NEW PUSH TO MAKE THE DARLING STAPLE FOOD GRAINS MORE PROFITABLE

The darling staple food crops for cash...
“A variety of food crops are grown in Tanzania. Maize and paddy are the most important grains with significant impact on people’s incomes and lives. Unfortunately, these two grains are not given the attention they deserve.”
Push towards profitability in grain trade

The ten pillars of Kilimo Kwanza were developed as the building blocks for achieving the economic growth that was envisioned under the initiative – the once much touted rallying call. The ten pillars enshrined the activities, tasks, timelines and persons responsible for achieving success of the green revolution.

To jog your memory, the Fourth Pillar was a paradigm shift to strategic framework for Kilimo Kwanza. Simply put, there was to be a major shift in thinking and activities leading to agricultural productivity, profitability and the country’s food self-sufficiency, all of which were and remain key development priorities.

If records serve us right, Activity 4.1 under the Fourth Pillar of Kilimo Kwanza was to identify priority areas for strategic food commodities for the country’s self-sufficiency. The specific tasks in this paradigm shift included putting in place arrangements for the production of strategic commodities such as maize, cassava, rice, legumes, fish, meat and dairy products, wheat, bananas, potatoes, sorghum and millet.

It is no secret that Tanzania, like most of her neighbours, is heavily dependent on grain crops as a main staple and trade food for its citizenry. Grain crops form the core of all produce by our farmers both for subsistence and economic purposes. However, we are all familiar with the price volatility of staple grains like maize and rice in the country. Sudden price hikes where prices quadruple, and rock bottom lows are common.

Production, supply and demand of key grains are often heavily dependent on the vagaries of weather, harvest seasons and even prevailing food conditions in neighbouring states.

In this issue of Kilimo Kwanza, Cleophas Bwachungura of ACT highlights the hurdles of marketing crops in Tanzania. In his piece, our writer notes that with maize and rice being the most important trade commodities with significant impact on people’s incomes; fragmented markets mean that the two grains do not receive the attention they deserve, leading to widespread frustration for farmers.

Our writer posits that by uniting small scale farmers and providing proper marketing of grain crops, the Tanzania Agricultural Partnership (TAP) is now accelerating agricultural production and profitability. The multi-stakeholder partnership under the ACT is an inclusive Public-Private-Partnership (PPP) with partners at district, national and international levels; all pulling together to improve the country’s agricultural outlook.

The partnership has borne some results, with rice producers in particular reaping early benefits from the arrangement. However, challenges like training of farmers, consolidation and expansion of crop market intelligence systems and improved efficiency in food transfer still exist.

The liberalisation of trading in food commodities, including the often controversial revocation of cross border trade bans in food commodities produced by locals is also cited as one of the keys to profitability and sustainability of the grain trade.

As things stand, our porous borders often degenerate into scenes akin a wild-wild-west movie, as government officials engage illegal exporters and importers in cat and mouse games. Moreover, there are calls for the government to place a cap of foreign importation of certain food items, as this introduces unfair competition that only destabilizes the market for locally grown produce.

The prevailing scenario does little for the efficient use of tax-payers money and even less for the profitability of local agriculture that should instead well positioned to take advantage of any regional or global market opportunities.

Much has been said about the perceived successes and failures of Kilimo Kwanza. Today, we highlight what has been done, what is being done, and what remains to be done to achieve the erstwhile goals of the green revolution. Have an insightful reading.
Modernising dairy sector

The dairy industry is among the important components of the livestock sector. It is a source of animal protein, income and employment. The sector has great potential for improving the living standards of the people and contributing towards reduction of poverty through improved nutrition, arising from consumption of milk and incomes raised from sale of milk and milk products.

The main dairy animal in Tanzania is cattle which are classified as dairy for those that average about 2000 litres per lactation and dual purpose indigenous cattle producing around 300 - 500 litres and are mostly used for beef which are the majority.

The dairy cattle are kept by small-holder farmers and few medium and large scale farms. The two indigenous cattle are kept by traditional livestock keepers in the pastoral and agropastoral systems. The performance of the dairy industry has been influenced by changes in economic policies and regulations which have affected harnessing of resources.

Currently, strategies and programs have been formulated to modernise the industry. Development of the industry has focused mainly on increasing the number of improved animals for milk production, improving production, processing and marketing systems (RLDC).

Milk consumption and marketing

A study conducted by Austro Project Association, dubbed Assessment of Fresh Milk and Milk Products Market and Consumption in Dar es Salaam, in 1995 shows that 79.2 per cent of milk customers purchase raw milk.

According to a 2008 report, the Ministry of Livestock Development then indicated that consumption in Tanzania had increased - the average consumption in 2008 was 39 litres per person per year. Reports show that consumers widely consume fresh milk.

There is, however, a wide range of other milk products in the market which include, fermented milk, pasteurized fresh milk, UHT milk and to a small extent, yoghurt, cheese, butter and ghee. For the purpose of this article, we shall pay more attention to fresh milk.

Based on a report by Rural Livelihood Development Company (RLDC) released in 2010, Mtwara Rural, Buvuma Rural, Dar es Salaam and Lindi had the highest, above 98 per cent of the households which reported to consume dairy products and drink fresh milk.

The report reveals that households in rural, peri-urban and urban areas, are aware of and drink fresh milk due to efficient hawkers-based distribution system. Processors need to make more efforts to approach, raise awareness and market their fresh milk.

Seasonality is a challenge that needs to be addressed otherwise businesses may not be able to improve supply. Research has addressed the seasonality challenge and it has suggested that firms should consider diversification, particularly increasing the share of high value products such as butter and cheese.

Seasonality challenge

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Processing and marketing systems

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The two indigenous cattle producing around 300-500 litres of milk and dual purpose indigenous cattle producing around 2000 litres per lactation are kept by small-holder farmers in Tanzania, and few medium and large scale farms. The two indigenous cattle are kept by traditional livestock keepers in the pastoral and agropastoral systems. The performance of the dairy industry has been influenced by changes in economic policies and regulations which have affected harnessing of resources.

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Processes should use modern technologies in handling.

Victims of low season

The demand for milk comes from hotels and restaurants which ordinarily cater to tourists and local consumers. For this group seasonality is a problem because customers get used to drinking fresh milk and then start to complain when it is unavailable.

There are also high income families that require quality dairy products, when the milk is available, all is well but when the low season comes they switch to powder milk. Further, there are school feeding programs.

All these require stable supply of milk all year round. When the low season comes it has negative impact on the market.

Stabilising milk supply

In the short and medium term though the seasonality problem will continue to render local processors less competitive and less attractive to retailers as compared to imported milk.

Tanzania Milk Processors Association (Tampa) supported by Tanzania Dairy Board (TDB) is working a stop gap concession to import powder milk for reconstitution during the dry period.

This measure should be considered in the light of the competitive advantage that other countries have over Tanzania particularly in countries with highly integrated dairy industry.

For medium and long term solutions, in order to sustain a regular supply of dairy products through retailers to the consumers, Edmund Mariki, the Executive Chairperson of Tampa, says, “it is strongly important to improve on the relationship between milk producers in themselves. Processors need to share facilities and develop a commitment with each other”.

He also recommends that a national survey should be undertaken to know at what particular time each region in Tanzania has high and low seasons. This will be a good way to level seasonal fluctuation in milk.

Athumani Mahadii advises that training should be provided to farmers on how to prepare, cut, and store fodder grass in their respective areas. This will make it possible for farmers to have enough to eat during the dry season. On the other hand, Edwin Odhiambo of Technoserve suggests that producers need to adopt technology for developing UHT milk which has long shelf life for sale during low season.

Alternatively, processors could adopt technology which converts fresh milk into powder during low season and then reconvert to liquid during high season.

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Bagamoyo embarks on ambitious integrated sugarcane drive

By Kilimo Kwanza

Correspondent

Project is largest in EA

The Agro EcoEnergy Project in Bagamoyo, Tanzania, has been formally identified as the new integrated sugarcane project in Tanzania since 1974. Its investment has generated approximately 4,000 direct new jobs, including smallholder farmers as out-growers. After three years of operations, it is expected to produce about 130,000 tonnes of sugar, 30 million litres of ethanol and deliver enough electricity to the national grid to supply up to 100,000 new rural households. Currently, Tanzania is importing approximately 50 per cent of its sugar.

The Bagamoyo Project comprises a total of approximately 11,000ha of sugarcane plantations, where 7,800ha will be on the site of the Project and approximately 3,000 ha of outgrower land developed over a six year time period, which will be outside of the site. The land for the project, which is situated 100 km north of Dar es Salaam, has been formally identified and demarcated. Environmental and social surveys for the project have been approved by the National Environment Management Council (NEMC). Further, water rights have been granted by the Wami/Ruvu River Basin Authority and a local demonstration farm of 200 ha with drip irrigation has been operational since 2007 with excellent yields.

New sugarcane factory to be built

A sugar cane processing facility will be established on the estate. The facility is also designed and configured for a flexible production of ethanollery energy plus cogeneration of electric power. As Tanzania has a large structural domestic sugar shortage, for the foreseeable future the Bagamoyo project will maximise sugar production.

But as a result of an average of 1.0 million Tepa, it is anticipated that the project will produce approximately 125,000 tonnes of sugar for sale to the domestic market, and 100,000 MWh per year for delivery to the Tanzanian national electricity grid. It is anticipated that up to 300,000 tonnes of sugarcane, or approximately 30 per cent of all supply will be sourced through an outgrowers’ programme by 2018.

Strategic ethanol power deal

In terms of the ethanol market, current domestic consumption of ethanol is minimal but promising. Tanzania would directly be capable of replacing 10 per cent of gasoline imports by consuming approximately 50 million litres of ethanol per year (assuming a 10 per cent ethanol blend in gasoline) based on current levels of national gasoline consumption. A larger level of usage requires adjustments in the infrastructure and vehicles as been done in Brazil and Sweden. Ethanol can also be sold as a clean and sustainable alternative cooking and lighting fuel to charcoal, firewood and LPG.

Appreciating that the market may take some time to mature, Bagamoyo EcoEnergy has entered into an off-take agreement with SEKAB pursuant to which it will purchase any quantities of ethanol not sold on the domestic market for a period of 10 years after production is initiated. The project is being developed in a modern agro-industry project on an abandoned state cattle farm in Bagamoyo, Tanzania together with the local community and the government. The main objective is to produce sugar and renewable energy for the domestic market.

Global demand for sustainable agroenergy products has risen in recent years and will continue to rise, given the triple drivers of increased food demand, peak oil and climate change. Through a strong focus on creating a truly sustainable agroindustry, the project aims to become a role model for the region. The project aims to become a role model for the region. The main objective is to produce sugar and renewable energy for the domestic market.

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the World Bank have also stated that AgroEnergy has a major potential to boost agricultural and socioeconomic development in Sub-Saharan Africa and both the EU and the U.S. Environmental Protection Agency (EPA) have confirmed that ethanol engages carbon emissions. Consequently, development of new biofuels and modern agroenergy industry in this region is desired if, and only if, implemented in a sustainable manner.

Despite the many challenges Sub-Saharan countries endure investors can look at them as lands of investment opportunities. Most of the knowledge necessary to achieve sustainable long-term solutions to today’s challenges already exists. In Brazil, for example, we see the large scale production of food and energy from sugar cane can be performed in a cost and CO2 efficient manner whilst at the same time providing socio-economic development for the country. Many countries in Sub-Saharan Africa share the same agroecological and climatic conditions as Brazil, and thus could be as efficient as Brazil in this respect.

Large scale food production

Bagamoyo EcoEnergy Project aims to demonstrate that it is possible to reproduce large scale volumes of food and renewable energy in a sustainable manner in parallel with providing substantial financial benefits for all involved parties thereby stimulating a long term sustainable development of a new African agro-industrial sector.

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The Brazilian model of producing sugar and ethanol with co-generation of power from sugarcane is emerging as a winning concept in the area of combining food production with renewable fuels for transport and for renewable energy generation. The UN agency, Food and Agricultural Organisation (FAO) and
Bagamoyo embarks on ambitious integrated sugarcane drive

Global demand for sustainable agriculture products has risen in recent years and will continue to rise, given the triple drivers of increased food demand, peak oil and climate change.

Morogoro, Kigoma region, Kasulu Kumsenga/Kibwie in Kigoma region; Mihungo, Muhooro and Tawe in coastal region; Mahurungu in Mtwara; Ilongo in Mara; Tango; and Manda in Mwanza region.

Future sugar demands

He said that it is estimated that 15 years from now, reaching 2000, the Tanzanian population will reach 90 million people. Therefore, if the country wants to meet sugar demands, it is supposed to construct the same sugar factories which ecoenergy is going to build.

Therefore, it’s our chance to plan now.

Chief Executive Officer of SACGOT, Godfrey Kirenga, said that the Southern Agricultural Growth Corridor of Tanzania (SAGCOT) is an inclusive, multi-stakeholder partnership to rapidly develop the region’s agricultural potential.

That is why Sweden, through Sida, has decided to provide a guarantee for a loan by the African Development Bank (ADB) for the main phase of the project. Within a few years the company expects to start producing sugar with renewable energy and achieve a net zero carbon footprint.

For their part, leaders and community members from Bagamoyo region, Fukuyasa, Kigoma region, and Mkuong wards said that they used to dharau their crop but they will not receive any compensation and will be required to leave the site.

He added that recently the valuations exercise has re-commenced to complete the valuations within the main project site and the Makamai area to end in a nearby future.

He added however that it must be made very clear that those people who have invaded the site since the valuations exercise began are allowed to finish harvesting their crop but they will not receive any compensation and will be required to leave the site.

For the project boundaries and control, Carstedt said that Eco Agroenergy has progressively established its presence at the borders of the project and begun limiting the number of access points and established some controls in consultation with the local people.

“We will now clearly establish and control the remaining boundaries. This will involve further limiting access points, erection of signage increasing the presence of Mihitha at control points and establishing site offices at certain locations,” noted Carstedt.

He added that in conjunction with this, Eco Agroenergy has been working with the District Forestry Department and started a process to finally stop unlicensed charcoal production and removal of trees in the Project area where the charcoal burners have been given time to harvest the woods before they must leave and soon ensure the complete stoppage of charcoal and wood removal from Project land.

Big Results Now

On his side, Minister for Agriculture, Food Security and Cooperatives, Christopher Chuma, said that accomplishment of the EcoEnergy project is the part of the measurement of efficiency of his ministry in accomplishing the Big Results Now (BRN) initiative.

Chuma added that either the project also accomplishes determination of Kilimo kwanza through BRN-Sagrot in which BRN-Sagrot it has been agreed that investments to be done in the country must have three comprehensive features which are: project must contribute to the availability of food in the country by adding increasing productivity and production of agriculture crops.

Second, a project must make sure that residents are participating fully in its implementation as shareholders or participants in searching for market for outgrowers and lastly investment must observe environments for sustainable livelihood.

According to the information, it shows that this project has met all investments requirements needed. Now our duty is to make sure its implementation so that we can see BRN,” said the minister.

Chuma added that apart from that EcoEnergy also implements other works like achievement of rice agriculture in Kigoma, Kitamo and Matwipi villages and this is their second season of production and some residents are expecting to get between 20 or 25 sacks of rice per acre.

He said that some youths have acquired training for building better houses where by farmers especially women have also attained best poultry keeping training as well.

He said that Tanzania has many areas which can be implemented sugarcane plantations and therefore sugar factories, other areas which experts have identified that they are suitable essential for sugarcane are Mkulazai, Mvuha Kibero, Buipa and Kasiki in Kigoma region; Mihungo, Muhooro and Tawe in coastal region; Mahurungu in Mtwara; Ilongo in Mara, Tango, and Manda in Mwanza region.

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Therefore, it’s our chance to plan now.

Our neighbours, Mozambique have done this now and they are selling almost 250,000 tonnes of sugar in their outside countries. If Mozambique has done this, why not us and yet we have land, water and enough manpower! We must plan now as we are directed in BRN,” he noted.

“I feel like to take this opportunity to inform you that the government is a vital shareholder in this project. Despite having shares in this investment, government will get revenue from various taxes almost USD 40 per year. Farmers and society which will serve this project will earn almost 30 to 40 USD per year as well.

For this rate, we are not talking about poverty reduction, but talking about being rich. Therefore, I would urge all villages surrounding Agro Energy plantations and other leaders in all stages to give full support so that this project can be successful and become an example in our country,” he said.

The ambassador of Sweden to Tanzania, Lennarth Hjelmaker, said that Tanzania is one of the countries in Africa that has shown an impressive economic growth for many years. With a continued growth at a similar high level the goal to become a middle income country should possible to reach.

But a major challenge is to transform this economic growth to be a better standard of living for the people at large. This includes the challenge to provide food, employment and sustainable incomes for a growing population.

Tanzania is gifted with an abundance of land more than four-fifths of the population lives in the rural areas. There is great potential in making the land more productive and create growth that is inclusive.

He said that he has been following the Bagamoyo EcoEnergy Project since he came in the country and he admires the perseverance which Agro EcoEnergy have for the struggles they have been going through.

“We believe that sound and responsible land investment has great potential for Tanzanian’s development. Through such large-scale land investments in agriculture, people living in poverty will get access to jobs and increased incomes,” said Hjelmaker.

He said that the investment has great potential to create jobs, not just for the people who are expected to have direct long-term employment in the project and the farmers who will grow sugar can for sale to the plant, but also for the people in the surrounding communities who can increase their incomes by offering services and products related to the agricultural operations.

“Oh, that is why Sweden, through Sida, has decided to provide a guarantee for a loan for the first phase of the project. But we must have the project ready to start,” he added.

The Swedish support is the first step that will enable the large-scale agriculture project to get started. As a next step, Sida plans to provide a guarantee for a loan by the African Development Bank (ADB) for the main phase of the project. Within a few years the company expects to start producing sugar with renewable energy and achieve a net zero carbon footprint.

For their part, leaders and community members from Magomeni, Fukuyasa, Kigoma region, and Mkuong wards said that they used to dharau the areas and take it a bush not knowing that there is potential things like oil.

Chief Executive Officer of SACGOT, Godfrey Kirenga, said that SAGCOT is an inclusive, multi-stakeholder partnership to rapidly develop the region’s agricultural potential.

Tanzania’s agricultural history marks the first PPP of such a scale in Tanzania’s agricultural history.

Among the people who participated during the project’s inauguration were Swedish ambassador to Tanzania, SAGCOT CEO MP of Bagamoyo region, delegates from SIDA and ADB in Tanzania as well as journalists who by the all visited Agro Energy demonstration farm.
‘Always forward, never backward’

As I walked in the grounds of Makiba High School along a path next to well-tended gardens, I saw a signboard with some writings on it. Overcome with curiosity, I decided to stop to read what it said, virtually transfigured by the sentence at the bottom of the sign, which simply read: ‘Always Forward, Never Backward!’

As I thought about what message that was meant to convey, a smile stole its way across my face. As I walked and further explore the school grounds, I found some of the students still in uniform and who, after a long day of learning in class, were filling their buckets with water to send to their dormitories. Because they do not have running water in the dormitories, they fetch water outside. However, I was told that, three weeks ago, water did not flow from these taps!

Knowing that TAHA had recently installed the well whose water the students were using, I asked him about it. “It’s cool brother,” he replies as he splashes some more water into his arms. “Up until three weeks ago, we had very a hard time here because there was no running water. The village pump had broken down, and the water stopped flowing. Up until now, it still hasn’t been turned on,” he explains firmly.

“I’m Jeremiah Kibuga, what is your name?” the student asks me. “Stare,” I reply, impressed by the fact that he seems to understand what TAHA and its development partners – such as UNICEF and the Tanzania Ministry of Industry & Trade – are accomplishing on the ground here at Makiba Village. Young Jeremiah goes on thanking me (no doubt on behalf of the Association and its partners-in-development) for availing running water to their school. He tells me that access to water is important for students, and that going without water had started to adversely affect their learning effort.

“The water well provided for the Makiba Horticultural Producers was drilled in the grounds of the school and will provide water to be used by the school, surrounding communities and local farmers for domestic purposes and irrigation.

Promoting horticulture

TAHA, working in partnership with the Ministry of Industry & Trade (MIT), is also working on a year-long project aimed at promoting and developing the horticultural industry in Northern Tanzania, as well as improve the competitiveness of the horticulture supply chain.

So far, TAHA interventions in this area have achieved some of the objectives which were intended to be achieved. Among them are the mobilization and formation of horticultural farmers groups in Makiba Village.

One such group was formed recently, and this has already induced other farmers to form groups of their own and join the industry’s premier Association.

Through this project, TAHA has successfully constructed and re-habitated some collection centres, water catchments and reservoirs, as well as drilling wells to facilitate the availability of water for irrigation farming in areas where water supply was unavailable or inadequate.

Some of the TAHA’s secretariat in a photo that was taken during the inspection of the MIT project constructions in Makiba Village. From right to left is Lorna Yoyo (Programs Manager), Ezekiel Joachim (Finance Manager), Manfred Bitala (Technical Manager) and Dofrian John (Programs officer - Government Projects).

French beans, baby corn

TAHA and MIT are closely working with the farmers, including the Makiba Fruit and Vegetable Producers, a farmers group that grows French beans and baby corn, primarily for the export market. However, many others will benefit from this project, among them the students of Makiba High School.

The water well provided for the Makiba Horticultural Producers was drilled in the grounds of the school and will provide water to be used by the school, surrounding communities and local farmers for domestic purposes and irrigation.

Boreholes for irrigation

More than 30 metres deep, the well is expected to supply water for almost 50 acres of land owned by the Makiba Fruit and Vegetable Producers Group. The group, currently composed of 18 members, is committed to using the donated well water for the purpose of increasing their income through vegetables cultivation.

Before TAHA’s interventions in this village, water for irrigation farming was inadequate, thus adversely affecting horticultural production – and, by extension, farmers’ income. Water availability in Makiba was a dreadful problem for vegetable growers in particular, and the society at large. This led to a considerable decrease in production per acre, mostly at 1.5-2 tonnes per each acre of French beans, instead of the standard four tonnes per acre!

In that respect, Makiba vegetable and fruit growers were losing between 2.4m/- and 3.3m/- for each acre which was planted with French beans! This is a major loss in revenue, caused only by water scarcity in the area.

However, this is steadily becoming past History, as that particular problem has finally found the solution it has needed. The water well drilled in Makiba High School compounds.

Speaking on behalf of the Makiba Vegetable Producers Group, Chairman Bakari Mambea expresses gratitude, stating that “we are grateful for this privilege and opportunity. We would like to thank TAHA for its intervention, as they are creating a better future for us farmers from Makiba.

In addition to digging the well, TAHA also renovated a common collection centre which will be used for storing horticultural harvests prior to being transported to market. The goal is to minimize post-harvest losses which are normally caused by lack of such a suitable storage facility.

The building will not only benefit the 18 already existing members of the Makiba Vegetable Producers Group, but will also come in handy for an additional 100 farmers who are expected to join the group in the near future.

“We have over 100 requests from other farmers around Makiba who have expressed interest to join our Group, so, you can imagine how fast the vegetable cultivation business will grow in this area when construction of the infrastructure is completed,” Mambea states, finally revealing the enigmatic message behind the writing on the signboard encountered earlier. “We promise to always forward, never backward,” he emphasizes.

Apparently, the powerful statement ‘Forward Ever, Backwards Never’ is attributed to the founder of Ghanaian nationalism, Osagyefo Kwame Nkrumah, to unite his compatriots in their struggle for Independence from British rule in the 1950s.

Although originally used with the goal of securing freedom in the then Gold Coast, Mambea says that the clarion call ‘Forward Ever, Backwards Never’ was adopted by the people of Makiba Village as a reminder of their efforts to forge a better life for them and their own through ‘best practice’ horticultural farming.

All in all, it must also be said that TAHA takes a collective approach to improving horticultural production throughout the value-chain – as is exemplified by the case of the Makiba Vegetable Producers Group. And, like the Sun rising to shine is to diminish and spread its warmth on the fields of Makiba, hope for the future has returned.

Farmers will soon plant their fields and reap the bounty of the land to make a better life for themselves and their families.

Makiba farmers are prepared for the hard work ahead to make this dream a reality as they are thankful for the opportunity they are being given.

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Stakeholders to assess strides, snags during Milk Week

By Kilimo Kwanza Reporter

National event in Mara

The Tanzania Dairy Board (TDB) in collaboration with the Ministry of Livestock and Fisheries Development and other dairy stakeholders is organising the National Milk Promotion Week celebrations to be held in Mara Region from May 29 to June 1, 2014.

Speaking with Kilimo Kwanza, Acting Registrar of TDB, Dr Maya Simba, said that the aim of the milk week celebrations is to promote milk production, collection, processing, marketing and consumption of quality milk and dairy products in the country.

The TDB was established by the Dairy Industry Act, 2004 (Cap 262) and is mandated to regulate, promote and develop the dairy industry in Tanzania through the Dairy Industry Act, 2004 (Cap 262) and is mandated to regulate, promote and develop the dairy industry in Tanzania, create awareness on the advantages of stakeholder’s organisations and provide a platform for interaction, learning and exchange of experiences between different role players in the dairy industry.

Dr Simba also added that other objectives are promoting quality improvement throughout the dairy value chain, to encourage dairy stakeholders and leaders in Mara Region to keep a mark for World Milk day.

Milk is wealth

Dr Simba said that they have chosen Mara Region because there is over investment in milk collection and processing while milk production which depends on traditional sector cannot produce enough milk to fulfil the investment capacity in collection and processing.

Therefore, the Milk Week Celebration in Mara aims at increasing the efficiency in milk production and this will encourage dairy stakeholders and leaders in Mara Region to keep a dairy cow in order to increase milk production to take advantage of under-utilised milk collection and processing capacity already existing in Mara and eventually increase income and to improve nutrition.

The public should realise that milk provides vitamins A, B, and D for body strength, strong bones, healthy skin, and sharp mind and improves eyesight.
New push to make the darling st

By Cleophas Rwachungura, ACT

**Food crop marketing hurdles**

A variety of food crops are grown in the country. Maize and paddy are the most important grains with significant impact on people’s incomes and lives. Unfortunately, these two grains are not given the attention they deserve.

Relevant institutions should work together to address crucial factors that are likely to accelerate production and productivity of these crops. These factors include: additional investment, assured access to vital inputs, adherence to agronomical best practices, reducing the level of waste along the value chain, and establishing an efficient and effective marketing system.

Unlike the marketing system of the traditional cash crops, such as coffee, tea, tobacco and sisal, the marketing set-up of food crops in this country is not harmonized; it’s rather fragmented. This is why producers are subjected to outwit of traders/buyers, hence contributing to their never ending frustrations.

Bringing together small farmers would create a formidable force which would formalise networks and trade linkages, share information regarding food prices and volumes, and monitor trade flows countrywide and beyond.

It’s business

Another factor which is equally important in accelerating agricultural production, is marketing. In this era, farming is no longer an activity for subsistence. It is far beyond the traditional thinking of producing to suffice family requirements without any surplus for trade. It is business.

The above fact is embedded in the Agricultural Council of Tanzania (ACT)'s principles. Among ACT’s major objectives is to advocate conducive environment for agri-businesses, and provision of appropriate services to enhance productivity and profitability of agricultural produce.

In this regard, ACT is fostering a multi-stakeholder partnership called Tanzania Agricultural Partnership – TAP. This is an inclusive Public-Private Partnership (PPP) with partners at district, national and international levels.

It uses a Value Chain Approach to improve access by Tanzanian smallholder farmers to affordable credit, and appropriate technology packages. It strives for more efficient input and output value chains, as well as improving farmers and agro-dealers business skills.

This programme is hailed as one of the most noticeable agricultural initiatives in Tanzania, with quick results and benefits. This unique programme has specified the following objectives: To increase access to appropriate and affordable agricultural inputs; to stimulate private sector investment in agriculture; to enhance profitable and sustainable agricultural production and to improve and sustain output market linkages.

The marketing component

This programme is commercial-oriented. It looks at the value chain of specific commodities, and provides the necessary support to as many links of the chain as possible. It builds on existing structures and systems of other partners on the ground. The guiding principle is to ensure that at the end of the chain, farmers get a good deal for their produce.

The programme has recorded laudable achievements. These include, enhancing agro-dealers business by providing them with technical skills and financial support, equipping farmers with negotiation skills through Consolidated Market Information Systems, and enhancing the Warehouse Receipt System – WRS by building or renovating warehouses in its operation area.

These have increased significantly the market price of the commodities in store. The system enables farmers to get premium prices by selling their produce later in the season when the supply is low and the demand is high.

Tanzania prides herself for producing bumper food crops, especially cereals (maize and rice). At harvest, local markets are flooded with food stuffs and the price is very much low. Since most farmers are in short of cash, they are forced to sell their produce at give-away prices. As time goes by, prices for food commodities rise steadily when farmers have nothing to sell.

For this reason, TAP embarked on a Warehouse Receipt System whereby farmers can store their produce for a while, and sell when prices are high. In the meantime, farmers are able to access credit (that’s initial payment) against the security of the produce in store. The National Microfinance Bank (NMB) is facilitating this arrangement.

Market linkages

TAP has made deliberate efforts to link farmers who have stored their produce in the warehouses with potential buyers. In this regard, the NMB has stepped in to assist by availing some money to farmers while awaiting the right moment to sell their crops. The loan is subsequently deducted from what has been sold.

Rice producers in particular have benefited much from this arrangement due to the fact that they are assured of some cash to meet their immediate needs, and this enables them to survive.
till crop prices are at peak.

"At harvest the farm-gate price for one kilogramme of rice is about 800/- (USD0.5), when this commodity is scarce in the market, the price almost trebles. This is a maximum profit indeed," says Seuta Lukurunge, a prominent rice farmer in Kilombero District, Morogoro Region.

The following are stumbling blocks to food crops marketing.

Produce cess

In Tanzania, a good part of the revenue acquired by Local Government Authorities (LGA) is from crop taxation which is collected at the selling points, or load-blocks. Although produce cess is meant to boost LGA's revenue and enable them to meet administrative obligations, the tax has proved to be counterproductive to agricultural productivity and value addition.

If you take into consideration the fact that agriculture is a low profitability industry, the rate for taxing farmers' produce which is between 2 and 5 per cent, is extremely high. This tax rate is 17 times more than what people in the industry sector pay (that's 0.3 per cent). High crop taxation is a disincentive to agricultural production and marketing because it diminishes the profit margin. In some cases, farmers are forced to abandon farming to look for alternatives to make more money.

Road blocks

In many occasions, farmers are subjected to unnecessary inconveniences and delays at road blocks. At those points, LGA officials assess the value of farmers' produce and demand levy. Although produce cess is meant to boost LGA's revenue and enable them to meet administrative obligations, the tax has proved to be counterproductive to agricultural productivity and value addition.

"Bringing together small farmers would create a formidable force which would formalise networks and trade linkages, share information regarding food prices and volumes, and monitor trade flows countrywide and beyond"
YARA provides solutions for sustainable agriculture and the environment

By Special Correspondent, Yara

Safety is priority

YARA fertilizers and crop nutrition programmes help in producing the food required for the growing world population. Founded in Norway in 1905, YARA has a worldwide presence with sales to 150 countries. YARA started operations in Tanzania in 2005. Safety is always YARA’s top priority.

Being one of the best companies in the country producing fertilizers, YARA also give trainings and advises to its clients so that they use the products efficiently. Having branches not only in big cities but also in rural areas where the mass is, farmers can access quality and affordable fertilizers which help them to improve productivity as well as changing their lives.

Rashid’s success story

One of the farmers who got guidance from YARA is Denis Rashid from Ruaha Mbuyuni in Iringa Region. Rashid deals with unions and other cash crops like maize. He says that he started using YARA fertilizers after seeing one of his neighbours used YARAMila Winner, YARALiva Nitrabor as well as YARAVita Tracele BZ products. He notes that YARA products have completely changed his life.

Rashid started using YARA fertilizers last harvest term for just a piece of his farm for a trial, but after seeing results and getting more guidance from YARA Sales Agronomist in Iringa Region, many farmers in his area have been taking him as the best example.

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"At first, it was a challenge, using a new product wasn’t easy. I saw one of my neighbor’s farms looking very healthy and appealing and I got training from YARA, that’s when I also decided to use YARA fertilizers for just a half of an acre for testing," narrates Rashid.

Key to success
He says that before using YARA fertilizers, he used to get 65 to 70 bags of unions per acre, but after using YARAMila Winner, he now gets from 80 to 90 bags from the same farm size.

"You see, most of us, Africans, don’t like to reveal secrets of our successes. But for my side, the secret is the training I got from YARA as well as its products. From there, my life has completely changed. I have now bought a vehicle to cater for my agriculture business. I say God is great," says Rashid, while smiling.

"Most of my fellow farmers are coming to me now for advice. They have also realised the importance of YARA fertilizers," notes Rashid.

For his part, YARA Sales Agronomist in Iringa Region, Maingwa Msonde says that YARA fertilizers have become the choice for most of the farmers in Njombe, who deals with potatoes, maize, and tomatoes, have seen YARA fertilizers as a new and helping hand to them; therefore to put the knowledge in practice, Yara offers training as the most important thing for farmers to use fertilizers properly.

"Most of us, Africans, don’t like to reveal secrets of our successes… for my side; the secret is the training I got from YARA as well as its products. He, however, says that YARA has been facing challenges whereby some of the farmers after giving them training they don’t cope-up and go back to their normal fertilizers like DAP and CAN 27 until they get shortfalls and realise the importance of YARA fertilizers.

"Law level of understanding about fertilizers, crop nutrition, crop nutrients and soil, is still a major problem. Most of Iringa farmers provide their crops with only two nutrients, which are nitrogen and phosphorus," he notes, adding:

"These are sourced from DAP, UREA and CAN. Crops need about minimum of 12 nutrients from soil. So, what happens when soil is lacking some of these nutrients are lacking from soil? The answer is poor and unhealthy crop growth."

The right combination
YARA provides the right combinations for better crop growth to give high and quality yields. "But now they have performance from their all crops. See the difference between previous fertilizers and ours," assures Msonde.

He adds that when Dar es Salaam markets are flooded with tomatoes from Iringa, Arusha and Moshi, for example, customers prefer to buy "Tomatoes from Arusha and Moshi because of quality."

According to him, this is especially happens at the Ilala Market. Right now, tomato farmers from Iringa can compete equally in market after starting using YARAMila, YARALiva Nitrabor and YARAVita Tracel BZ.

"This is because of the nature of the soil of Iringa, if compared to the ones in Moshi or Arusha. The level of potassium is higher in Moshi and Arusha than in Iringa, but by using YARAMila Winner, YARALiva Nitrabor and YARAVita Tracel BZ, tomatoes from Iringa Region are becoming best in the markets and can compete with others," he narrates.

Farmers’ field visits
Msonde says that in training farmers in Iringa, YARA has recently been visited by about 300 farmers during Farmers’ Field Days organised by MUVI Iringa Njombe.

These Farmers’ Field Days were conducted at Migili and Nzihi villages to give the farmers further guidance on how best they can apply YARA fertilizers.

He says that YARA works in collaboration with the public and private sectors through private companies and NGO’s dealing with farmers so that a large population of farming communities can access training to improve their farm productivity and therefore improve their incomes. YARA expects to train more farmers effective April 2014.
YARA fertilizers: Best quality at affordable price

By Special Correspondent, YARA

Fertilisers that make a difference

Either during rainy seasons or summer before using YARABela fertilizers, I used to get difficulties in my tobacco farm. Other fertilizers are not useful during these seasons. I started using YARAMila and YARABela Sulphur, and now, I am glad to see benefits of using YARA products,” says Mohamed Ramadhani, one of many farmers who have been benefiting from YARA products.

Ramadhani is a tobacco farmer from Imaraiduki in Tabora Region, who have been using fertilizer CAN 27% nitrogen for many years. Previously, as he narrates himself, he faced difficulties during rainy or summer seasons. “When applied in a plant, YARA fertilizer doesn’t go away. It stays inside the soil and can be used again and again,” he affirms.

Tabora has sand soil, therefore when farmers apply other fertilizers during rainy seasons the rain water washes away nourishment from the soil. This is not the case with YARABela fertilizers.

“Now, I have improved my tobacco farming and boost productivity by using YARABela Sulphur. I’m going to harvest a large amount of tobacco and sell it. This will also improve my living standard,” explains the tobacco farmer, Ramadhani.

For his part, Philipo Mwakipesile, a YARA Sales Agronomist in Tabora says that most of the farmers in the region have now realised the best fertilizers for increased productivity are YARA. “This is because of the ingredients found in YARA products,” he notes.

Mwakipesile also notes that YARA fertilizers comprise essential nutrients like nitrogen, potassium and sulfur as well as zinc which are vital in soil. By using these products, a farmer, at the end of the day, gets a balanced nutrition from crops.

In Tabora Region people have been having shortage of proper fertilizers for fruits and vegetables, but YARA has brought the solution in the market, as its products, such as calcium, nitrate, and boron, help vegetables stay longer and fresh.

“By using other fertilizers, most farmers complain of rotting or fungus diseases, but after using our products, which include calcium, they have noticed the difference. Now, their tomatoes generate cell wall, therefore they can stay fresh in the market for two weeks without rotting,” says Mwakipesile, adding: “At first, most farmers used CAN 27% for endorsing tobacco here in Tabora, but YARA integrated it with calcium to introduce YARABela Sulphur, Nitrogen 24% and sulfur 6%, which is soluble in water. Even the government has realised this and have vivid example and prove that sulfur facilitates nitrogen and work efficiently.”

“YARA fertilizers comprise essential nutrients like nitrogen, potassium and sulfur as well as zinc which are vital in soil.

Quality guaranteed

According to him, YARABela has already been approved and has been accepted by the majority of tobacco farmers here in Tabora. Most of them say that they expect good harvests this year.

YARA has other fertilizers for maize and cereal, which is YARAMila Cereal. This is specialised in maize and rice and it’s either as basal and top-dressing or basal alone determined by the soil. This one helps to increase productivity as well.

YARAMila Cereal has also shown ratios in a balanced form easily available for efficient crop uptake and it suits most soil conditions independent of pH level.

For this type of fertilizer, soil analysis from many maize and rice growing areas in the country confirm deficiencies for maco and secondary nutrients, including Tabora, especially for ingredients which include sulfur, magnesium, zinc, which all together are critical to the yields and quality in cereal crops.
Sustainable farming system

Agricultural practices must meet the needs of the present without compromising the ability of future generations to satisfy their own.

Credible definitions of sustainability must accept the profit motive as a driver of sustainable practices.

There is great scope for unleashing the agricultural potential of currently less productive countries such as Tanzania and their smallholder farmers.

Science and technology, the right kinds of business model, right products to the farmers. Science and technology, the right kinds of business model, right products to the farmers.

Training is needed

Dr. Mayaka said, despite government initiatives and various efforts in implementing Kilimo Kwanza still, farmers need training on the right agricultural technology, their usage for agricultural activities, best agricultural practices and linkages to reliable, fair and sustainable markets for their cash crops.

He said, by representing Minsk tractors Works from Belarus for the introduction of Belarus tractors and agricultural equipment in the Tanzanian market, Intertechnology Co. Ltd is geared to provide smallholder farmers in the country with, not only right Belarus tractors brand which has been internationally and locally tested and approved for commercial agricultural usage, but also with spare parts, after sale service, farmers training on technology application, best farming practices and linkages to reliable, fair, competitive and sustainable market for their cash crops.

He said that most of the Sub-Saharan countries depend on agriculture as the best means of earning income and both rural and urban livelihoods, but some countries still practice primitive agriculture by using old farming methods of cows, donkeys and hand hoe for farming, which does not significantly complement to Kilimo Kwanza.

The ‘push’ for production

“A small and medium holder farmers’ productivity for improved livelihoods.

This was recently stated in Dar es Salaam by Intertechnology Co. Ltd Managing Director, Dr Francis Mayaka - a Medical specialist and entrepreneur, who is officially represents Belarus-based MINSK Tractor Works, the manufacturer of BELARUS tractors.

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Science and technology, the right kinds of business model, right products to the farmers and after sale services are essential ingredients.
Concern over sluggish performance of cotton sector

By Special Correspondent,
CTDP

Why cotton is vital

The cotton sub-sector is the principle source of livelihood for around 40 per cent of the country’s population. Many people derive their livelihood from cotton. The performance of the sub-sector, however, due to its high exposure to risks, is very volatile.

As a cash crop, cotton represents a major source of income and employment, offering economic opportunities to 500,000 rural households (smallholder farmers), most of whom, cultivate on farmland sizes between 0.5 to 10 acres and grow mostly in rain-fed areas.

The financial volume earned from the export of cotton amounts annually to USD 159.3 million, this is according to the Bank of Tanzania’s Monthly Economic Review for July last year. Moreover, cotton growers remain poor with no future promises and sometimes most of them think of venturing into other sectors such as fishing though also not promising.

According to media reports, in the 1980s and 1990s the government removed price control and input subsidies and privatized various public enterprises to expect benefits from effective market operation. Moreover, since then, there has been stagnant cotton productivity and subsequent slow pace of rural poverty reduction.

Reasons for low productivity

Given that, one of the main reasons for low productivity was due to low input use among farmers; in 2003, the government reintroduced the agricultural input subsidies. Ensuring sustainable production would provide an immense potential that in turn would significantly contribute to poverty eradication and socio-economic development of the country.

According to an initial assessment done by Rural Livelihood Development Company (BLDC) of the cotton value-chain has showed that several constraints have to be addressed in order to unlock the potentials of the sub-sector.

These include: limited access of producers to inputs and services, low productivity and quality of cotton, strong volatility of prices in local and international markets, competitive business environment, weak organization of farmers’ groups, lack of access to ginning facilities, and lack of access to credit.

It is also said that the country’s cotton market is subject to taxes and levies which are being imposed at the district, regional and central government levels. Moreover, cooperative unions and societies are also taxed. Such heavy taxation, which amounts to an average of 12 per cent of the farm gate price, penalizes farmers hence a blow on farmers’ investment capacity.

What the govt should do

This vital role could take a number of forms such as import-export policies and domestic policies like price support programmes, direct payments, and input subsidies to influence the cost and availability of farm inputs such as credit, fertilizers, seeds, and irrigation water.

If we are to see the farmers and the country are benefiting from the crop, then the government, among other things, ought to reduce the current level of taxation, taking into account its impact on producers and ginner.

The government should also increase its support on input subsidies should be complemented by policies aimed at strengthening the investment capacity of farmers and ginner.

Economists say that public spending on farm input subsidies should be unlimited.

Despite the fact that the country’s cotton sub-sector has considerable potential which can be exploited for mutual benefit to stakeholders, fluctuations in cotton prices, drought, cotton diseases, and lack of easy access to inputs, pesticides and seeds undermine better yields and higher cotton production volumes.

On the other hand, the provision of subsidies which supports cotton related extension services would enhance the capacity of farmers to improve quantity and quality of the crop hence boost the position of the industry in the country.

Good coordination among stakeholders is required as far as purchasing inputs so as to achieve economic farm yields, and high quality requirements throughout the supply chain as well as for the Tanzania cotton to be competitive in world markets.

Case for cotton productivity

In other words, a proactive approach to Private/Public Partnerships (PPP) is necessary to maintain and improve the profitability of cotton. A mix of public and private goods and services will be needed to resolve endemic rural credit market failure, acquire and diffuse technical innovations, and ensure the necessary coordination.

Funding is urgently needed in various areas through which development and transformation of new varieties would be realised, pest management would be improved, and raw cotton grading and high quality requirements would be updated.

Government commitment to support the cotton sector, especially in respect of regulatory and monitoring services, should be unlimited.

Other efforts to be made would include improving the rural infrastructure such as roads, irrigation schemes, strengthening regulatory and institutional capacities, and strategic research, as well as training of front-line extension staff.

Mired you, when we talk about irri-
Concern over sluggish performance of cotton sector

Funding is urgently needed in various areas through which development and multiplication of new varieties would be realised, pest management would be improved, and raw cotton grading systems would be updated.

According to the report, Tanzania has huge potential for irrigated agriculture, the area suitable for irrigation is estimated to be about 29.4 million ha but only 0.34 million ha are currently under irrigation. Yet the country is the second in Africa for having water resources.

Therefore, if we are to see such arable land is seriously utilized and thus transforms small holder farmers, we need commitment of all stakeholders who are going to dedicate their efforts in the cotton investment.

Value addition

On the other hand, the ginters also play an essential role in the cotton value chain, as they are said to be major clients of the cotton farmers and provide raw material to the textile and clothing industry as well as to the oil mills.

However, most of the ginning factories have been closed down and those exist, keep on relying on the outdated technology thus failure to keep pace with fast changing International standards as owing to poor ginning technology, quality of cotton is impaired.

Since ginning sector is an important transfer point in the cotton value chain, and acts as bridge between the farmer field and textile industry. It plays a significant role in determining the quality of raw material for textile and clothing industry.

Therefore, value addition at the ginning stage will not only lead to improvement in the livelihood of all those who are associated with ginning industry, but will also have yield benefits in both forward and backward linkages.

Improvement in quality of the cotton lint would mean provision of higher quality raw material to the textile and clothing industry, which will translate into increasing competitiveness of the higher value added textile and clothing products. As a result, the industry will create more job opportunities and higher income for those associated with industry.

As far as backward linkages are concerned, when value addition at the ginning phase will take place, it will create demand for more cleaner and quality cotton.

Eventually, farmers will have incentives to provide quality cotton to earn better returns. In this way half a million families will benefit, thus improving livelihood of large number of rural dwellers.

Ginning sector upgrade in term of skills and technology can be used as instruments in improving quality of cotton and cotton products, creating employment opportunities, and increasing earnings of the people associated with the ginning sector. Such interventions will essentially lead to improvement in the livelihood and poverty alleviation.

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Media reports suggest that high domestic prices for the crop lured more farmers in the country to into the work last season, but the rise in production was mainly thanks to contract farming.

This is a system where a private sector firm provides farmers with inputs such as credit, fertilizer and seed in exchange for exclusive purchasing rights for the resulting crop.

Quality and standards

It enables smallholder farmers to participate in new high-value product markets and improves quality and standards, thus increasing and stabilizing farmers’ incomes.

But, there are also risks associated with contract farming. Such risks can be reduced if a greater focus is put on strengthening market-oriented producer organizations and creating mechanisms for resolving disputes between farmers and firms.

Although initially intended to commence in the 2011/12 season, however, full success is not expected to occur until 2015 due to some reluctance by ginners to get on board. Moreover, some 292,000 cotton farmers in the country are reported to have taken to contract farming. Ginners also provide farmers with appropriate farming inputs, and pesticides on credit, an intervention that boosts production.

Doubling cotton output

Under the Tanzania Cotton and Textile Development Programme, the country is determined to double cotton output by establishing contract farming to support marketing and to ensure that cotton farmers get easier access to inputs.

Several activities are being undertaken under the programme such as extending technical assistance to Tanzania Cotton Association (TCA) and Tanzania Cotton Board (TCB) members investing in the sectors.

This enables those receiving the support to promote proper policy and institutional reforms, while the designated Seed Multiplication Zone (SMZ) comprising farmers and ginners receive assistance to ensure successful management of contract farming.

For sure, there are good reasons for expecting that contract farming path to the collapse of international commodity agreements and the liberalization of national markets. Agricultural value chains have become increasingly buyer-driven and vertically integrated. In such an environment, contract farming offers the best of both small- and large-farm production systems.

However, smallholders often suffer from capital constraints, and they lack capacity to adopt technological innovations. Contract farming can overcome those difficulties, and can deliver benefits typically associated with large-farm production systems, including increased output with reduced input costs.

Moreover, firms have a comparative advantage in market and technical knowledge, as well as in product traceability and quality. From a poverty-reduction perspective, contract farming offers clear opportunities for smallholders.

It gives them access to a reliable market, it provides guaranteed and fixed pricing structures, and most important, it provides access to credit, inputs, and production services. In broad terms, it can stimulate the transfer of technology and skills.

At one time, he TCB acting Director General, Gabriel Mwalu was quoted as saying there is a lot of untapped potential in contract farming...
Integrated pest management set to boost cotton yields

By Special Correspondent, CTDP

Increasing productivity

Cotton farmers can increase their cotton productivity from 20 to 70 per cent by managing pests through Integrated Pest Management (IPM).

IPM entails the use of sustainable approaches in managing pests by combining biological, cultural, physical and chemical tools in a way that minimizes economic, health, and environmental risks.

IPM programme in Tanzania was established in 2008 to improve farming skills and raise cotton farmers’ awareness of good agricultural practices.

The main objectives are to increase yields and incomes through environmentally-friendly methods, improve food security and poverty reduction and to reduce risks associated with agrochemicals.

Main challenges

Encouraging sustainable production of food chains and disruption of ecosystem services. Monitoring of human and environmental health is a critical element in any functional agricultural system, but these elements are mostly often missing in developing economies. The programme aims to help farmers reverse these negative factors.

IPM components

IPM consists of three basic components: prevention of pest build-up through use of appropriate crop cultivation methods; observation of the crop to monitor pest levels, as well as the levels of natural control mechanisms, such as beneficial insects, in order to make the correct decision on the need for control measures and intervention where control measures are needed.

The programme uses the Lead Farmer Training (LFT) approach, whereby farmers build new skills and knowledge through discovery-based learning and hands-on field experiences.

The programme seeks to help farmers explore, modify and adopt their own set of ‘good agricultural practices’; better understanding of the mechanisms and how things work can greatly improve their decision-making skills.

The Lead Farmers are exemplary farmers that are volunteer themselves for training, from various cotton growing villages. The farmers then train their peers in their villages through examples and farm visits in their villages.

Training programme:

This year the Training Programme was held in March and February in the cotton growing region. The training consists of delivery of key notes delivered by experts followed by field demonstration in real farms.

Since inception, the program managed by the Cotton and Textile Development Program (CTDP) under Tanzania Gatsby Foundation (TGAT) has worked with Tanzania Cotton Board (TBC), have developed strong partnerships with local governments and agencies, farmer organizations, NGOs and research institutions, the private sector and donors.

The programme is carried out with the financial support of the Gatsby Foundation and Department of International Development (DFID).

Contact Farming Transforms Life in Musoma

Mr. Raphael M. Luqiji started cotton farming in 50%, he used to get inputs from the Agricultural Cooperative Society and their cost deducted from the sales of the cotton at the end of the season. He may not remember the details but he remembers that input were free and of good quality, with an average yield of 400kg per acre.

When Contract Farming was introduced in Musoma in 2008/2009, he attended the first meeting in Tegereka conducted and he was among the first members of the Farmers Business Group known as Mung’ara, now known as Mshikamano. He started with 2 acres and received inputs and training on best agriculture practices. This has transformed his farming and he has harvested an average 850kg per acre. In 2009/2010 season he increased his area to 3 acres following confidence of accessing inputs on credit and managed to increase production up to 1110kg per acre. He also wormed a district prize of an Ox plough as the best farmer. It was out of this success he built a new house.

“Encouraging sustainable production is one of the cotton crop main challenges. Poor yields often result from a lack of knowledge of soil management, which has led to poor cultivation methods, choice of poor quality seeds and highly toxic pesticides”

Financial Support

The programme is funded by the UK government through DFID, the Gatsby Trust and the UK Department for International Development (UKAID) DFID and the Governments of Tanzania and Malawi.

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Contact Farming Transforms Life in Musoma

Mr. Raphael M. Luqiji started cotton farming in 50%, he used to get inputs from the Agricultural Cooperative Society and their cost deducted from the sales of the cotton at the end of the season. He may not remember the details but he remembers that input were free and of good quality, with an average yield of 400kg per acre. When Contract Farming was introduced in Musoma in 2008/2009, he attended the first meeting in Tegereka conducted and he was among the first members of the Farmers Business Group known as Mung’ara, now known as Mshikamano. He started with 2 acres and received inputs and training on best agriculture practices. This has transformed his farming and he has harvested an average 850kg per acre. In 2009/2010 season he increased his area to 3 acres following confidence of accessing inputs on credit and managed to increase production up to 1110kg per acre. He also wormed a district prize of an Ox plough as the best farmer. It was out of this success he built a new house.

“Encouraging sustainable production is one of the cotton crop main challenges. Poor yields often result from a lack of knowledge of soil management, which has led to poor cultivation methods, choice of poor quality seeds and highly toxic pesticides”

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