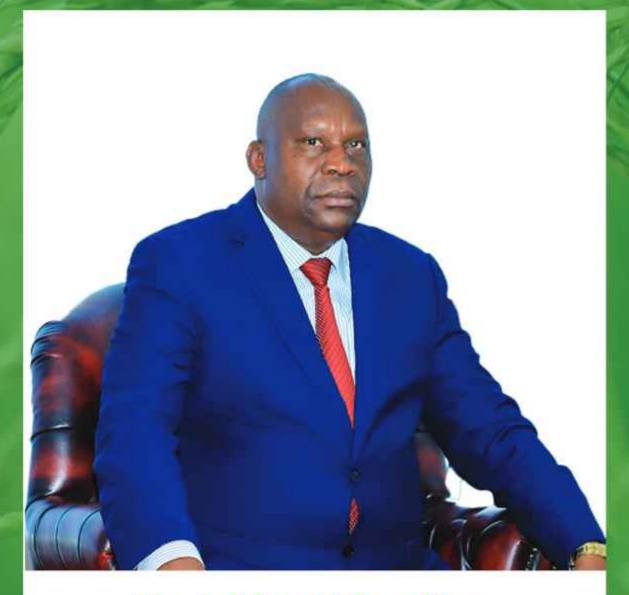


Boost Agricultural Growth Sustainably with FOMI Fertilizers

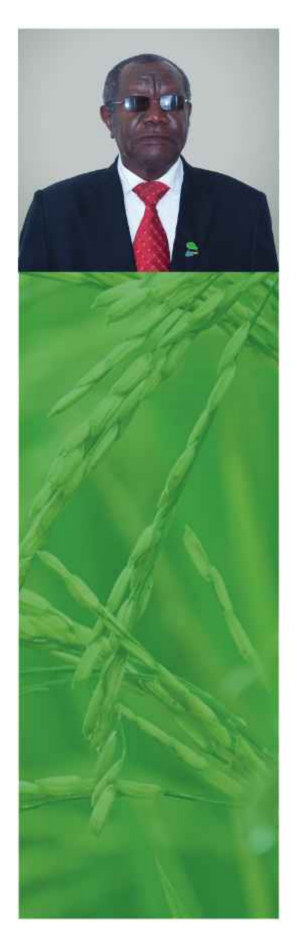
"A Revolution in Fertilizer Production and Sustainable Farming"



A Note from the Chairman of the Board of Directors ITRACOM Fertilizers Limited (IFL)	04
A Note from the Managing Director of IFL	05
ITRACOM's Impact in Facilitating FOMI Fertilizers on Agriculture Investment in Tanzania	06
ITRACOM's Strategic Approach to Promoting FOMI Fertilizers.	07
About the Company	08
FOMI Fertilizers	09
FOMI Products	10
Vilima Vitatu Phosphate Plant	14
Impact of FOMI Fertilizers on Agriculture	15
Success Story: Boosting Avocado Yields with FOMI Fertilizers	16
ITRACOM's Future Vision on Agriculture	19
Distribution and Availability of FOMI Organic - Mineral Fertilizers	22



Mr. Adrien Ntigacika
The Chairman of ITRACOM Holding Ltd



A Note from the Chairman of the Board of Directors of IFL

Hon. Ret. Captain John Chiligati

Dear Community Members,

On behalf of the Board of Directors of ITRACOM Fertilizers Limited, I extend my warmest greetings and sincereappreciation to you all. The establishment of the ITRACOM fertilizers plant is not merely an industrial project, it is a long-term commitment to transforming agriculture by delivering high-quality, safe, and affordable fertilizers that empower farmers to improve both their yields and crop quality.

This factory has been built to international standards, has created employment opportunities for local residents, and directly contributes to the economic empowerment of farmers and communities in the surrounding areas.

We take this opportunity to warmly invite you to:

- Partner with us as key stakeholders in agriculture.
- Access reliable and affordable fertilizers.
- Share your feedback to help us improve our services.
- Build lasting relationships between the factory and the community

At ITRACOM, we value transparency, collaboration, and mutual growth. We believe that true development is built on strong partnerships between the public and private sectors and the community.

We are here for you – and we are together on this journey toward agricultural transformation.

On behalf of the Board of Directors.



A Note from the Managing Director of IFL

Mr. Nduwimana Nazaire

Dear Community Members,

It is with great appreciation and respect that I announce the official launch of our fertilizer manufacturing plant –ITRACOM Fertilizers Limited.

This is not only a major step in agricultural advancement but also a significant contribution to the economic growth of our community.

Our factory is dedicated to produce high-quality FOMI Organo-mineral fertilizers, designed to help farmers boost their yields efficiently, safely, and in an environmentally friendly way. We strongly believe that agriculture is the backbone of development and through innovative solutions and genuine partnerships, we can uplift the lives of both small-scale and large-scale farmers.

We warmly welcome farmers, business partners, and various stakeholders to collaborate with us to:

- Purchase our fertilizers at affordable prices.
- Become distribution agents in different regions.

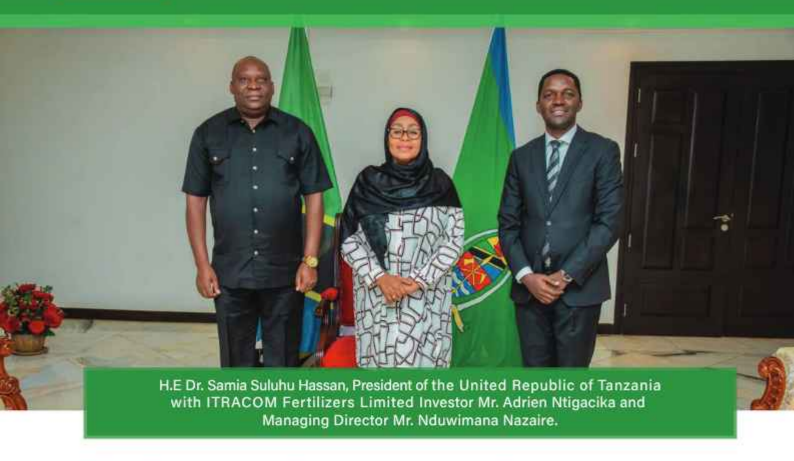
We are committed to provide high-standard services, certified - products, and professional support to everyone.

Together, we can build a productive, food-secure, and economically empowered community.

Welcome to ITRACOM FERTILIZERS LIMITED.

Our Factory, Our Fertilizers

ITRACOM's Impact in Facilitating FOMI Fertilizers on Agriculture Investment in Tanzania



FOMI fertilizers marks a significant step toward reducing Tanzania's reliance on imported fertilizers and strengthening domestic agricultural self-sufficiency.

Through strategic collaboration between IFL, the Tanzanian government, is now positioned to produce high-quality fertilizers locally, cutting down on foreign exchange costs and ensuring a more stable and affordable supply for farmers.



On December 20, 2022, the Prime Minister of Tanzania, Hon. Kassim Majaliwa Majaliwa, together with the Minister of Agriculture, Hon. Hussein Bashe, paid an official visit to the ITRACOM fertilizers plant to assess its contribution to local fertilizer production.

Our Factory, Our Fertilizers

ITRACOM's strategic Approach to promoting FOMI Fertilizers.



Deputy Managing Director Dr. Kenneth Masuki receiving best manufacturer of solid fertilizers award from the Deputy Permanent Secretary of the Ministry of Agriculture Dr. Hussein Mohamed Omar.

ITRACOM has adopted a strategic and multifaceted approach to promoting FOMI fertilizers across Tanzania. One key initiative includes its recognition by the Tanzania Fertilizer Regulatory Authority (TFRA), which awarded IFL its outstanding fertilizer production during the national Fertilizer Day celebrations held in Babati, Manyara on 13th October 2024 (a bave plate 3). This acknowledgment reflects IFL commitment to quality and innovation in the agricultural sector.









About the Company

ITRACOM FERTILIZERS LTD (IFL) is a Fertilizer Manufacturing factory established by the International Trading Company (ITRACOM). The factory is a subsidiary of FOMI Fertilizers, a Burundi based Company responsible for manufacturing and distribution of organo-mineral fertilizers in Burundi, Tanzania, Uganda and Kenya.

Legal status

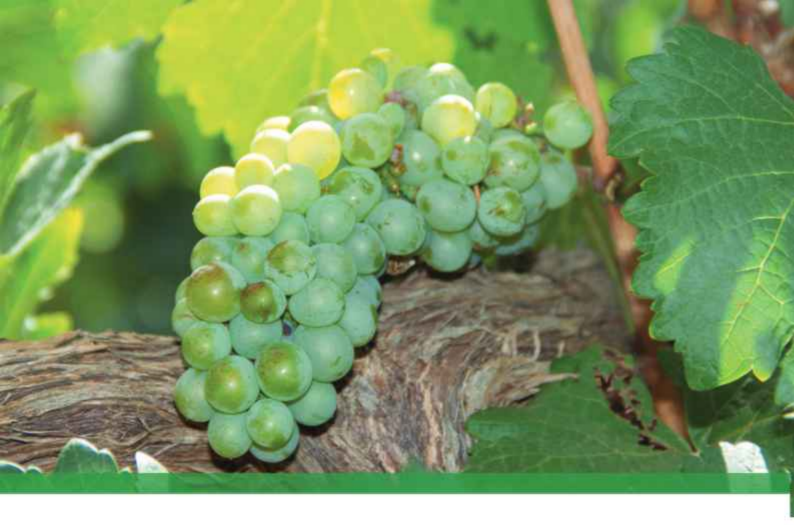
ITRACOM FERTILIZERS LTD is incorporated in Tanzania under Companies Act, 2002, on 25th November, 2020 with registration number 145278112 and became active in year 2021. The Company started the construction of its head office and first fertilizer plant in July 2021, the premises lie on 21 hectares piece of land at Nala Industrial Area, Segu Chini Road, Plot No. 929, Block DD, P. O. Box 1299, Dodoma City, TANZANIA.

Vision

"To be a top class corporate in the production of quality organo-mineral FOMI fertilizers and other soil amendments in the region of Eastern, Central and Southern African market."

Mission

"Enhance rapid agricultural growth through manufacturing and selling quality organo-mineral FOMI fertilizers in a reliable, ethical and responsible manner to accelerate and intensify and sustain agricultural production systems in the region of Eastern, Central and Southern Africa"



Production Capacity

Current, the factory operates three fertilizer production plants with a capacity of 200,000 tons each and by end of June 2025, the Company will have completed the commissioning of all five (5) intended plants, with a total capacity to produce 1,000,000 tons of FOMI fertilizer per year. This means for the production at full capacity, each plant can produce at an average of 30 tons per hour, thus making the daily production of 660 tons. This will make each plant produce 20,130 tons per month, thus reaching a production of 201,300 tons per year. In general, by using all five plants, the factory can produce 1,006,500 tons per year.

FOMI Fertilizers

FOMI fertilizers production is revolutionizing agricultural practices by enhancing plant nutrient efficiency and environmental sustainability through advanced manufacturing processes by steam granulation technology.

FOMI fertilizers combine organic and mineral components to produce balanced plant nutrients tailored to specific crop needs. Innovations like slow-release formulations and microbial enrichment improve soil health, reduce nutrient loss, and increase crop yields and quality.

These technological advancements not only support sustainable farming but also contribute to food security and climate resilience.

FOMI OTESHA

Is a basal fertilizer with five major nutrients namely: Nitrogen, Phosphorus, Potassium, Calcium and Magnesium together with organic matter from manure as organic component.

Nutrient content: N 9%, P,O, 22%, K,O 4%, CaO 13%, MgO 2%.

This fertilizer is suitable for production of a wide range of crops.



Is a nitrogen top dressing fertilizer. This fertilizer is more suitable for a wide range of crops and particularly food crops, especially cereals and vegatables.

Nutrient content: N 21%, K₂O 8%, CaO 4%, MgO2%.





FOMI NENEPESHA

Is a potassium top dressing fertilizer, especially used on root and tuber crops such as sweet and round potatoes, cassava, yam, beet root, carrots and onions. It is also suitable for fruit trees, banana and cotton.

Nutrient content: N 11%, K_sO 22%, CaO 4%, MgO 2%.



FOMI SUPA

A basal fertilizer for: Tobacco, and as a top dressing for avocado, grapevines, fruiting vegetable, Onion, etc

Nutrient content: N 5%, P_2O_5 9%, K_2O 12%, CaO 5%, MgO 1%, S 3%, Zn 0.01%, and B 0.01%.

Enhances yield size, promotes crop maturity and quality.



FOMI GREEN

A fertilizer applicable for: Tobacco, bananas, vegetables and fruit trees. can be used as a basal or top-dressing fertilizers.

Nutrient content: N 10%, P2O5 14%, K2O 12%, CaO 7%, MgO 1%, S 1%

Promotes root and leaf development, and strengthens plant health.



FOMIJUNIA

A basal fertilizer for: Young fruit seedlings (avocado, oranges, grapes, cotton, cashews, etc.).

Used at the beginning of the cropping season, especially with the onset of rains, for long-cycle perennial crops.

Nutrient content: N 5%, P₂O₅ 5%, K₂O 1%, CaO 10%, MgO 1%, Zn 0.01%, and B 0.01%.

Enhances the growth of young seedlings and prevents root rot, while improving overall soil health and root environment.



FOMI CANS

Top dressing fertilizer for: Tobacco and other cereal crops.

Nutrient content: N 18%, K₂O 1%, CaO 5%, MgO 1%, S 3%

Provides a quick energy boost to plants, especially after germination



FOMI NPS I

For the production of high-quality sugarcane to obtain good sugar yields.

Nutrient content: N 25%, P2O5 5%, CaO 5%, MgO 1%, S 1%

Improves sugarcane productivity and crop quality.



FOMI NPS II

For the production of high-quality sugarcane to obtain good sugar yields.

Nutrient content: NPS II: N 23%, P2O5 16%, CaO 4%, MgO 1%, S 1%

Improves sugarcane productivity and crop quality.



FOMI CHAI

High-performance fertilizer for quality tea leaf production. Also used as a top dressing for cereal and vegetable crops.

Nutrient content: 15%N 3%P2O5 3%K2O 3%CaO 1%MgO 3%S

Increases yields, improves leaf quality and enhances the value of tea crops



FOMI CHAI +

High-performance fertilizer for quality tea leaf production. Also used as a top dressing for cereal and vegetable crops.

Nutrient content: 20%N 4%P,O, 4%K,O 4%CaO 1%MgO 4%S

Increases yields, improves leaf quality and enhances the value of tea crops



FOMI CHAI ++

High-performance fertilizer for quality tea leaf production. Also used as a top dressing for cereal and vegetable crops.

Nutrient content: 25%N 5%P,O, 5%K,O 5%CaO 1%MgO 3%S

Increases yields, improves leaf quality and enhances the value of tea crops



FOMI ASILI I

A Basal **Organic** fertilizer for: pulses(Beans, peas, groundnuts), fruits (avocado, oranges, mangoes, etc.), vegetables, etc.

Nutrient content: N 1%, P2O5 5%, K2O 1%, CaO 10%, MgO 1%, S 1%

Improves soil quality and supports rapid root development. It is suitable for acid and salinity affected soils.



FOMI ASILI II

A basal or top dressing **Organic** fertilizer for: Fruits, cereal crops, vegetables, etc.

Nutrient content: N 5%, P2O5 1%, K2O 1%, CaO 5%, MgO 1%, S 1%

Provides nutrients gradually, ensuring long-term plant health. It is suitable for acid and salinity affected soils.



AGRICULTURAL LIME

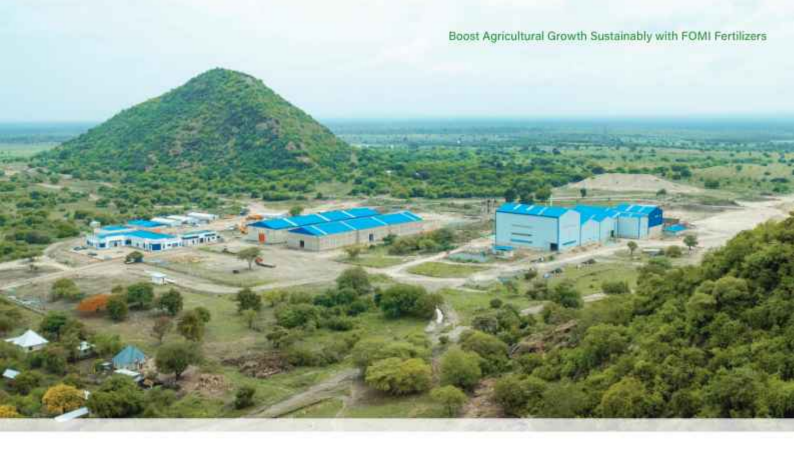
The agricultural lime produced by IFL is dolomitic (CaCO₃·MgCO₃) as soil amendment that neutralizes acidity and improves the physico-chemical properties of soils while providing nutrients (Calcium and Magnesium) for plants. It is produced from dolomitic rocks extracted from local deposits.



FOMI PHOSPHATE

This is produced at Vilima Vitatu phosphate processing plant in Manyara from a phosphorus-rich rock as a raw material for production of phosphorus-based fertilizers.





Vilima Vitatu Phosphate Plant

ITRACOM Fertilizers Ltd has a branch located at Vilima Vitatu village, Nkaiti Ward, Babati District, Manyara Region, Tanzania. This branch is engaged in the mining and processing of phosphate rock into a form that is used as raw materials for FOMI fertilizers and can also be use directly as phosphate fertilizer, contributing to agricultural productivity in the region. The facility so far has an installed plant with production capacity of 200,000 MT per year. The raw material is used at ITRACOM Fertilizers factory in Nala, Dodoma and at our mother factory, FOMI in Burundi.









Rice produced using FOMI fertilizers

Impact of FOMI Fertilizers on Agriculture

Crop yields improvement

TFRA in collaboration with Tanzania Agricultural Research Institute (TARI) through its research centers tested FOMI fertilizers on rice maize, beans, sunflower, sorghum, among others. Findings confirmed that FOMI fertilizers increase crop yields as compared to the commonly used fertilizers (DAP and Urea) and from non-fertilized crops.

Some farmers especially in Southern Highland Zone (SHZ), Eastern Zone (EZ) and Northern Zone (NZ) of Tanzania are now using FOMI fertilizers in maize, rice, round potatoes, onions, beans and avocado etc.

"Through these ITRACOM produced fertilizer, I have actually been able to see the difference in my crops. My crops have improved as I have seen that they are of better quality because these fertilizers (FOMI) are mixed with manure compared to the other fertilizers".

Juliana Guzo from Iramba, Singida

"In appearance, FOMI fertilizers have done well, I advise the farmer to use these fertilizers to increase income because they (FOMI fertilizers) are made from a mixture of manure and industrial fertilizers that improve the production of rice and other crops. They also add nutrients to the soil."

Thadei Lyewe from Ifakara, Morogoro

"My expectation in the farm is to get no less than 16 sacks of sunflowers, for those who have never used these fertilizers (FOMI), I recommend them to use these fertilizers to get the finest crops".

Thomas Lukungu from Manypni Singida

Our Factory, Our Fertilizers



Success Story: Boosting Avocado Yields with FOMI Fertilizers

The Journey of Agri-promise Farm from Njombe District, Tanzania.

In Njombe District Council, Tanzania, where avocado is one of the important cash crops, one small company namely Agri-promise Company Limited, led by Rebeca Hepelwa, is now using FOMI fertilizers in avocado farm.

The marketing officer of the farm (Mr. Daniel Mmelo) said that for the previous six years, the Company planted avocado trees using farm yard manure (FYM) by applying four tins of FYM per tree equivalent to approximately 40 kg dry weight of FYM.

Determined to improve avocado yields, Mr. Daniel decided to try something different during the recent growing seasons (2024 and 2025). Upon learning about FOMI fertilizers, a high-performing organo-mineral fertilizer combining organic matter and essential nutrients, he applied FOMI Kuzia and Nenepesha to 1136 Hass avocado variety trees aged six (6) years old. Each tree applied with 200 grams of FOMI Kuzia and 200 grams of FOMI Nenepesha fertilizers. Some other trees (313) were continued to be applied with FYM



The results are outstanding

By harvesting time (this June, 2025), those avocado trees applied with FOMI fertilizers produced 60 to 80 kg of avocado fruits per tree, nearly three to four times more than the avocado trees that had used traditional FYM fertilizers and produced an average of 20 kg per tree. The improved soil health, better nutrient uptake, and balanced nutrition from FOMI fertilizers translated into robust crop growth and significantly higher fruit yields.

"I couldn't believe this," Mr. Daniel remarked. "FOMI fertilizers has changed avocado yields and sells at the market."

The success has not only improved the Company income but also inspired neighboring farmers in Njombe to re-evaluate their input choices. More farmers are expecting to shift toward using FOMI fertilizers

Agri-promise Company's story is a clear testimony that smart fertilizer choices like FOMI fertilizers can unlock the productivity potential of Tanzanian soils, enhance farmer's income, and uplift rural livelihoods.

17 Our Factory, Our Fertilizers

Other Impact of FOMI Fertilizers

Soil healthy and environment

FOMI organo-mineral fertilizers include organic matter that help to improve soil structure, nutrients and water retention, biodiversity, crop yields and fertility over time.

Precision Agriculture Compatibility

By supporting technologies that deliver the right amount of fertilizer at the right time, FOMI fertilizers are slow release nutrient that reduce over-fertilization and associated environmental stress.

Sustainable Crop Yields

Healthy plant growth with less environmental impact means more food with fewer resources, supporting global food security in a sustainable way.

Reduced Nutrient Waste

FOMI fertilizers formulations enhance nutrient uptake efficiency, minimizing nutrient leaching and runoff into water bodies, which helps prevent water pollution (e.g., eutrophication).

18



ITRACOM's Future Vision on Agriculture

ITRACOM envisions a future where it becomes a leading force in transforming agriculture through the production and distribution of FOMI fertilizers. With a strong foundation already established in Tanzania, the company aims to grow into a super large industry not only within the country but also across East Africa, the African continent, and eventually on a global scale. By focusing on innovation, sustainable agricultural practices, and partnerships with governments and stakeholders, ITRACOM is committed to enhancing soil fertility, increasing crop yields, and supporting food security. Its long-term goal is to position FOMI fertilizers as a trusted, high-quality brand that empowers farmers and contributes to the economic development of entire regions.

OUR BOARD OF DIRECTORS





Theodore Mbazumutima (PhD) Vice Chairman



Nazaire Nduwimana Secretary



Hon. William Ngeleja Member



Kenneth Masuki (PhD) Member



Nestor Nibitanga Member



Sophonie Ngendakuriyo Member



Dieudonne Barankeba Member



Ramadhan Seff Gahushi Member



Marie Jeanne NDIKUMANA Member



Beatrice Ndayizeye Member



Catherine Senkoro (PhD) Member



Chantal Akimana Member

OUR EXECUTIVE MANAGEMENT TEAM









Samson Rubenga



Dieudonne Barankeba



Adv. Jacqueline Mwenzegule Director of Legel



Nkurikiye Kimaramzilo



Nestory Maduhu Deuctor of HR & Administration



Elias Niyongabo



Arlene Gisele Gafura



Eng. Victor Ngendanzi



Eng. Richard Kagimbi



Joel Meliyo (PhD) Deptuy Director of Technical Director of Aprictorate Research and Director of Business Development and Marketing



Claudia Kimako



Ramadhan Seff Gahushi



Jamson Peter Nyandwi





Peter Buchuma



Ipyana Mwambete

Distribution and Availability of FOMI Organo - Mineral Fertilizers



To support the government's efforts in reducing fertilizer importation,IFL has developed an extensive and efficient distribution network that ensures FOMI fertilizers are widely available across Tanzania both urbanand rural areas as well as the neighboring countries.

In Tanzania, FOMI fertilizers are being distributed and used in various regions including Arusha, Manyara, Dodoma, Tabora, Singida, Mbeya, Morogoro, and Ruvuma, among others.

REGIONS AVAILABLE FOMI FERTILIZERS

REGION	DISTRIBUTOR NAME	DISTRICT	CONTACTS
MBEYA	IFE OFFICE	Mbeya City	0655009395
	MSA	Mbeya-Mbarali	0754878886
	MPENDAKAZI AGR.BUSNESS	Mbeya City	0758967707
	JIMMY GEORGE GWABWILA	Rungwe	0755802944
	ED50N MBWILO	Mbeya City	0765638483
DODOMA	IFL OFFICE	Dodoma - Nala	0733900799
	MBF AGRI CONSULT	Dodoma city	07844357173
RUVUMA	IFE OFFICE	Songes MC	0715783386
	UMENYENI	Peramiho	0741579520
	UMENYENI	Madaba	0741579520
	PIZZA AGROSTAR	Namtumbo	0624626186
	MSIGWA AGROVET	Mbinga mjini	0764503682
	MWILAMBA INVESTMENT	Songea MC	0767341794
	GODI MALILA AGROVET	Mbinga miini	0763127876
	KUGUDA AGROVET	Magagura	0768884857
	LIPAMBIKAYIKA	Songea MC	0754637779
	MUGANGALA AGROVET	Songea MC	0718824848
SHINYANGA	TANCOOPS	Kahama	0716026219
	RAHA RICE	Shinyanga	0684621909
	TANCOOPS	Kahama	0716026219
SINGIDA	(IFE OFFICE	Singida Mc	0756018336
	TANCOOPS	Ikungi	0716026219
	LEMA AGROVET	Iramba,Itigi,Mkalama	0688411328
TABORA	RAHA RICE	Nzega	0684621909
MANYARA	LEMA AGROVET	Hydom	0621768866/ 0735411328
	RAHA RICE	Nzega	0684621909
ARUSHA	ZAWADI INTERNATIONAL	Arusha MC, Arumeru	0763973201
MOROGORO	MUJULE AGROVET	Gairo	0713 904 538
	MSA	Dumila, Ifakara	0679797728
NJOMBE	IFL OFFICE	Njombe TC	0756275953
	UMENYENI	Wanging'ombe	0741579520
	UMENYENI	Ludewa	0741579520
	MHEMA AGROCHEMICAL	Makambako	0757374541
	MUSSA MASASI	Njombe TC	0759373531
	AGRIPROMICE	Njombe TC	0756275953
	MTEWELE GENERAL TRADERS	Njombe TC	0714903373
	ACROHOT LTD	Njombe TC	0620719702
	LUCY MSIGWA	Njombe TC	0769254128
IRINGA	MSA	trings	0679797728
mired _M	II IZZENIA	and the same of th	The second secon
10000000	IFCU	trings	0757009520
MARA	WAMAGU	Tarime	0735773344/ 0622773344
and the state of t	MILIMANI ENTERPRISES	Tarime	0782250568
RUKWA	MILIMANI ENTERPRISES	Sumbawanga	0782250568
GEITA	TANCOOPS	Chato	0716026219
	RAHA RICE	Geita, Chato	0684621909
KATAVI	MILIMANI ENTERPRISES	Katavi	0782250568
SONGWE	MSA	Tunduma, Mlowo	0762264314
RICOMA	IFE OFFICE	Kasulu	0717411767
	NTAE GENERAL SUPPLY	Kibondo	0755272155
	AGRI DOT	Kibondo	0626368043/075449194
	DIMINICK MESHAK	Kigoma	0769520413
MWANZA	TANCOOPS	Mwanza	0716026219

