>
</tr>
<tr>
<td>----</td>
<td>-----------------</td>
<td>--------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>6</td>
<td>Côte d'Ivoire</td>
<td>Abidjan</td>
<td>SOLEVO – Unit 2 (formerly Louis Dreyfus Commodities Côte d’Ivoire)</td>
<td>2015</td>
</tr>
<tr>
<td>7</td>
<td>Côte d'Ivoire</td>
<td>Abidjan</td>
<td>Sea Invest</td>
<td>2013</td>
</tr>
<tr>
<td>8</td>
<td>Côte d'Ivoire</td>
<td>Abidjan</td>
<td>Yara Côte d’Ivoire</td>
<td>1990</td>
</tr>
<tr>
<td>9</td>
<td>Côte d'Ivoire</td>
<td>San Pedro</td>
<td>SEAP CI (Société d’Engrais d’Aménagement et de Phyto sanitaire de Côte d’Ivoire)</td>
<td>2011</td>
</tr>
<tr>
<td>10</td>
<td>Ghana</td>
<td>Kpong</td>
<td>MacroFertil (formerly Louis Dreyfus Commodities Côte d’Ivoire)</td>
<td>2013</td>
</tr>
<tr>
<td>11</td>
<td>Ghana</td>
<td>Tema</td>
<td>Chemico Ltd</td>
<td>2004</td>
</tr>
<tr>
<td>12</td>
<td>Ghana</td>
<td>Tema</td>
<td>Yara Ghana Ltd</td>
<td>2007</td>
</tr>
<tr>
<td>13</td>
<td>Ghana</td>
<td>Tema</td>
<td>Omni Fert</td>
<td>2017</td>
</tr>
<tr>
<td>14</td>
<td>Guinea</td>
<td>Conakry</td>
<td>Toguna Guinea Industries</td>
<td>2016</td>
</tr>
<tr>
<td>15</td>
<td>Mali</td>
<td>Bamako</td>
<td>Toguna Agro Industries</td>
<td>2000</td>
</tr>
<tr>
<td>16</td>
<td>Mali</td>
<td>Ségou</td>
<td>Doucouré Partenaire Agro Industries (DPA)</td>
<td>2011</td>
</tr>
<tr>
<td>17</td>
<td>Mali</td>
<td>Sikasso</td>
<td>Société Générale des Fertilisants (SOGEFERT)</td>
<td>2010</td>
</tr>
<tr>
<td>18</td>
<td>Nigeria</td>
<td>Aleto-Eleme, Rivers State</td>
<td>PrimeGold Fertilizers</td>
<td>2009</td>
</tr>
<tr>
<td>19</td>
<td>Nigeria</td>
<td>Auchi, Edo State</td>
<td>WACOT Ltd</td>
<td>2003</td>
</tr>
<tr>
<td>20</td>
<td>Nigeria</td>
<td>Gombe State</td>
<td>Springfield Agro Ltd</td>
<td>2000</td>
</tr>
<tr>
<td>21</td>
<td>Nigeria</td>
<td>Jigawa State</td>
<td>Abdullazeez Fertilizer Company Ltd</td>
<td>2011</td>
</tr>
<tr>
<td>22</td>
<td>Nigeria</td>
<td>Kaduna</td>
<td>Federal Superphosphate</td>
<td>1988</td>
</tr>
<tr>
<td>23</td>
<td>Nigeria</td>
<td>Kaduna</td>
<td>Fertilizer &amp; Chemicals Ltd.</td>
<td>1988</td>
</tr>
<tr>
<td>24</td>
<td>Nigeria</td>
<td>Kaduna</td>
<td>MFB Fertilizer &amp; Chemical Companies Ltd</td>
<td>2013</td>
</tr>
<tr>
<td>25</td>
<td>Nigeria</td>
<td>Kano State</td>
<td>Continental Fertilizer Ltd</td>
<td>2009</td>
</tr>
<tr>
<td>26</td>
<td>Nigeria</td>
<td>Kano State</td>
<td>Kano State Input Supply Company</td>
<td>1980</td>
</tr>
<tr>
<td>28</td>
<td>Nigeria</td>
<td>Katsina State</td>
<td>Funtua Fertilizers &amp; Chemicals</td>
<td>1988</td>
</tr>
<tr>
<td>29</td>
<td>Nigeria</td>
<td>Lagos</td>
<td>Golden Fertilizers</td>
<td>1998</td>
</tr>
<tr>
<td>30</td>
<td>Nigeria</td>
<td>Niger State</td>
<td>Morris Fertilizers &amp; Chemicals</td>
<td>1988</td>
</tr>
<tr>
<td>31</td>
<td>Nigeria</td>
<td>Omuobony-Izzi, Abakaliki</td>
<td>Ebonyi State Fertilizer &amp; Chemical Company Ltd</td>
<td>2004</td>
</tr>
<tr>
<td>32</td>
<td>Togo</td>
<td>Lomé</td>
<td>Compagnie des Intrants Agricoles du Togo (CIAT)</td>
<td>2011</td>
</tr>
</tbody>
</table>
Table 7. Fertilizer processing facilities by country in East and Southern Africa

<table>
<thead>
<tr>
<th>#</th>
<th>Country</th>
<th>Plant Site</th>
<th>Company</th>
<th>Year Established</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ethiopia</td>
<td>Bahir Dar</td>
<td>Merkeb</td>
<td>2015</td>
</tr>
<tr>
<td>2</td>
<td>Ethiopia</td>
<td>Mekelle</td>
<td>Enderta</td>
<td>2015</td>
</tr>
<tr>
<td>3</td>
<td>Ethiopia</td>
<td>Nekemte</td>
<td>Gibe Dedesa</td>
<td>2015</td>
</tr>
<tr>
<td>4</td>
<td>Ethiopia</td>
<td>Tulu Bollo</td>
<td>Becho Wolliso</td>
<td>2014</td>
</tr>
<tr>
<td>5</td>
<td>Ethiopia</td>
<td>Worabe</td>
<td>Melik</td>
<td>2016</td>
</tr>
<tr>
<td>6</td>
<td>Kenya</td>
<td>Athi River</td>
<td>Arm Cement Limited (Mavuno Fertilizers)</td>
<td>2004</td>
</tr>
<tr>
<td>7</td>
<td>Kenya</td>
<td>Eldoret</td>
<td>Toyota Tshusho Fertilizer Africa</td>
<td>2016</td>
</tr>
<tr>
<td>9</td>
<td>Kenya</td>
<td>Nakuru</td>
<td>MEA Fertilizers</td>
<td>1997</td>
</tr>
<tr>
<td>10</td>
<td>Malawi</td>
<td>Blantyre</td>
<td>Optichem 2000 Limited</td>
<td>1969</td>
</tr>
<tr>
<td>11</td>
<td>Malawi</td>
<td>Lilongwe</td>
<td>Malawi Fertilizer Company</td>
<td>1997</td>
</tr>
<tr>
<td>12</td>
<td>Mauritius</td>
<td>Port Louis</td>
<td>Mauritius Chemical &amp; Fertilizer Industry Ltd</td>
<td>1975</td>
</tr>
<tr>
<td>13</td>
<td>Mozambique</td>
<td>Beira</td>
<td>Etc Adubos Limitada</td>
<td>2014</td>
</tr>
<tr>
<td>14</td>
<td>Mozambique</td>
<td>Beira</td>
<td>Omnia Fertilizer</td>
<td>2000</td>
</tr>
<tr>
<td>15</td>
<td>Mozambique</td>
<td>Beira</td>
<td>Yara Fertilizer Mozambique (formerly Greenbelt Fertilizers Mozambique LDA)</td>
<td>2011</td>
</tr>
<tr>
<td>16</td>
<td>Mozambique</td>
<td>Chimoio</td>
<td>Mozambique Fertilizer Company LDA</td>
<td>2007</td>
</tr>
<tr>
<td>17</td>
<td>Zambia</td>
<td>Kafue</td>
<td>Nitrogen Chemicals of Zambia</td>
<td>1967</td>
</tr>
<tr>
<td>18</td>
<td>Zambia</td>
<td>Kapiri</td>
<td>Yara Fertilizer Zambia Ltd – Unit 1 (formerly Greenbelt Fertilizers Ltd)</td>
<td>2004</td>
</tr>
<tr>
<td>19</td>
<td>Zambia</td>
<td>Lusaka</td>
<td>Zambian Fertilizers Ltd</td>
<td>2004</td>
</tr>
<tr>
<td>20</td>
<td>Zambia</td>
<td>Mkushi</td>
<td>Yara Fertilizer Zambia Ltd – Unit 2 (formerly Greenbelt Fertilizers Ltd)</td>
<td>2010</td>
</tr>
<tr>
<td>21</td>
<td>Zimbabwe</td>
<td>Banket</td>
<td>Omnia Fertilizer</td>
<td>1998</td>
</tr>
<tr>
<td>22</td>
<td>Zimbabwe</td>
<td>Bindura</td>
<td>FSG (Meridian Group)</td>
<td>2017</td>
</tr>
<tr>
<td>23</td>
<td>Zimbabwe</td>
<td>Harare</td>
<td>E TG Zimbabwe</td>
<td>2017</td>
</tr>
<tr>
<td>24</td>
<td>Zimbabwe</td>
<td>Harare</td>
<td>Grow Agriculture</td>
<td>2017</td>
</tr>
<tr>
<td>25</td>
<td>Zimbabwe</td>
<td>Harare</td>
<td>Windmill Pvt. Ltd</td>
<td>1950</td>
</tr>
<tr>
<td>26</td>
<td>Zimbabwe</td>
<td>Harare</td>
<td>Zimbabwe Fertilizer Company</td>
<td>1955</td>
</tr>
<tr>
<td>27</td>
<td>Zimbabwe</td>
<td>Msasa</td>
<td>Zimbabwe Fertilizer Company</td>
<td>1955</td>
</tr>
</tbody>
</table>
MAP OF FERTILIZER PLANTS IN WEST & CENTRAL AFRICA
## WEST & CENTRAL AFRICA

### BURKINA FASO
#### CIPAM SA
- **PROCESSING PLANT** 2003
- **Plant site:** Bobo Dioulasso
- **Capacity:** 60 mtph Blender
- **Contact:** Armand Bassolet
  - Operations Manager
  - +226 78 03 61 10, +226 20 98 40 61
  - armandb@cipam.bf

### CÔTE D’IVOIRE
#### AGRO WEST AFRICA
- **PROCESSING PLANT** 2012
- **Plant site:** Abidjan
- **Capacity:** 50 mtph Blender
- **Contact:** Sinaly Kalo
  - Coordinator
  - +225 07 57 79 09, +225 21 22 12 40
  - sinaly.kalo@conadholding.com
dg@agrowestafrica.com

#### SOLEVO – UNIT 1
- **PROCESSING PLANT** 2001
- **Plant site:** Douala
- **Capacity:** 25 mtph Blender
- **Contact:** Mr. Guislain Boni
  - Business Development Manager
  - +237 233 39 91 16

#### SEA INVEST
- **PROCESSING PLANT** 2013
- **Plant site:** Abidjan
- **Capacity:** 100 mtph CF Technologie Blender
- **Contact:** Anthony Arcidiaco
  - General Manager
  - +225 21 21 85 00
  - anthony.arcidiaco@sea-invest.com

### CAMEROON
#### SOLEVO
- **PROCESSING PLANT** –
- **Plant site:** Douala
- **Capacity:** Unknown
- **Contact:** Patrick Mbamba-a-ibong
  - Operations Manager
  - +237 233 40 59 95

#### YARA CAMEROON S.A
- **PROCESSING PLANT** –
- **Plant site:** Douala
- **Capacity:** Unknown
- **Contact:** Patrick Mbamba-a-ibong
  - Operations Manager
  - +237 233 40 59 95

### CÔTE D’IVOIRE
#### YARA CAMEROON S.A
- **PROCESSING PLANT** –
- **Plant site:** Douala
- **Capacity:** Unknown
- **Contact:** Patrick Mbamba-a-ibong
  - Operations Manager
  - +237 233 40 59 95
CÔTE D’IVOIRE
PROCESSING PLANT 2015
SOLEVO – UNIT 2
Plant site: Abidjan
Capacity: 25 mtpd Blender
Contact: Frédéric Legros
Head of Fertilizer Department
+225 09 95 85 96, +225 21 21 55 50
frederic.legros@solevogroup.com

CÔTE D’IVOIRE
PROCESSING PLANT 1990
YARA CÔTE D’IVOIRE
Plant site: Abidjan
Capacity: 60 mtpd Blender
Contact: Souleymane Sanogo
Purchasing and Logistics Manager
+225 45 16 09 01
sanogo.souleymane@yara.com

CÔTE D’IVOIRE
PROCESSING PLANT 2011
SOCIÉTÉ D’ENGRAIS D’AMENAGEMENT ET DE PHYTOSANITAIRe DE CÔTE D’IVOIRE (SEAP CI)
Plant site: San Pedro
Capacity: 40 mtpd EMT Blender
Contact: Atse Fernand Niango
Head of Development and Commercial
+225 07 79 80 86
f.niango@afchemsofaco.net

GHANA
PROCESSING PLANT 2013
MACRO FERTIL GHANA
Plant site: Kpong
Capacity: 20 mtpd Blender
Contact: Ms. Mawunyo Puplampu
Operations Manager
+233 540 10 72 62
mawunyo.puplampu@ldcom.com

GHANA
PROCESSING PLANT 2004
CHEMICO LTD
Plant site: Tema
Capacity: 700 mtpd Blender
Contact: Prince Agyemang Yeboah
Director of Sales and Marketing
+233 303 20 29 91
chemico@chemicogh.com

GHANA
PROCESSING PLANT 2017
OMNI FERT
Plant site: Tema
Capacity: 9 mtpd Blender
Contact: Michael Zormelo
Managing Director
+233 540 10 51 59
miczormelo@hotmail.com

AfricaFertilizer.org | 2018 Register of Fertilizer Manufacturing and Processing Facilities in Sub-Saharan Africa
Mali
PROCESSING PLANT 2011
DOUCOURÉ PARTENAIRE AGRO INDUSTRIES
Plant site: Ségou
Capacity: 60 mtpd Blender
Contact: Fatoumata Binta Doucoure
Financial Manager
+223 20 21 69 06, +223 66 16 80 17
fdoucoure@dpa-industries.com, fasodjigui@gmail.com

Guinea
PROCESSING PLANT 2016
TOGUNA GUINEA INDUSTRIES
Plant site: Conakry
Capacity: 90 mtpd Blender
Contact: Sékou Cissé
Directeur Général
+224 620 72 77 72, +224 664 25 62 21
togunaguineee@gmail.com

Ghana
ORGANIC FERTILIZER 2017
SAFISANA
Plant site: Ashaiman
Capacity: Unknown
Contact: Raymond Okrofu
+233 261 49 66 85
raymond.okrofu@safisana.org

Ghana
PROCESSING PLANT 2007
YARA GHANA LTD
Plant site: Tema
Capacity: 45 mtpd Blender
Contact: Danquah Addo-Yobo
Managing Director
+233 540 11 21 37, +233 302 77 00 79
danquah.addo-yobo@yara.com

Ghana
PROCESSING PLANT 2007
PROFÉBA
Plant site: Bamako
Capacity: 4,000 mtpy
Contact: Adama Moussa Dembélé
Coordinator
+223 20 21 00 40, +223 69 83 37 43
adamsdembele1@yahoo.fr

Ghana
ORGANIC FERTILIZER 2017
SAFISANA
Plant site: Ashaiman
Capacity: Unknown
Contact: Raymond Okrofu
+233 261 49 66 85
raymond.okrofu@safisana.org

Mali
PROCESSING PLANT 2016
TOGUNA GUINEA INDUSTRIES
Plant site: Conakry
Capacity: 90 mtpd Blender
Contact: Sékou Cissé
Directeur Général
+224 620 72 77 72, +224 664 25 62 21
togunaguineee@gmail.com

Ghana
PROCESSING PLANT 2007
YARA GHANA LTD
Plant site: Tema
Capacity: 45 mtpd Blender
Contact: Danquah Addo-Yobo
Managing Director
+233 540 11 21 37, +233 302 77 00 79
danquah.addo-yobo@yara.com

Ghana
PROCESSING PLANT 2007
PROFÉBA
Plant site: Bamako
Capacity: 4,000 mtpy
Contact: Adama Moussa Dembélé
Coordinator
+223 20 21 00 40, +223 69 83 37 43
adamsdembele1@yahoo.fr
NIGERIA
MANUFACTURING PLANT
2004
ABDULLAZEEZ FERTILIZER COMPANY LTD
Plant site: Hadejia, Jigawa State
Capacity: 6 mtph Blender
Contact: Safiyanu Abdullazeez
Managing Director
+234 80 33 69 30 01
azeezfertilizercoy@gmail.com

Mali
MANUFACTURING PLANT
2007
TOGUNA AGRO INDUSTRIES
Plant site: Tlemesri
Capacity: Phosphate Rock 300,000 mtpy
Contact: Omar Guindo
Director General
+223 66 74 00 60,
+223 20 20 30 81/85
omguindo@groupe toguna.com

Mali
PROCESSING PLANT
2011
ABDULLAZEEZ FERTILIZER COMPANY LTD
Plant site: Hadejia, Jigawa State
Capacity: 6 mtph Blender
Contact: Safiyanu Abdullazeez
Managing Director
+234 80 33 69 30 01
azeezfertilizercoy@gmail.com

Nigeria
PROCESSING PLANT
2009
CONTINENTAL FERTILIZER LTD
Plant site: Kano State
Capacity: 90 mtph Blender
Contact: Alhaji Ibrahim Mohammed
CEO
+234 70 33 07 31 11
continentalfertilizerlimited@gmail.com

Nigeria
PROCESSING PLANT
2004
EBONYI STATE FERTILIZER & CHEMICAL COMPANY LTD
Plant site: Onuebonyi-Izzi, Abakaliki
Capacity: 40 mtph Blender
Contact: Engr. Prof. Ogbonnaya Chukwu
General Manager
+234 80 35 50 79 29
chuogbo@yahoo.com

Nigeria
PROCESSING PLANT
2009
TOGUNA AGRO INDUSTRIES
Plant site: Kano State
Capacity: 90 mtph Blender
Contact: Alhaji Ibrahim Mohammed
CEO
+234 70 33 07 31 11
continentalfertilizerlimited@gmail.com

Mali
PROCESSING PLANT
2000
TOGUNA AGRO INDUSTRIES
Plant site: Tlemesri
Capacity: Phosphate Rock 300,000 mtpy
Contact: Omar Guindo
Director General
+223 66 74 00 60,
+223 20 20 30 81/85
omguindo@groupe toguna.com

Nigeria
PROCESSING PLANT
2004
TOGUNA AGRO INDUSTRIES
Plant site: Tlemesri
Capacity: Phosphate Rock 300,000 mtpy
Contact: Omar Guindo
Director General
+223 66 74 00 60,
+223 20 20 30 81/85
omguindo@groupe toguna.com

Nigeria
PROCESSING PLANT
2007
TOGUNA AGRO INDUSTRIES
Plant site: Kano State
Capacity: 90 mtph Blender
Contact: Alhaji Ibrahim Mohammed
CEO
+234 70 33 07 31 11
continentalfertilizerlimited@gmail.com

Nigeria
PROCESSING PLANT
2009
TOGUNA AGRO INDUSTRIES
Plant site: Kano State
Capacity: 90 mtph Blender
Contact: Alhaji Ibrahim Mohammed
CEO
+234 70 33 07 31 11
continentalfertilizerlimited@gmail.com

Nigeria
PROCESSING PLANT
2004
TOGUNA AGRO INDUSTRIES
Plant site: Kano State
Capacity: 90 mtph Blender
Contact: Alhaji Ibrahim Mohammed
CEO
+234 70 33 07 31 11
continentalfertilizerlimited@gmail.com

Mali
MANUFACTURING PLANT
2000
TOGUNA AGRO INDUSTRIES
Plant site: Tlemesri
Capacity: Phosphate Rock 300,000 mtpy
Contact: Omar Guindo
Director General
+223 66 74 00 60,
+223 20 20 30 81/85
omguindo@groupe toguna.com

Nigeria
PROCESSING PLANT
2007
TOGUNA AGRO INDUSTRIES
Plant site: Tlemesri
Capacity: Phosphate Rock 300,000 mtpy
Contact: Omar Guindo
Director General
+223 66 74 00 60,
+223 20 20 30 81/85
omguindo@groupe toguna.com
<table>
<thead>
<tr>
<th>Country</th>
<th>Plant Type</th>
<th>Year</th>
<th>Company Name</th>
<th>Plant Site</th>
<th>Capacity</th>
<th>Contact Person</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nigeria</td>
<td>Processing Plant</td>
<td>1988</td>
<td>Federal Superphosphate</td>
<td>Kaduna</td>
<td>150 mtph AJ Sackett Blender</td>
<td>Danjuma Etuh</td>
<td>+234 802 30 75 46 81 <a href="mailto:danjuma@sfncnig.com">danjuma@sfncnig.com</a></td>
</tr>
<tr>
<td>Nigeria</td>
<td>Processing Plant</td>
<td>1988</td>
<td>Golden Fertilizers</td>
<td>Lagos</td>
<td>200 mtph AJ Sackett Blender</td>
<td>Olusegun Falade</td>
<td>+234 81 13 39 44 72 <a href="mailto:sfalade@fmnplic.com">sfalade@fmnplic.com</a></td>
</tr>
<tr>
<td>Nigeria</td>
<td>Processing Plant</td>
<td>1988</td>
<td>Fertilizer &amp; Chemicals Ltd</td>
<td>Kaduna</td>
<td>200 mtph Blender</td>
<td>O. M. Pandya</td>
<td>+234 80 37 02 05 21 <a href="mailto:ompandya@gmail.com">ompandya@gmail.com</a></td>
</tr>
<tr>
<td>Nigeria</td>
<td>Processing Plant</td>
<td>1980</td>
<td>Kano State Input Supply Company</td>
<td>Kano State</td>
<td>55 mtph Blender</td>
<td>Bala Inusa</td>
<td>+234 80 39 46 24 22 <a href="mailto:kascokano@gmail.com">kascokano@gmail.com</a></td>
</tr>
<tr>
<td>Nigeria</td>
<td>Manufacturing Plant</td>
<td>2013</td>
<td>Indorama Elemen Fertilizers &amp; Chemicals Ltd</td>
<td>Port Harcourt</td>
<td>Urea 1,500,000 mtpy</td>
<td>Dr Balby</td>
<td>+234 90 87 07 00 09 <a href="mailto:basingh@indorama.com.ng">basingh@indorama.com.ng</a></td>
</tr>
</tbody>
</table>
NIGERIA

**PROCESSING PLANT** 2013

**MFB FERTILIZER & CHEMICAL COMPANIES LTD**

- Plant site: Kaduna
- Capacity: 90 mtph Ranco Blender
- Contact: Mohammed Maina
  Assistant General Manager
  +234 80 33 11 40 24 / 80 99 28 00 98
  maimoha@yahoo.com

NIGERIA

**PROCESSING PLANT** 1988

**NOTORE CHEMICAL INDUSTRIES PLC**

- Plant site: Onne, Rivers State
- Capacity: Urea 400,000 mtpy
- Contact: Ngozi Mba
  Head, Corporate Communications
  +234 80 53 39 12 15
  ngozi.mba@notore.com

NIGERIA

**PROCESSING PLANT** 2016

**SOLAR FERTILIZER & CHEMICAL PRODUCT LTD**

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

NIGERIA

**PROCESSING PLANT** 2000

**SPRINGFIELD AGRO LTD**

- Plant site: Gombe State
- Capacity: 2 mtph Blender
- Contact: Mr. Tarun Das
  Managing Director and CEO
  +234 70 12 99 99 99
  tarun@afriventures.com

---

**Nigeria**

**MANUFACTURING PLANT** 1988

**MFB FERTILIZER & CHEMICAL COMPANIES LTD**

- Plant site: Onne, Rivers State
- Capacity: Urea 400,000 mtpy
- Contact: Mohammed Maina
  Assistant General Manager
  +234 80 33 11 40 24 / 80 99 28 00 98
  maimoha@yahoo.com

**Nigeria**

**PROCESSING PLANT** 2013

**MFB FERTILIZER & CHEMICAL COMPANIES LTD**

- Plant site: Kaduna
- Capacity: 90 mtph Ranco Blender
- Contact: Mohammed Maina
  Assistant General Manager
  +234 80 33 11 40 24 / 80 99 28 00 98
  maimoha@yahoo.com

**Nigeria**

**PROCESSING PLANT** 1988

**NOTORE CHEMICAL INDUSTRIES PLC**

- Plant site: Onne, Rivers State
- Capacity: Urea 400,000 mtpy
- Contact: Ngozi Mba
  Head, Corporate Communications
  +234 80 53 39 12 15
  ngozi.mba@notore.com

**Nigeria**

**PROCESSING PLANT** 2016

**SOLAR FERTILIZER & CHEMICAL PRODUCT LTD**

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

**Nigeria**

**PROCESSING PLANT** 2000

**SPRINGFIELD AGRO LTD**

- Plant site: Gombe State
- Capacity: 2 mtph Blender
- Contact: Mr. Tarun Das
  Managing Director and CEO
  +234 70 12 99 99 99
  tarun@afriventures.com

---

AfricaFertilizer.org | 2018 Register of Fertilizer Manufacturing and Processing Facilities in Sub-Saharan Africa
NIGERIA

MANUFACTURING PLANT 1976

INDUSTRIES CHIMIQUES DU SÉNÉGAL (ICS)
Plant site: Dakar
Capacity: 250,000 mtpy
Contact: Pankaj Chawla
Head Agric Inputs
+234 90 99 70 99 04,
+234 70 64 01 64 49
pankaj@clicktgi.net

TOGO

PRoCESSING PLANT 2011

COMPAGNIE DES INTRANTS AGRICOLES DU TOGO (CIAT)
Plant site: Lomé
Capacity: 120 mtpy EMT Blender
Contact: Desanti Gerard
General Director
+228 90 04 64 24
desantigerard@yahoo.fr, desanti@ciat.tg

NIGERIA

PROCESSING PLANT 2003

WACOT LTD
Plant site: Auchi, Edo State (WACOT reactivated this plant in 2017 after 14 years)
Capacity: 7 mtpy Blender
Contact: Pankaj Chawla
Marketing Manager
+234 90 99 70 99 04,
+234 70 64 01 64 49
pankaj@clicktgi.net

TOGO

MANUFACTURING PLANT 1961

SOCIÉTÉ NOUVELLE DES PHOSPHATES DU TOGO (SNPT)
Plant site: Kpémé
Capacity: Phosphate Rock 300,000 mtpy
Contact: Michel Kezie
Director General
+228 90 04 07 96
dg@phosphatesdutogo.com

SENEGAL

MANUFACTURING PLANT 2007

SOCIÉTÉ D’ÉTUDES ET DE RÉALISATION DES PHOSPHATES (SERPM)
Plant site: Dakar
Capacity: Phosphate Rock 25,000 mtpy
Contact: Eugene Ngor Faye
Director
+221 338 25 69 00
serpm@orange.sn

Togo

MANUFACTURING PLANT 1976

SOCIÉTÉ D’ÉTUDES ET DE RÉALISATION DES PHOSPHATES (SERPM)
Plant site: Dakar
Capacity: Phosphate Rock 25,000 mtpy
Contact: Eugene Ngor Faye
Director
+221 338 25 69 00
serpm@orange.sn
Versatile, Fast and Accurate Blending Systems by **YARGUS**

The Declining Weight Blend System has revolutionized the fertilizer blending industry. Because of its 304 stainless steel base construction and unlimited versatility, the Declining Weight Blend System is the fastest, most accurate multi-feed blend systems available.

**Automated**
Once the blend formulation is entered into the electronic keypad, the PLC computer sends the rate information to the proper rotors, then continuously monitors the RPMs to ensure accurate blends.

- Stainless Steel Load Cells
- Load Cells Supervise Output of Rotary Valve

**Hoppers**
The modular design allows easy add-ons creating a system with a variety of hopper sizes.

- Sizes vary from 1.5 ton to 30 ton capacity

**Metering Product**
Rotary Valve, Flat Wire Chain and Metering Augers have the capacity of metering in ounces-per-minute up to tons-per-hour.

- Stainless Steel Construction
- Variable Speed Control
- Easy to Clean

**YARGUS**
12285 E. Main Street – Marshall, IL 62441 – USA
+1 (217) 826.6352 – layco@yargus.com – yargus.com

**INVENTORY SOFTWARE**
The most recent update of the Yargus Inventory Software is able to provide a view of the whole plant’s operation by monitoring the material consumption along with overall productivity.
### COUNTRIES WITH NEW PROJECTS

#### NEW PROJECTS IN WEST AFRICA

**BURKINA FASO**

**MANUFACTURING PLANT**  TARGET: 2018

**FASO FERT**

- **Plant site:** Bobo Dioulasso
- **Expected plant:** Dolomite crushing equipment
- **Expected completion:** 2018
- **Contact:** Pascal Le Moel
  - Managing Director
  - +226 77 25 00 25
  - fasofert.dg@gmail.com

**BURKINA FASO**

**PROCESSING PLANT**  TARGET: 2018

**TROPIC AGRO CHEM**

- **Plant site:** Bobo Dioulasso
- **Expected plant:** Blender
- **Expected capacity:** Unknown
- **Contact:** Al Hassam Sanou
  - CEO
  - +226 70 20 61 58
  - tropic_agrochem1@yahoo.fr

**CÔTE D’IVOIRE**

**PROCESSING PLANT**  TARGET: 2018 (Q3)

**IVOIRE FORMULATION**

- **Plant site:** Yamoussoukro
- **Expected plant:** Weighcont Blender Line 5
- **Expected capacity:** 120 mtph
- **Expected completion:** 2018 (Q3)
- **Contact:** Armand Konan
  - PCA
  - +225 07 11 06 96
  - armand.Konan@agritecgroup.com
CÔTE D’IVOIRE

PROCESSING PLANT | TARGET: 2019

OCP AFRICA
Plant site: Abidjan
Expected plant: Blender
Expected capacity: 100 mtph
Expected completion: Build: 2018, Operating: 2019
Contact: contact@ocpgroup.ma

GHANA

PROCESSING PLANT | TARGET: 2018 (Q2)

GLO FERT
Plant site: Teacher Mantey
Expected plant: Bulk Blender
Expected capacity: 80 mtph
Expected completion: 2018 (Q2)
Contact: Francis Dei
   Vice President – Operations
   +233 242 022 517
   francis.dei@glofert.com

NIGERIA

MANUFACTURING PLANT | TARGET: 2018 (Q4)

DANGOTE FERTILIZER
Plant site: Lagos, Lekki
Expected plant: Producer (Urea)
Expected capacity: 2.8 mtpy
Contact: Aliyu Suleiman
   Corporate Strategy Lead
   +234 80 70 49 24 69
   aliyu.suleiman@dangote-group.com

NIGERIA

PROCESSING PLANT | TARGET: 2018

GOLDEN FERTILIZERS
Plant site: Kaduna
Expected plant: Sacket Vertical and Horizontal Blender
Expected capacity: 60,000 mtpy
Expected completion: 2018
Contact: Olusegun Falade
   Head, Agro Input
   +234 811 339 4472
   sfalade@fmnplc.com

NIGERIA

MANUFACTURING PLANT | TARGET: 2021 (Q1)

BRASS FERTILIZER
Plant site: Bayelsa
Expected plant: Producer (urea)
Expected capacity: 1.3 mtpy
Contact: info@brassfertilizer.com

NIGERIA

PROCESSING PLANT | TARGET: 2018 (Q1)

NOTORE CHEMICALS
Plant site: Onne, Rivers State
Expected plant: Bulk Blender
Expected capacity: Unknown
Expected completion: 2018 (Q1)
Contact: Ngozi Mba
   Head, Corporate Communications
   +234 805 339 1215
   ngozi.mba@notore.com
NIGERIA

PROCESSING PLANT  TARGET: 2019

OCP AFRICA
Plant site: 3rd site under investigation
Expected plant: Blender
Expected capacity: 50 mtph
Expected completion: Build: 2018, Operating: 2019
Contact: contact@ocpgroup.ma

NIGER

PROCESSING PLANT  TARGET: 2019 (Q1)

SOAPAM SA
Plant site: Dosso
Expected plant: Layco DW System + Nectar Bagging System
Expected capacity: 70 mtph
Expected completion: 2019 (Q1)
Contact: Dah Yves Francis E Managing Director
+226 70 74 50 34
yvesdah@yahoo.fr

NIGERIA

PROCESSING PLANT  TARGET: 2019

OCP AFRICA
Plant site: Kaduna
Expected plant: Blender
Expected capacity: 100 mtph
Expected completion: Build: 2018, Operating: 2019
Contact: contact@ocpgroup.ma

SRAN
Plant site: Agadez
Expected plant: Dryer System
Expected capacity: 100 mtph
Expected completion: Build: 2018, Operating: 2019
Contact: contact@ocpgroup.ma

NIGERIA

PROCESSING PLANT  TARGET: 2019

OCP AFRICA
Plant site: Ogun State
Expected plant: Blender
Expected capacity: 100 mtph
Expected completion: Build: 2018, Operating: 2019
Contact: contact@ocpgroup.ma

NIGERIA

PROCESSING PLANT  TARGET: 2019

TSE
Plant site: 3rd site under investigation
Expected plant: Blender
Expected capacity: Unknown
Expected completion: 2018
Contact: Abdourahmane Bibi Ndjaye DC
+221 773 00 02 47
bibi.tse@gmail.com
MAP OF FERTILIZER PLANTS IN EAST & SOUTHERN AFRICA
## EAST & SOUTHERN AFRICA REGION

### ETHIOPIA

#### PROCESSING PLANT 2014

**BECO WOLLISO**
- **Plant site:** Tulu Bollo
- **Capacity:** 50 mtpy Yargus Blender
- **Contact:**
  - Dejene Hirpa
  - Union Manager
  - +251 911 42 14 76
  - dejene84@gmail.com

#### PROCESSING PLANT 2015

**ENDERTA**
- **Plant site:** Mekelle
- **Capacity:** 50 mtpy EMT Blender
- **Contact:**
  - Goitom Kessete
  - Union Manager
  - +251 914 30 14 79
  - goitomkessete@yahoo.com

**GIBE DEDESA**
- **Plant site:** Nekemte
- **Capacity:** 50 mtpy EMT Blender
- **Contact:**
  - Negash Deti
  - Union Manager
  - +251 911 34 00 56
  - negashdetti@gmail.com

### ETHIOPIA

#### PROCESSING PLANT 2016

**MELIK**
- **Plant site:** Worabe
- **Capacity:** 50 mtpy EMT Blender
- **Contact:**
  - Kelifa Ulsero
  - Union Manager
  - +251 911 71 07 60
  - kelifa1121@gmail.com

**MERKEB**
- **Plant site:** Bahir Dar
- **Capacity:** 50 mtpy EMT Blender
- **Contact:**
  - Nibret Bantigegn
  - Union Manager
  - +251 918 34 11 25
  - merkebunion01@gmail.com

#### PROCESSING PLANT 2014

**BECO WOLLISO**
- **Plant site:** Tulu Bollo
- **Capacity:** 50 mtpy Yargus Blender
- **Contact:**
  - Dejene Hirpa
  - Union Manager
  - +251 911 42 14 76
  - dejene84@gmail.com

### ETHIOPIA

#### PROCESSING PLANT 2015

**ENDERTA**
- **Plant site:** Mekelle
- **Capacity:** 50 mtpy EMT Blender
- **Contact:**
  - Goitom Kessete
  - Union Manager
  - +251 914 30 14 79
  - goitomkessete@yahoo.com

**GIBE DEDESA**
- **Plant site:** Nekemte
- **Capacity:** 50 mtpy EMT Blender
- **Contact:**
  - Negash Deti
  - Union Manager
  - +251 911 34 00 56
  - negashdetti@gmail.com

### KENYA

#### PROCESSING PLANT 2004

**ARM CEMENT LIMITED (MAVUNO FERTILIZERS)**
- **Plant site:** Athi River
- **Capacity:** 10 mtpy Blender
- **Contact:**
  - Dave Satish
  - Assistant General Manager
  - +254 733 50 16 50
  - dave.satish@armafrica.com
KENYA

**PROCESSING PLANT** 2017

**EXPORT TRADING COMPANY INPUT KENYA LTD (ETG)**

Plant site: Mombasa  
Capacity: 50 mtpyr Yargus Blender  
Contact: Shem Odhiambo  
Country Head  
+254 22 71 10 07  
shem.odhiambo@etgworld.com

KENYA

**MANUFACTURING PLANT** 1970

**KEL CHEMICALS LTD**

Plant site: Thika  
Capacity: SSP 200,000 mtpy  
Contact: Dr. M. L Vishwakarma  
Project Manager, East Africa Region  
+254 771 75 94 66  
mvl.india@gmail.com

KENYA

**PROCESSING PLANT** 2017

**EXPORT TRADING COMPANY INPUT EXPOrT TRADING COMPANY INPUt KENYA LtD (Etg)**

Plant site: Mombasa  
Capacity: 50 mtpyr Yargus Blender  
Contact: Shem Odhiambo  
Country Head  
+254 22 71 10 07  
shem.odhiambo@etgworld.com

KENYA

**PROCESSING PLANT** 2016

**TOYOTA TSHUSHO FERTILIZER AFRICA**

Plant site: Eldoret  
Capacity: 50 mtpyr Bagtech Blender  
Contact: Nathaniel Otieno  
Technical Sales Manager  
+254 733 96 35 34  
nathaniel.otieno@ttfertilizer.co.ke

MADAGASCAR

**MANUFACTURING PLANT** 2012

**INTERNATIONAL RAW MATERIALS (IRM)**

Plant site: Toamasina  
Capacity: Sulfate of Ammonia 180,000 mtpy  
Contact: Ryan Doyle  
Manager, Africa Sales  
+1 215 928 1010 (US)  
rpd@irm.com

MALAWI

**PROCESSING PLANT** 1997

**MALAWI FERTILIZER COMPANY**

Plant site: Lilongwe  
Capacity: 10 mtpyr Doyle Blender  
Contact: Steven Taljaard  
Director  
+265 999 84 47 79  
staljaard@farmersworld.net
MALAWI

OPTICHEM 2000 LIMITED
Plant site: Blantyre
Capacity: 100,000 mtpy Granulator
Contact: Samuel Synoden
Head of Productions and Quality Control
+265 888 86 21 96
sam@optichem2000.com

MAURITIUS

MAURITIUS CHEMICAL & FERTILIZER INDUSTRY LTD
Plant site: Port Louis
Capacity: 8 mtpy Ranco Blender; 50,000 mtpy Granulator
Contact: Harold Lai
Operations Manager
+230 52 59 31 07
haroldlai@mcfi.intnet.mu

MOZAMBIQUE

YARA FERTILIZER MOZAMBIQUE
Plant site: Beira
Capacity: 15 mtpy Ranco Blender
Contact: Alberto Bvuwayi
Administration & Logistics Coordinator
+258 23 30 33 59
alberto.bvuwayi@yara.com

MOZAMBIQUE

ETC ADUBOS LIMITADA
Plant site: Beira
Capacity: 30 mtpy Yargus Blender
Contact: Ronald Jenkins
Operations Manager
+258 827 79 90 30
ronald.jenkins@etgworld.com

MOZAMBIQUE

OMNIA FERTILIZER
Plant site: Beira
Capacity: 40 mtpy Bagtech Blender
Contact: Thinus Rabie
+258 846 31 31 08
thinusrabie@omnia.co.za

MOZAMBIQUE

MOZAMBIQUE FERTILIZER COMPANY LDA
Plant site: Chimoio
Capacity: 8 mtpy Blender
Contact: Patric Reeves-Moore
Country Manager
+258 847 14 77 00
patricreevesmoore@mozfert.net
<table>
<thead>
<tr>
<th>Country</th>
<th>Manufacturing Plant</th>
<th>Year</th>
<th>Plant Site</th>
<th>Plant Type</th>
<th>Capacity</th>
<th>Contact Person</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>TANZANIA</td>
<td>ABM Equipment Services Ltd</td>
<td>2012</td>
<td>Tanga</td>
<td>Lime Supplements</td>
<td>10,800 mtpy</td>
<td>Ben Maimu</td>
<td>+255 653 70 31 70, <a href="mailto:ben_abmfertilizers@yahoo.com">ben_abmfertilizers@yahoo.com</a></td>
</tr>
<tr>
<td>TANZANIA</td>
<td>Minjingu Mines &amp; Fertilizer Ltd</td>
<td>2001</td>
<td>Arusha</td>
<td>Phosphate Rock</td>
<td>100,000 mtpy</td>
<td>Anup Modha</td>
<td>+255 784 65 50 00, <a href="mailto:gm@minjingumines.com">gm@minjingumines.com</a></td>
</tr>
<tr>
<td>TANZANIA</td>
<td>Poli General Trading &amp; Supplies Ltd</td>
<td>2002</td>
<td>Tanga</td>
<td>Lime Supplements</td>
<td>10,800 mtpy</td>
<td>Elisa Akyoo</td>
<td>+255 714 88 83 34, <a href="mailto:akyoelisa@gmail.com">akyoelisa@gmail.com</a></td>
</tr>
<tr>
<td>ZAMBIA</td>
<td>Nitrogen Chemicals of Zambia Ltd</td>
<td>1967</td>
<td>Kafue</td>
<td></td>
<td>100,000 mtpy</td>
<td>Darius Katowa</td>
<td>+260 211 31 22 58, <a href="mailto:dariuskatowa@yahoo.com">dariuskatowa@yahoo.com</a></td>
</tr>
<tr>
<td>ZAMBIA</td>
<td>Yara Fertilizer Zambia – Unit 1</td>
<td>2004</td>
<td>Kapiri</td>
<td>Blender</td>
<td>12 mtpy</td>
<td>Robert Boucher</td>
<td>+260 97 877 84 14, <a href="mailto:robert.boucher@yara.com">robert.boucher@yara.com</a></td>
</tr>
<tr>
<td>ZAMBIA</td>
<td>Yara Fertilizer Zambia – Unit 2</td>
<td>2010</td>
<td>Mkushi</td>
<td>Blender</td>
<td>5 mtpy</td>
<td>Debbie Barker</td>
<td>+260 974 77 18 34, <a href="mailto:debbie.barker@yara.com">debbie.barker@yara.com</a></td>
</tr>
</tbody>
</table>
ZAMBIA
PROCESSING PLANT 2004
ZAMBIAN FERTILIZERS LTD
Plant site: Lusaka
Capacity: 16,000 mtpy Granulator
Contact: James Chisenga
Production Manager
+260 977 76 80 11
jameschisenga@yahoo.com

ZIMBABWE
PROCESSING PLANT 2017
GROW AGRICULTURE
Plant site: Harare
Capacity: 20 mtph Blender
Contact: –

ZIMBABWE
PROCESSING PLANT 2017
ETG ZIMBABWE
Plant site: Harare
Capacity: 50 mtph Bagtech Blender
Contact: Nick Zambelis
nick.zambelis@etgworld.com

ZIMBABWE
PROCESSING PLANT 2017
FERTS, SEED & GRAIN (FSG)
Plant site: Bindura
Capacity: 120 mtph EMT Blender
Contact: Steve Morland
steve.morland@vmgrain.com

ZIMBABWE
MANUFACTURING PLANT 1969
SABLE CHEMICAL INDUSTRIES LTD
Plant site: Kwekwe
Capacity: Ammonium Nitrate 240,000 mtpy
Contact: Allen Manhanga
Operations Manager
+263 772 34 24 14
allen.manhanga@sablechemicals.co.zw
ZIMBABWE

PROCESSING PLANT 1950

WINDMILL PVT. LTD
Plant site: Harare
Capacity: 200,000 mtpy Granulator
Contact: Wilson Gopoza
Marketing Manager
+263 433 49 11
gopoza@windmill.co.zw

ZIMBABWE

PROCESSING PLANT 1955

ZIMBABWE FERTILIZER COMPANY
Plant site: Harare
Capacity: 200,000 mtpy Granulators (2 plants)
Contact: Elizabeth Bore
Manufacturing Executive
+263 774 22 24 68
boree@zfc.co.zw

ZIMBABWE

PROCESSING PLANT 1955

ZIMBABWE FERTILIZER COMPANY
Plant site: Msasa
Capacity: 100 mtph Blender
Contact: Elizabeth Bore
Manufacturing Executive
+263 774 22 24 68
boree@zfc.co.zw

ZIMBABWE

MANUFACTURING PLANT 1958

ZIMBABWE PHOSPHATE INDUSTRIES LTD
Plant site: Harare
Capacity: Phosphate Rock 150,000 mtpy; SSP 200,000 mtpy
Contact: Tapuwa Mashingaidze
General Manager
+263 772 51 56 82
mashingaidzet@zimphos.co.zw
The Doyle and EMT Alliance.
We can provide you with all the Blending, Bagging and Transport equipment you need.

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.

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.

Vertical Blender.
* Capacity of 20 to 60 ton/m³ per hour.
* Machine size 5.5 - 7 - 9- 11.5 and 14.5 ton/m³ per batch.

Weighcont Blender
* Capacity of 20 to 200 ton per hour.
* Unlimited number of hoppers.
* Computer controlled.
* Custom built.

Small Bag Portable Container.
* In two 10 foot/3 meter containers.
* Capacity 45 ton per hour.
* 900 bags of 25 or 50 kg per hour.

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.

EMT
Molenpad 10, 1756 EE ‘t Zand
The Nederlands.
Tel.+31 (0) 224 591213
email: emt@emt.tech
www.emt.tech

Doyle Enterprises
6831 County Road 334, Palmyra, Mo, 63461
Doyle, Quincy, IL. USA. Tel. +1(217) 222-1592
Doyle, Palmyra, MO Tel. +1(573) 300-4009
doyle@doylemfg.com, www.doylemfg.com
COUNTRIES WITH NEW PROJECTS IN EAST & SOUTHERN AFRICA

MALAWI
PROCESSING PLANT  TARGET: 2018
FARMERS WORLD MALAWI
Plant site: Lilongwe
Expected plant: EMT Blender
Expected capacity: 120 mtph
Expected completion: 2018
Contact: Chris Giannakis
    chris.giannakis@farmersworld.net

RWANDA
PROCESSING PLANT  TARGET: 2019
OCP AFRICA
Plant site: Kigali (Bugesera Industrial Zone)
Expected plant: Blender
Expected capacity: 100 mtph
Expected completion: Build: 2017, Operating: 2019
Contact: contact@ocpgroup.ma

TANZANIA
PROCESSING PLANT  TARGET: 2018
EXPORT TRADING COMPANY LIMITED
Plant site: Dar es Salaam
Expected plant: Blender
Expected capacity: 50 mtph
Contact: Manoj Shewkani
    Head of Fertilizers
    +255 684 22 13 06
    manoj.shewkani@etgworld.com
UGANDA

PROCESSING PLANT  TARGET: 2018
GRAINPULSE LIMITED
Plant site: Kampala
Expected plant: LAYCO by Yargus Blender
Expected capacity: 50 mtph
Contact: Hannington Karuhanga
Chairman
+256 702 02 00 04
hk@grainpulse.co.ug

TANZANIA

PROCESSING PLANT  TARGET: 2018
LIFE SUPPORT SYSTEMS (T) LIMITED
Plant site: Kibaha
Expected plant: EMT Blender
Expected capacity: 50 mtph
Contact: Dr. Edmond Matafu
Managing Director
+255 784 72 39 99
md@livesupport-systems.com

TANZANIA

PROCESSING PLANT  TARGET: 2019
OCP AFRICA
Plant site: Dar es Salaam
Expected plant: Blender
Expected capacity: 100 mtph
Expected completion: Build: 2018, Operating: 2019
Contact: contact@ocpgroup.ma

TANZANIA

MANUFACTURING PLANT  TARGET: 2020
TANZANIA PETROLEUM DEVELOPMENT CORPORATION (TPDC)
Plant site: Mtwaralindi region
Expected plant: Ammonia and Urea
Expected capacity: 2,200 mtpd; 3,900 mtpd
Contact: –

ZIMBABWE

PROCESSING PLANT  TARGET: 2018 (Q1)
ZIMBABWE FERTILISER COMPANY
Plant site: Harare
Expected plant: Bagtech Blender
Expected capacity: 50 mtph
Expected completion: 2018 (Q1)
Contact: Elizabeth Bore
boree@zfco.zw
# CLOSED PLANTS

## Mauritius
### Processing Plant 2004

**Island Fertilizers Limited**
- **Plant site:** Port Louis
- **Type of plant:** Blender
- **Capacity:** 5 mtpy
- **Status:** Closed operations in 2015

## Mozambique
### Processing Plant 2000

**Export Trading Group (ETG)**
- **Plant site:** Beira
- **Type of plant:** Steam granulation
- **Capacity:** 60,000 mtpy
- **Status:** Closed operations in 2016

## Nigeria
### Processing Plant 2000

**Agtho Fertilizers**
- **Plant site:** Nassarawa State
- **Type of plant:** Blender
- **Capacity:** 90 mtpy
- **Status:** Closed operations in 2017

### Manufacturing Plant 2008

**Kaffo Mines Ltd**
- **Plant site:** Niger
- **Type of plant:** Producer
- **Capacity:** 10,000 mtpy
- **Status:** Closed operations in 2015

## Togo
### Processing Plant 2007

**Wabco-Cotia**
- **Plant site:** Lomé
- **Type of plant:** Blender
- **Capacity:** Unknown
- **Status:** Closed operations in 2012
to feed our people we must first feed our soil

AfricaFertilizer.org is a global joint initiative led by IFDC in partnership with the International Fertilizer Industry Association (IFA), the African Fertilizer and Agribusiness Partnership (AFAP) and the Food and Agriculture Organization of the United Nations (FAO), to facilitate exchange of information about soil fertility, fertilizers and good agricultural practices in sub-Saharan Africa.

Since 2009, AfricaFertilizer.org encourages and coordinates partnerships and data-sharing mechanisms that provide information in two priority areas:

- Fertilizer statistics, such as production, trade, consumption, prices, production capacities and fertilizer use per crop.
- Fertilizer market intelligence, including fertilizer policies and regulations, subsidy programs, business and product directories, publications and news.

AfricaFertilizer.org relies on and interacts with major international databases such as FAOSTAT, IFADATA, The World Bank, fertilizer intelligence agencies and several regional and national agro-input market information systems. We partner with several regional and national agricultural market information systems and bureaus of statistics. This allows us to reach tens of thousands of agro-dealers and millions of farmers across Sub-Saharan Africa.

**Key Services and Publications**

- Annual statistics on production, import, export and consumption of fertilizer by product and nutrient
- Monthly information on local and international prices
- Tracking of national fertilizer consumption by product and crop
- Register of Fertilizer Manufacturing and Processing Plants in Sub-Saharan Africa
- Annual Country Fertilizer Statistics Overviews
- FertiNews, a free monthly newsletter reaching 3,500+ subscribers globally
- Free-to-use data and information available from our website, mobile app and social media

[www.AfricaFertilizer.org/production/]
to feed our people we must first feed our soil

The AfricaFertilizer.org initiative's goal is to support the development of a strong fertilizer supply chain which improves access to fertilizers for all farmers to unlock Africa’s agricultural potential.

The new portal provides free and easier access to a full set of information on fertilizers in Africa: production, trade and consumption statistics, as well as prices, business directories, product catalogs, market news, publications, and social media.

www.AfricaFertilizer.org

info@africafertilizer.org
twitter.com/africfertilizer
facebook.com/africafertilizer
IN 1968 WE BLENDED FERTILIZER A BATCH AT A TIME.

WE’VE COME A LONG WAY. INCREASE YOUR EFFICIENCY WITH THE LEADING DECLINING WEIGHT BLENDER IN THE WORLD.

50 YEARS OF INNOVATION

WE’VE COME A LONG WAY. INCREASE YOUR EFFICIENCY WITH THE LEADING DECLINING WEIGHT BLENDER IN THE WORLD.

+1.217.826.6352
www.yargus.com