

EAST AFRICAN COMMUNITY EAC FOOD SECURITY ACTION PLAN (2010 – 2015)

Arusha, Tanzania May, 2010

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TABLE OF CONTENTS

1.	Executive Summary	.3
2.	Definition of Terms	.5
3.	List of Acronyms and Abbreviations	.6
4.	Introduction	7
5.	The Contexts for EAC Food Security Action Plan	8
6.	Priority Areas for The EAC Food Security Action Plan	19
7.	Detailed Action Plans	.2

EXECUTIVE SUMMARY

The EAC region is frequently affected by food shortages and pockets of hunger although the region as a whole has a huge potential and capacity to produce enough food for regional consumption and a large surplus for export to the world market. There are many factors leading to this state of affairs but the most critical are: (i) inadequate food exchange/trade between times and/or places of abundant harvest on one hand, and those with deficit on the other; and (ii) high variability in production caused by high variability of weather which is becoming worse due to climate change

Hence, the East African Community Food Security Action Plan has been developed to address food insecurity in the region. It forms the initial step of implementing the provisions of the EAC Treaty as set out in Chapter 18 Articles 105 -110.

One of the main objectives of the EAC as set out in the Treaty is the achievement of food security and rational agricultural production. The EAC-Food Security Action Plan will guide coordination and implementation of the joint programmes and projects emanating from this plan.

The Action Plan is organised into four sections. Section one contains the introduction which highlights the background to the development of the EAC food security action plan and the constraints in achieving food security in the EAC. Section two describes the contexts for the EAC food security action plan. Section three provides for the priority areas for the EAC food security action plan while Section four provides detailed action plans which include implementation and coordination arrangements, monitoring and evaluation and resource mobilization for implementation of the Plan.

The Plan shall be implemented over a period of 5 years, from 2010 to 2015 and the Sectoral Council of Ministers Responsible for Agriculture and Food Security will guide its implementation. For its effective and efficient implementation, it will be necessary to strengthen the capacity of the EAC Secretariat to coordinate the implementation of the joint programmes and projects emanating from this plan.

The EAC Secretariat in collaboration with Partner States will draw up a detailed annual work plan indicating financial requirements based on objectives identified in the Action Plan. The implementation of the plan will be phased starting with the crucial strategic interventions. The plans will be financed by the Community, Development Partners and investors

DEFINITION OF TERMS

Agriculture – In this document is taken to mean crop production, livestock production, fisheries and forestry.

Food Security – Food security exists when all people, at all times, have physical, social and economic access to sufficient, safe and nutritious food to meet their dietary needs and food preferences for an active and healthy life, FAO World Food Summit, 1996, Rome.

Off Farm Employment – This means non–farming income generation activities.

LIST OF ACRONYMS AND ABBREVIATIONS

ASAL Arid and Semi-Arid Lands

CBO Community Based Organization CDM Clean Development Mechanism

COP 15 Conference of Parties -15

DFI Development Finance Institutions

EAC East African Community

EAC-ARDP East African Community –Agriculture and Rural Development

Policy

EAGC East African Grain Council GDP Gross Domestic Product GHG Green House Gases

HIV/AIDS Human Immunodeficiency virus / Acquired Immunodeficiency

Syndrome

ICT Information and Communication Technology

IPCC International Panel on Climate Change

LVBC Lake Victoria Basin Commission
LVFO Lake Victoria Fisheries Organization

M&E Monitoring and Evaluation
MDG Millennium Development Goals

NAPA National Adaptation Programme Action

NCD Non Communicable Diseases

RATIN Regional Agricultural Trade Information Network (RATIN)

SPS Sanitary and Phytosanitary

SQMT Standards, Quality, Metrology and Testing

WRS Warehouse Receipt System

1. INTRODUCTION

1.1 Background to the Development of EAC Food Security Action Plan

The overall objective of the EAC Treaty regarding cooperation in agriculture and rural development is the achievement of food security and rational agricultural production. Further, the EAC Agriculture and Rural Development Policy (EAC ARDP) aims at attaining food security through increased agricultural production, processing, storage and marketing.

The EAC Agriculture and Rural Development Policy (EAC-ARDP) recognizes the importance of eliminating hunger and ensuring sustainable food security within the region as a necessary first step to poverty eradication and consequently a stimulus for rational agricultural development and realization of the aspirations of the Treaty establishing the EAC. However, before and since the signing of the Treaty, the ability of the Partner States to achieve individual and collective durable food security status has been elusive. This has been further compounded by the negative impacts of Climate Change.

The EAC ARDP guides the development of strategies and programmes and projects for realisation of the above goals of the EAC. This action plan has been developed to guide the implementation and actualization of a regional food security objective.

In this connection EAC Head of States directed that the EAC Food Security Action plan and EAC Climate Change Policy be developed to address food insecurity and adverse effects of climate change in the region.

1.2 Constraints in Achieving Food Security in the EAC

Although, food security plays an important role in achieving regional development objectives, it is constrained by;

- a) Low and unstable production and productivity occasioned by overreliance on rain-fed agricultural production systems.
- b) Low surface water storage per capita in the EAC region.
- c) Inefficient utilization of water resources for production including for irrigated agriculture.
- d) Poor or no access to affordable agricultural credit by resource poor producers.
- e) Low producer prices making agriculture less remunerative.
- f) Uncertainty in income flows due to price volatility in agricultural commodities.
- g) Inadequate and weak farmer's institutions incapable of supporting a vibrant agricultural sector.

- h) Inadequate infrastructure such as transport, communications, storage and processing facilities etc that hinders access to factor and product markets within, between Partner States and beyond.
- i) low usage of agriculture production enhancing inputs such as fertilizer, improved seeds, agrochemicals and veterinary drugs etc
- j) Inadequate institutional support to livestock production systems in arid and semi arid areas.
- k) Inadequate institutional support to the fishing industry including capture and aquaculture fisheries.
- Increased frequency and severity of extreme weather such as floods and drought as a result of global warming and climate change, adversely affecting food production.
- m) Inadequate flow of information on the adverse climate change impacts and actions to the producers
- n) Prevalence of HIV/AIDS and other tropical human and animal trans boundary diseases that not only divert the already constrained resources from agricultural production but also waste the labour force.
- o) Increased pressure on natural resources and degradation of environment due to rapid population growth, poor soil management practices, overgrazing etc.
- p) High post harvest losses due to inadequate/lack of food storage and processing facilities.
- q) Disruption of food production and distribution due to social unrest and political instability.
- r) Inappropriate and low adoption of production methods due to inadequate research and extension services.
- s) Inadequate food access particular among the vulnerable population /resources poor population.
- t) Gender imbalances in access to opportunities in production, marketing and consumptions, access and control of productive resources.

2.0 THE CONTEXTS FOR EAC FOOD SECURITY ACTION PLAN

2.1 The East African Common Market Protocol as an Important Instrument of Ensuring Food Security in the Region

In the EAC region the food production, processing and preparation sector remains a key sector in the economies of the member states. It is estimated that between 70% to 80% of the labour force of the EAC is involved in the food sector in one way or another. Between 24% and 48% of the GDP of the member countries, is attributed to the agriculture sector. These figures may be an under-estimate because they often do not take into account of livestock, fisheries and other food supply systems.

The 2009 Economic Report on Africa (ERA, 2009)¹, explicitly recognized the potential regional agricultural value chains supported by agribusiness and agroprocessing as a basis for linking especially the smallholder producers to markets for food and other agricultural products. Therefore, the East African Common Market (EACM) provides the best opportunity for building such value chains, because it provides a framework for exploiting economies of scale in the production and supply of food.

The realization of a regional economic bloc encompassing five countries leading to a combined population of over 120 million, land area of 1.85 million km2 and a combined GDP of US\$ 73 billion, is an opportunity for enhancing food security that should be used with all the priority it deserves.

2.2 The Need for Regional Policy and Standards for Food Security

The regional perspective required to accelerate food security in East Africa is currently seriously hampered by the frequent imposition of export bans even between districts within one country. This practice results in the separation of surplus food production zones from the deficit markets they would normally serve in both large cities and rural areas. A recent assessment report by the World Bank of maize marketing in East Africa², revealed the following:

- Protectionist measures through export bans lead to lost opportunities for farmers and traders, who then reduces their investment in production in subsequent seasons leading to overall reduction in food production,
- Apart from reducing potential outputs, arbitrary bans on selling of cereals leads to reduction in quality, quantity and value, causing losses to the economy as a whole, and
- The export bans and other trade restrictions scare away private sector development and investments in the food sub-sector, leading to sluggish growth in the sub-sector, and lost opportunities for farmers and consumers.

The EAC is in the process of development, adoption and implementation of regional legal, regulatory and institutional framework for EAC SPS Protocol. The draft EAC SPS protocol was adopted by the last Sectoral Council on Agriculture and Food Security which was held on 2nd December, 2009.

The principal objective of the EAC SPS Protocol is to adopt and enforce sanitary and phytosanitary measures in order to minimize their negative effects on trade. The Protocol elaborates rules for application, which relate to the use of sanitary and phytosanitary measures, and recognizes the rights of importing countries to implement these measures.

² World Bank (2009). Eastern Africa: A study of the regional maize market and marketing costs. Report No. 49831 - AFR

¹ Economic Report on Africa 2009: Developing Agriculture through Regionally Integrated Value Chains, United Nations Economic Commission for Africa, Addis Ababa, 2009.

2.3 Critical Infrastructure Especially in the Rural Areas

The EAC in general and the member countries in particular are doing a commendable job at investment to build new, and upgrade infrastructure along the main transportation corridors. The EAC countries are leading the continent in playing its part in initiatives designed to interconnect the networks of the various countries as part of the development plans outlined by the African Union through the NEPAD Infrastructure Plan.

However, studies supported by Kilimo Trust (KT) and FAO in East Africa have shown that the missing link is in feeder roads and other market-facilitating infrastructure in the rural areas³. Therefore, efforts in development of major corridors should be balanced with accelerated parallel investment on rural feeder roads, which have been shown to have a significantly higher impact on agricultural productivity, response to price signals by producers, and reduction of marketing costs.

Furthermore, rural roads connect the national and regional roads and railways to the production areas increasing the efficiency of consolidation of cargo for the large trucks and thus optimizing the utilization of the transportation infrastructure in general. Success of the EAC Food Security Action Plan will depend on efficient connectivity that will increase confidence of the producers on the market, so as to convince them that they can focus on their comparative advantage and produce surplus for the market, while depending on the same market to supply what they would like to consume but do not have the comparative advantage in producing it.

2.4 Development of Agro-industries for Value-addition Processing

The World Development Report 2008 called for an accelerated expansion of the share agro-industries in agricultural GDP as a way of making agriculture an engine of economic growth and reduction of poverty. This is because agro-industries create forward and backward linkages, leading to significant multiplier effects, generating demand for agricultural produce and associated inputs and services, creating on- and off- farm employment, enhancing incomes and contributing to value addition and increased public sector revenues. Through the development of agro-industries, access to markets, finance and technical assistance can be facilitated for smallholder producers, promoting their inclusion into modern and efficient value chains.

Value-adding agro-processing of food commodities increases food security in four major ways; namely:

 Reduction of post-harvest losses which are currently estimated by several organizations (FAO, CIRAD, NRI and UNIDO) to be as high as 30% in cereals, 50% in roots and tubers, and up to 70% in fruits and vegetables;

³ KT and FAO (2009). Investing in *Last Mile* Market Oriented Agricultural Infrastructure in Africa. Report of the FAO-Kilimo Trust Roundtable, 8th – 10th June 2009, Kampala, Uganda

- ii) Extending the shelf-life of food, making most food especially perishables tradable and easier to move over long distances from areas with surplus to areas with deficits;
- iii) Enhance incomes and creation of employment along the food chain from production to marketing; and
- iv) Improving the quality and safety of foods through appropriate certification, traceability systems and harmonization of standards, thus improving access to markets.

Furthermore, expanded agro-industries will contribute to poverty reduction through combined effects of employment gains, income enhancement, inclusiveness and food security.

2.5 Development of Insurance Instruments

Agriculture in general and food supply in particular are faced by many risks, including:

- Production Risk due to weather calamities such as drought and floods as well as pest, disease, fire and many other perils mainly impacting the primary producers;
- Market or Price Risk caused by volatility of prices in which case in some years the prices received for primary produce and products may not cover basic costs of production;
- Input Cost Risk the cost of inputs, impacted by the cost of raw materials, is variable and may be higher than the price received for the commodity produced;
- Transaction Risk associated with receiving payment and/or the delivery of agriculture commodities within an international trading environment;
 and
- Food Safety Risk associated with producing a safe food product (or perceived safe food product) for consumers.

However, temporal and spatial variability of climate, especially rainfall, is the major risk facing producers, agro-processors and consumers in EAC. Analysis of climatic data shows that the coefficient of variation of rainfall in semi-arid tropics can be as high as 50% and most of the annual rainfall often falls in few rainfall events within three to five months of the year. Evidence is emerging that climate change is making the variability more intense with increased frequency of extreme events such as drought and floods, which sometimes occur within one season in one location.

At regional and national levels, the consequences of climatic variability are a major cause of large economic losses such as destruction of infrastructure – for example, nearly 10,000 km of rural roads were destroyed in Uganda alone during the El Nino rains of 1997. At community and individual level these

disasters lead to death, loss of livelihoods, destruction of assets and thus increased vulnerability. In the EAC sub-region droughts following floods have been a major cause of famines affecting millions of people in the last 50 years.

A major drought affecting several parts of the EAC is recorded in at least every 10 years with amazing regularity. It is therefore important to understand, adapt and cope with climate variability so as to ensure food security.

Insurance is one of the means for mitigating the financial effects of risks associated with variability of weather and prices. Its main purpose is to provide monetary means of offsetting losses suffered by producers and other agroentrepreneurs in the case of severe and catastrophic weather events such as drought and floods. If well applied, weather-indexed based insurance has several positive outcomes particularly important for the smallholders as well as the agricultural system that supports them:

- i) Encourages investments by farmers in productivity-enhancing inputs leading to a better exploitation of GOOD seasons. Currently, to avoid the risk of losing their investment in inputs, most smallholders adopt strategies that work during poor seasons. This means that they do not reap the benefits from the more frequent normal and better rain seasons.
- ii) Facilitates credit availability. Due to the risk associated with agricultural production, producers in general and smallholders in particular have historically been unable to access credit financing. The administrative cost of financing small, high risk loans has affectively precluded many smallholders from credit. With an insurance arrangement that will pay off part or the entire loan in case of severe drought, the chance of default is reduced and so credit recovery costs are also reduced. This reduction in administrative costs should encourage lenders to provide more credit to smallholder producers.
- iii) Reduce the need for food aid and hand-outs. Since there is less dependence on these welfare-type programs, confidence will be built among smallholders in their ability to be self supporting. Furthermore, governments will have less pressure for providing food aid and similar type programs.
- iv) Many markets require sufficient volume to justify the necessary infrastructure. Insurance may encourage the use of inputs or other cultural practices that enhance agricultural productivity. The increased volumes should lead to increased agri-business investments in the necessary marketing structures so the smallholder producer can access more market alternatives.

2.6 Food Access and Utilization

Self-sustaining domestic markets for food are non-existent in the rural areas due to lack of purchasing power. Most of the food is consumed by those who produce it, and most of the surplus production is left to go to

waste. Even the burgeoning urban areas are dominated by poor underemployed people with very little purchasing power to save as a significant "real" market. This is what leads to the "fallacy of composition" for producers venturing into adopting productivityincreasing technologies and practices, who find that they cannot recoup their investments. This is a poverty trap which unfortunately is perpetuated by intervention programmes that are solely focused on pushing inputs and extension to increase production and not income generation to increase/improve the purchasing power.

To overcome this problem, more investments are required in deliberate efforts to transform a proportion of smallholders from direct producers of food commodities, to entrepreneurs dealing with non-food and high value commodities, non-farm agricultural enterprises especially in the value-addition processing industries, and non-agricultural enterprises such as cultural tourism, forestry and services. The idea here is to create a genuinely thriving local and national market for food commodities and products so as to achieve locally-generated attractive returns to those who continue with food production enterprises. In summary, we need a change of gear from efforts to link food producers to distant and limited urban and overseas markets, to investing in creating and expanding the markets for food commodities at local levels.

The radical change of approach required is to link emergency food aid to long-term development. This is because trends show that while one part of a country or sub-region suffers from food shortage and is receiving food aid from developed countries, another part of the country or sub-region is forced to abandon bumper harvests to rot in the field for lack of a market. This kind of approach will increase the capital flow to help food producing households and communities build up their asset base to be able to effectively deal with their own emergences in the future.

2.7 Production and Productivity of Food in the EAC Region

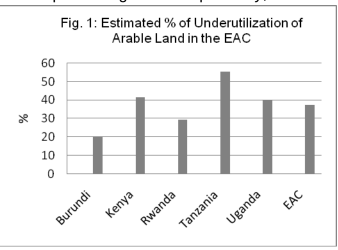
In calling for African Green Revolution, H.E Kofi Anan once remarked that "the knowledge required for Sub-Saharan Africa to achieve its own green revolution is not lacking, what is lacking as ever, is the will to turn this knowledge into practice... ⁴" This was corroborated by the World Development Report, which estimated that the rate of use of improved varieties in SSA was about 24%, use of chemical fertilizer stood at only 13%, and use of appropriate water control systems for agriculture covered only 4% of the cultivated land.

Consequently, low yields are widespread. For example, the average grain yield in rain-fed farming is about 1 t/ha for smallholders, while under similar agro-climatic conditions, on-station yield levels of grain maize reach between 5-6 t/ha, and commercial farmers generally operate at much higher yields of 7-8 t/ha. In the dry areas, yields achieved by

⁴ HE Kofi Annan, MDG Technical Support Centre, 2004

smallholders average 0.5 t/ha. Yet, billions of US\$ have been used for research by international, regional and national organizations to develop new varieties, agronomic and husbandry practices, and other technologies such as irrigation and processing. More importantly, there

multitude are а experiences, best practices and lessons that have been generated by farmers and other agro-entrepreneurs, by well as many development agricultural programs. Most of these are not being adopted at scale.



The EAC region is endowed with ample land

resources which to some extent are under-utilized for various reasons (Figure 1). One of the main characteristics of land use in the sub-region is the high concentration of people and livestock in highlands areas because of some high potential features such as long LGP, cooler climates and deep soils. At the same time there are vast stretches of land with good soils but under-utilized because of shortage of water. Opening up the underutilized lands will call for increased productivity of livestock systems as they are the most dominant and feasible systems in these areas.

The portions of land used in both the humid and semi-arid areas experience accelerated degradation through loss of vegetation cover and reduction of soil productive capacity from soil erosion, salinization and nutrient over-exploitation. More than 95% of crop production is by smallholder farmers mostly using low inputs. The intensive low-inputs systems accelerate the lowering of soil quality, in other words the capacity of soil to maintain productivity through plant growth and environmental health. Estimates made at continental level show that the rate of loss of nutrients from smallholder fields are in the range of 660 kg N ha-1, 75 kg P ha-1 and 450 kg K ha-1.

The Abuja Fertilizer Summit⁵ resolved that the African Union member states will accelerate the timely access of farmers to fertilizers so as to increase the level of use of fertilizer from the current average of 8 kilograms per hectare to an average of at least 50 kilograms per hectare by 2015. Some of the means suggested include:

 Reduce the cost of fertilizer procurement at national and regional levels.

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⁵ http://www.africafertilizersummit.org/

- Developing and scaling up input dealers' and community-based networks across rural areas.
- Granting, with the support of Africa's Development Partners, targeted subsidies in favor of the fertilizer sector, with special attention to poor farmers.
- Accelerate investment in infrastructure, particularly transport, fiscal incentives, strengthening farmers' organizations, and other measures to improve output market incentives.
- Establish Regional Fertilizer Procurement and Distribution Facilities through strategic public-private partnerships.
- Promote national/regional fertilizer production and intra-regional fertilizer trade to capture a bigger market and take advantage of economies of scale.
- Establish an Africa Fertilizer Development Financing Mechanism that will meet the financing requirements of the actions agreed upon by the Summit.

Water for agriculture: The supply of water is skewed both temporally and spatially. In most cases it is the temporal variations rather than amount of rain which brings most problems to rain fed systems. However, it is important to pay attention to rain fed crop and livestock systems as they currently supply more than 90 % of the food consumed in the region. Even in the semi-arid areas there is plenty of rainwater but more than 60% often goes back to the atmosphere unutilized for any productive purposes. The main requirement is management interventions which enable beneficial plants to use effectively, through transpiration, the rainwater available on-farm.

The basic principles are simple and have been known for a long time; they are:

- Optimizing infiltration the main purpose being to reduce non-productive depletion of the rainwater through evaporation and run-off, while reducing erosion and increasing re-charge of ground water
- Increasing the water-holding capacity of soil within the root zone to make most of the captured water available to plants
- Ensuring an efficient water uptake (*i.e. high ratio of transpiration/evapo-transpiration*) by beneficial plants achieved through appropriate agronomic and husbandry practices
- Optimizing the productivity of water used by plants, in value of products through the choice of crops with sufficient demand in accessible markets.

Irrigation development has focused most attention on civil engineering structures for water diversion rather than the management practices needed to optimize water use efficiency at field level. In most cases once a field is treated to meet the four principles above, irrigation may only be required as a strategic supplement to mitigate the effect of dry spells. But one would

ask, since the principles mentioned above are so simple why are they not widely adopted?

Most of the river flow in the region has not been mobilized such that the installed capacity for storage of water is on average 500 m³ per capita. In the USA or Australia the installed water storage capacity is more than 5,000 m³ per capita. Furthermore, out of the world's 45,000 large dams, only 1,000 (2%) are in SSA and nearly all (600) in one country, South Africa. Large countries like Tanzania have less than five large dams.

The EAC region is also home to several lakes each with more than 25 km² surface area, including Lake Victoria and Lake Tanganyika, counted among large lakes in the world. Wetlands are critical ecosystems in the sub-region with the wetlands in highland countries such as Burundi, Rwanda and Uganda. Therefore, the EAC region has an economic water scarcity because of inadequate investments in water control structures and systems for effective management of water resources.

There is nothing that demonstrates the role of water control infrastructure, than the sheer scale of investment on such infrastructure by the rich countries. For example, in Japan, heavy investment in water control infrastructure since the 1970s has reduced annual economic losses due to floods from 20% of GNI, to less than 0.5%. In both the developed world and developing countries, investments on infrastructure to harness water for agriculture have led to tremendous positive impacts in the creation of wealth and improvement of food security. Furthermore, experience from both rich and developing country show that apart from securing water supply, infrastructure plays a major role in protecting people and their properties against the vagaries of floods and drought. It is estimated that in Tanzania, 70% of declared disasters are water related, 37% caused by floods and 33% caused by drought. Therefore, the lack or inadequate water control causes so much destruction to the economy and livelihood assets, such that a single event of meteorological drought in a 12-year period lowers the GDP by 7-10% and increases poverty by 12-15% on top of wiping out all the assets of majority of the poor.

Key issues on water resources in the EAC are:

- Improving the productivity of water at farm level through a strategic mix of enterprises, integrated Agricultural Water Management (AWM) approaches and water management technologies in both rainfed and irrigated agriculture,
- Enhancing economic benefits while containing environmental impacts at local, watershed, national or basin levels, as a result of increased use of innovations and technologies for enhancing the farm level productivity of water in the upper catchments,
- Improving incentive (such as trade) and governance mechanisms to bring about beneficial uses and management of water in the upper catchments while maintaining or improving water availability for downstream or ecosystems needs,

- Combining indigenous knowledge with cutting edge information technologies to develop the most appropriate decision support tools for different stakeholders (including individual resource users) to improve planning for sustainable use of water, and
- In-building adaptation to climate change in all agricultural and water development strategies and programmes.

One of the major contributors to food insecurity and poverty in the EAC is inadequate use of livestock assets. Figure 2 provides statistics assembled from different sources for the two main types of livestock, namely ruminants and poultry. These statistics show that the size of livestock asset in the region is estimated at 41 million cattle heads, 33 million goats, 14 million sheep, 900,000 camels, and 130 million poultry. There are also other livestock such as pigs (3 million). Statistics also show that bee-keeping is an important undertaking by the smallholders in East Africa.

To gauge the potential of the livestock sector in food security and reduction of poverty, there is a need to assess the extent to which the livestock assets, as depicted in Figure 2, are converted into income per year. Despite the large livestock population in the region, the production of different livestock products for the market, is very low (Tables 1 and 2). On average beef production is estimated as just below 800,000 MT. Off take from small ruminant livestock is estimated at an average of 130 MT which could be a gross under-estimation because majority of goats and sheep are consumed within the producing households. Similarly the estimated average production of 108 MT of poultry meat could be a gross under-estimation because majority of the poultry and poultry products are consumed within the producing households. However, the free-range poultry is one of the most important assets of rural poor households. Pig meat production in the EA region is estimated at 111 MT per annum of which about 70% is produced in Uganda. For hides and skins, available statistics show that 5.71 million pieces of hides and 12.31 million pieces of skins (goats and sheep) are produced annually in the EA region. These are equivalent to 129,070 MT.

Table 1: Estimated annual production of products from slaughtered animals

Country	Beef (MT)	Goat and Shee Meat (MT)	Poultry Meat (MT)	Pig Meat (MT)	Hides an pieces)	d Skins ('00
					Hides	Skins
Burundi	9,000	4,000	5,000	5,000	36	325
Kenya	290,000	53,000	20,000	12,000	2,420	6,900
Rwanda	19,000	3,000	1,000	3,000	75	342
Tanzania	370, 000	40,000	41,000	13,000	1,980	2,740
Uganda	97,000	31,000	41,000	78,000	1,209	2,000
Total	785,000	131,000	108,000	111,000	5,710	12,310

Source: National Statistics

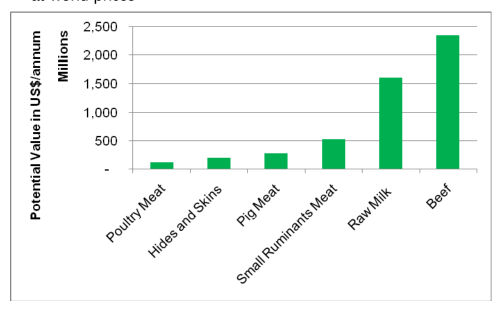
Table 2: Estimated annual production of products from live animals

Country	Milk (MT)	Eggs (Numbers)	Wool (MT)	Honey (MT)	Beeswax (MT)
Burundi	19,000	3,000		800	800
Kenya	4,000,000	1,255,000	1,500	20,000	20,000
Rwanda	120,000	2,000		1,000	1,000
Tanzania	715,000	63,000		45,000	16,000
Uganda	511,000	20,000		14,000	11,000
Total	5,365,000	1,343,000	1,500	80,800	48,800

Source: National Statistics

Figure 1 (below) shows a rough estimate of the value of major livestock products harvested each year in the region. These estimates have been made using average world prices and it is estimated that these values could be realized in the city markets in East Africa. Given the size of wealth held in the form of livestock, it is frustrating that poverty is so widespread in livestock keeping areas (including agro-pastoral and pastoral areas with large livestock numbers). In Tanzania, for example, agro-pastoral and pastoral areas account for 95% of the cattle population, yet most agro-pastoral and pastoral households live below the poverty line of US\$ 1 per day (Mdoe *et al.*, 1998).

Figure 1: Estimated annual value of selected livestock products total fo the EAC at world prices



The above evidence provide for the cause of EAC becoming an Important Exporter of Food Products to Exploit Global Markets for Food.

3. PRIORITY AREAS FOR THE EAC FOOD SECURITY ACTION PLAN

3.1 Provision of Enabling Policy, Legal and Institutional Framework

• To create a harmonized approach for enhancement of food security in the East African region.

3.2 Increase Food Availability in Sufficient Quantity and Quality

- To increase agricultural (crops, Livestock and Fisheries) productivity and make East Africa Region a net exporter of food.
- Ensure that food is effectively moved from areas of surplus to areas of deficit within the East Africa region.
- To deliberately improve exploitation of alternative sources of food supply from crop, livestock, marine and fisheries, and forestry systems.

3.3 Improve Access to Food

- Improve Physical Access to Food.
- Put in place structured trading system for food commodities and products.
- To improve food purchasing power of Individuals, households and communities.

3.4 Improve Stability of food supply and access in the EAC Region

• To improve capacity for emergency preparedness and response.

3.5 Enhance the efficiency of food utilization, nutrition, and food safety

To Improve on nutrition and food safety.

3.6 Implementation Strategy and Monitoring

Guided by the Agriculture and Rural Development Strategy for the East African Community (2005 - 2030) and other EAC relevant documents.

3.7 Resource Mobilization and Time Frame

Financial resource will be mobilized mainly from EAC Partner States and Development Partners. The Plan will cover a period of 5 years from 2010 to 2015.

As a cross cutting issue, all food security strategies and actions will have in-built gender and HIV/AIDS considerations.

4. DETAILED ACTION PLANS

4.1 PROVISION OF ENABLING POLICY, LEGAL AND INSTITUTIONAL FRAMEWORK

Objective 1: To create a harmonized approach for enhancement of food security in the East African region

	Output	Baseline	Target	Actions	Actors	Estimated	Time ⁶
						Costs	frame
1.	Regional food security and nutrition policy developed and adopted by stakeholders	Various national policies and regulatory frameworks related to food security and nutrition in place in each partner state	Regional food security and nutrition policy developed by 2011 Public awareness created by 2015	i) Analysis of food security and nutrition issues in the region ii) Review policies, legislation and strategies related to food security and nutrition for each partner state	EAC Secretariat Partner State Agriculture Sector Lead Ministries, Ministries of Health, responsible for disaster preparedness trade, regional	US \$ 3m	2010-2015
		Agriculture rural development policy and strategy for East Africa		iii)Develop a regional Food security and nutrition policy iv)Public awareness campaigns	cooperation and local government, private sectors, non state actors.		

⁶ Short term is one to three years, while four to five years is medium term

2.	Regional SPS	Draft EAC SPS	Regional SPS legal	Finalize and approve	SPS Authorities,	US \$ 0.5m	2010-2012
	legal,	Protocol	and regulatory	the SPS protocol	EAC, EAC		
	regulatory		framework adapted	·	Sectoral		
	and		by 2011	Develop harmonized	Council on EAC		
	institutional			food safety measures	Legal and		
	framework			and implementation	Judicial Affairs,		
	adapted and			procedures	Private sector		
	enforced				and relevant		
				Develop the	Ministries		
				regulatory framework			
				Establish a framework			
				for operation and			
				implementation of the			
				EAC Harmonized			
				Sanitary and			
				Phytosanitary			
				measures within the			
				Community			
3.	Regional	EAC Protocol	Regional	Establish regional	EAC Secretariat,	US \$ 2.5m	2010-2012
	standards,	on Standards	harmonized	standards legal,	Partner State		
	legal,	and EAC	standards for target	regulatory and	Bureaus of		
	regulatory	SQMT Act	food products by	institutional	Standard		
	and		2011	framework to ensure	ministries		
	institutional			enforcement of EAC	responsible for		
	framework			standards	Agriculture,		
	adopted and		Regional standards		Livestock,		
	enforced		legal, regulatory	Develop regional	fisheries, Water,		
			institutional	standards for target	trade, regional		
			framework adapted	food products	cooperation and		

			by 2012	Sensitization and training of key stakeholders	local government, private sectors, non state actors ⁷		
n fo n o fo	Regional nechanism or nanagement of strategic ood reserve established	No mechanism for monitoring food balance in region.	Regional food balance sheet and food reserve facility in place by 2012 Predictable regional based model pegged to regional strategic food reserve to replace ad hoc national based export/import restriction model of food products Food Security in the EAC monitored.	Establish and introduce EAC Food Information System and regulatory measures to ensure accurate information of available food at any time Establish sustainable institutional framework for pooling regional food balance sheet Develop regional food balance sheet on monthly basis Develop and adopt predictable regional based model for management of regional strategic food	Ministries of Agriculture, Livestock, Fisheries, Trade and Finance, National Food Reserve Agencies and private sector institutions	US\$, 1.5m	2010 – 2011

⁷ Includes civil societies, CBOs, women organizations etc

				reserve Establish food reserve facility both physical and financial Capacity building for key stakeholders			
6.	Awareness on Customs clearance procedures enhanced.	Inadequate awareness on cross border procedures encouraging informal trade routes.	Regional awareness programme in place.	Development of awareness programme Create awareness on simplified EAC trade regime	Revenue Authorities, ministries of trade and private sector associations	US\$ 0.25m	2010 - 2012

4.2 INCREASE FOOD AVAILABILITY IN SUFFICIENT QUANTITY AND QUALITY

Objective 2: To increase agricultural (crops, Livestock and Fisheries) productivity and make East Africa Region a net exporter of food

Ou	tput	Baseline	Target	Actions	Actors	Estimated Costs	Time frame
1	Use of	Food Production	i. Production	Establish mechanism	EAC secretariat, EAC	US \$5.5bn	2010- 2015
	improved/appr	performance	and	that ensure agricultural	Ministries in each		
	opriate	against potential	productivity of	inputs are available at	member state		
	technologies	levels due to low	crops	affordable prices	Ministries responsible		
	inputs	use of inputs.	increased by		for gender issues		
	(fertilizers,		15 % by 2015	Promote integrated	Agricultural		
	chemicals,	Gender		nutrient management	Sectors/trade,		
	farm	imbalances exist		system	Industrial Ministries		
	machinery,	with regards to	(ii)Increase	Promote targeted			
	seeds and	access and control	funding to the	small, medium and	Local communities		
	planting	of productive	agricultural	large investment	including CBOs and		
	materials	resources	sector up to 10	financing	women		
	feeds, animal		% of national		organizations.		
	husbandry		budget as per	Promote soil	Ministries responsible		
	inputs, organic		Maputo	conservation measures	for gender issues		
	manure, .,.		declaration by		Private sector, Civil		
	Agricultural		2015	Support construction of	society		
	production in			a regional fertilizer			
	the regional			processing plant to	International		
	increased.			lower costs	Development		
	veterinary				partners		
	products			Ensure effective and			
	materials in			efficient provision of			
	production			training & extension			

Output	Baseline	Target	Actions	Actors	Estimated Costs	Time frame
systems increased)		Production and productivity of Livestock and Fisheries	services on food production, processing, post harvesting handling and marketing Streamline gender issues, Enhance development and sharing of knowledge and technologies through regional coordinated research and appropriate extension packages including production according to agro-ecological conditions considering gender concerns Encourage adequate allocation of suitable land to food production Support and promote access of women to productive resources	Ministries responsible for Planning, Finance, Water & Irrigation, Agriculture sector/productive sector Private sector, Research institutes and Civil society		

Output	Baseline	Target	Actions	Actors	Estimated	Time
		increased by 15 % by 2015	Undertake range land rehabilitation and development Promote investment in efficient and sustainable food production systems, Support Plant, Livestock and Fisheries Genetic Resources improvement. Promote measures to improve animal health including Transboundary diseases Promote forage conservation for animal feeding		Costs	frame
			Promote sustainable utilization and management of land, livestock and fisheries resources including			

Ou	tput	Baseline	Target	Actions	Actors	Estimated Costs	Time frame
Ou 2.	The use of water for agricultural production increased and optimized	The use of water for agriculture production in the EAC is very low. Current water withdrawals for irrigation as % renewable water resources: Tanzania – 2 %	ii) Increased surface water storage per capita by 15% by 2015	Aquaculture promotion. Promote integrated water resources management in the EAC including joint water systems. Encourage the EAC Partner States to speed up finalization of the comprehensive	Ministries responsible for Water, Agriculture, Fisheries, Livestock development, Local government, Communities, Private and Non state actors.		
		Uganda – 2 % Kenya – 3 % Rwanda – 3 % Burundi – 3 %		framework for the River Nile. Construct appropriate water structures for livestock, irrigated agriculture and aquaculture Optimize land preparation and conservation tillage for agriculture, livestock and rangelands Match available water resources with			

Ou	tput	Baseline	Target	Actions	Actors	Estimated Costs	Time frame
				appropriate crop, livestock and fisheries production			
		irrigated acreage (Ha): Kenya – 103,203 Tanzania – 310,745 Burundi – 21430 Uganda – 14, 317 Rwanda – 13,500	(iii) Expand irrigation by 15% of the potential irrigable land by 2015.	Develop regional master plan on water use Enhance management of water for agriculture and pasture lands in both rain fed and irrigated systems Support development of major irrigation infrastructure Promote efficient utilization of water resources through irrigation technologies and appropriate research	Ministries responsible for Water, Agriculture, Fisheries, Livestock development, Local government, Communities, Private and Non state actors.	USD 4.5bn	
3.	Losses of fish, livestock and crops due to pests and diseases reduced.	Present level of pests and disease incidence is highestimated at more than 40%	Economic losses reduced by 30 % by 2015 At least 5 disease	Develop and Support pest and disease surveillance system in the region.	EAC Secretariat, EAC Ministries in each Partner State, Ministries Responsible for Agriculture,	US \$ 100m	2010-2015

Ou	tput	Baseline	Target	Actions	Actors	Estimated Costs	Time frame
			controls and surveillance centers strengthened and functioning well by 2015.	Enforcement of disease and pest control measures and procedures. Develop regional disease and pest control regimes in the EAC.	Livestock, fisheries, health, Private sector, communities, pastoralists		
4	Post harvest losses Reduced	Post-harvest losses currently up to 40 % for cereals and pulses, and up to 70 % for fruits and vegetables High livestock products and fish losses Value addition currently less than 10 %	Reduce post- harvest losses to less than 20 % by 2015	Support and promote capacity building for development, management and use of appropriate storage facilities, technologies and materials at all levels including at household level Promote cross border utilization of public/private storage facilities EAC coordinated backbone programmes	Agriculture and rural development sector ministries, Ministries of Finance and Trade, and the private sector	US \$ 2m	2010 - 2012

Output	Baseline	Target	Actions	Actors	Estimated Costs	Time frame
			to accelerate agro- industry development Promote Agro- processing and handling of food			
5. Food wastage reduced	Food wastage currently estimated at 40 %	Increase value addition to at least 20 % by 2015	Targeted training on value addition technologies Targeted promotion of investments and linkages with technology developers/suppliers and financiers Provide key marketing infrastructure in rural areas	Agriculture and rural development sector ministries, Ministries of Finance, Trade and industry, and the private sector	US \$ 2bn	2010 -2015
		Reduce food wastage to below 20 % by 2015	Raise awareness on the extent of wastage and its causes Monitor food wastage Promote technologies and practices that reduce food wastage.	Agriculture and rural development Sector ministries, Ministry of trade and industry and the private sector	US \$ 2m	

Objective 3: To ensure that food is effectively sourced from areas of surplus to areas of deficit within the East African Community region

Out	put	Baseline	Target	Actions	Actors	Estimated	Time frame
1.	Intra-regional trade share in regional food products market Increased	Presently intra- regional trade share in total regional market for food products is less than 10% for most traded food products	Increase intra- regional trade share in regional food products market to 30% by 2015	Strengthen current food information systems within EAC Partner States Facilitate easy access to trade policy and regulatory requirements for trade in food products Training/awareness creation on regional trade opportunities and regulatory requirements Avail trade finance targeting intra-regional trade in food products Improve marketing efficiency.	Private sector, public institutions facilitating trade and financial institutions	US\$ 4m	2010-2015

Objective 4: To deliberately improve exploitation of non-conventional sources of food supply from crop, livestock, marine and fisheries, and forestry systems.

	Output	Baseline	Target	Actions	Actors	Estimated	Time
						cost	frame
1.	Food	Overdependence	Dependence	Develop standards for	EAC	US \$ 1m	2010 - 2015
	products	on very few food	on major	blending of popular	Secretariat,		
	diversified	items	tradable	cereal flours with	EAC		
			cereals for	flours of other	Ministries in		
			caloric supply	traditional crops such	each Partner		
			reduced by 20	millet and sorghum	State,		
			% by 2015	and non cereal crops	Ministries		
				such as cassava,	Responsible		
				potatoes and yams	for		
					Agriculture,		
					Livestock		
					fisheries &		
				Promote development	health,		
				of blending of	natural		
				agricultural products	resources		
					Private sector		
		Almost all sources	Increase	Establish the nutritive	EAC	US \$ 100m	Medium term
		of food other than	consumption	value and acceptability	Secretariat,		
		cereals are	of emerging	of different non-	EAC		
		perishable.	livestock,	conventional sources	Ministries in		
		Consumption of	fisheries and	of food including for	each Partner		
		emerging livestock,	forestry	special interest groups	State,		
		fisheries and	products by 3	such as HIV/AIDS	Ministries		
		forestry products	% annually	Create awareness on	Responsible		
		currently low &		nutritional value of and	for		
		losses are very		promote utilization of	Agriculture,		

Output	Baseline	Target	Actions	Actors	Estimated cost	Time frame
	high		non-conventional foods & food preparation & preservation methods	Livestock fisheries, health Private sector		
			Promote fish farming especially among smallholder farmers and the youth Promote farming of emerging livestock and forestry products			

4.3 IMPROVE ACCESS TO FOOD

Objective 5: Improve Physical Access to Food

	Output	Baseline	Target	Actions	Actors	Estimated	Time
						Cost	frame
1.	Market infrastructure improved	Inadequate market centers and infrastructure	Put in place /upgrade 20 % of major market infrastructur e to modern facilities by 2015	Construction/ Rehabilitation of market facilities for crop, livestock and fisheries products	Ministries responsible for roads, public ministries, labour, Finance, Trade, livestock development, Fisheries Agriculture and rural development sector ministries, and the private sector	US \$ 50m	2010 - 2015
		Inadequate storage facilities	Increase storage capacity by 20 % by 2015	Establish/strengthen storage facilities Facilitate development of community based storage facilities in target areas Promoting renting/leasing of storage facilities for food commodities/products	Agriculture and rural development sector ministries, Ministries of Finance and Trade, and the private sector	US \$ 100m	2010 - 2015

	Output	Baseline	Target	Actions	Actors	Estimated Cost	Time frame
2.	Transport infrastructure for access to markets Improved	Feeder roads in high potential production areas in poor condition	Improve feeder roads by 20 % annually	Construct of target feeder roads in high potential producer areas and end market areas Develop intra and interregional transportation networks of Roads Railway and harbors	Ministries of roads, public ministries, Ministries of Labour, Finance and Trade, Agriculture and rural development sector ministries, and the private sector	US \$ 10bn	2010 - 2015

Objective 6: Put in place structured trading system for food commodities and products

	Output	Baseline	Target	Actions	Actors	Estimated Cost	Time frame
1.	Effective and efficient Warehouse Receipt System (WRS)Established	WRS initiated in most EAC countries	Efficient WRS established by 2015	Develop/strengthen regulatory framework and implement WRS system Build capacity of a critical mass of experts and knowledgeable stakeholders Create awareness of the advantages of the WRS	Agriculture and rural development sector ministries, Ministries of Finance and Trade, and the private sector	US \$ 2m	2010 - 2015
2.	An efficient regional commodity exchange established	Only Uganda has an operational CE but with minimal traded volumes Kenya is at an advanced stage of establishing a regional commodities exchange	Regional commodity exchange established by 2015	among the stakeholders. Establish/strengthen national commodity exchange and related policy and regulatory framework Develop policy and regulatory framework and establish regional commodity exchange. Training/awareness creation on commodity exchange among target public institutions,	Agriculture and rural development sector ministries, Ministries of Finance and Trade, and the private sector	US\$50m	2010 - 2015

	Output	Baseline	Target	Actions	Actors	Estimated Cost	Time frame
				farmers/producers and processors. Promotion of ICT in Trade and commodity exchange.			
3.	Contract farming and out grower schemes Increased	Less than 5 % of farmers engaged in contract farming and out grower schemes	Increase proportion of farmers engaged in contract farming and out grower to at least 15 % by 2015	Establish regional regulatory framework for supporting contract farming and out grower schemes Promote contract farming and out grower schemes to producers Promote establishment /strengthening of farmers producers organizations including cooperatives	Agriculture and rural development sector ministries, Ministries of Finance and Trade, communities and the private sector, farmers organizations /cooperatives	US \$ 1.5m	2010 - 2015
4.	Marketing of livestock and livestock products improved	Inadequate livestock traceability and poor marketing and processing infrastructure across member states	Livestock and livestock products traceability system established by 2015	Put in place functioning livestock marketing and processing infrastructure Develop and support establishment of livestock identification, registration and traceability system	EAC Secretariat, Agriculture and rural development sector ministries, and the private sector	US \$ 10m	2010 -2015

Objective 7: To improve food purchasing power of Individuals, households and communities

	Output	Baseline	Target	Actions	Actors	Estimated	Time frame
1.	Off-farm employment in rural areas increased	Low off farm employment in rural areas	Off-farm employment increased by 5 % per annum At least -30 % of rural GDP to be derived from % non-food activities by 2015	Promote small scale industries in the rural areas Increase rural electrification and other forms of energy sources Support free movement of labour across the EAC region Promote enterprises for youth, marginalized groups and groups with special needs through business incubation and training on vocational skills.	Ministries of labour, Finance and Trade, Agriculture and rural development sector ministries, energy and industry and the private sector	US \$ 2m	2010 - 2015

2	Level of vulnerability to food insecurity in the EAC reduced	Low number of pilot programmes targeting Vulnerable groups.	Reduced the % of vulnerable groups by 50% by 2015.	Establish and Promote development programmes/sche mes for vulnerable groups including food for work/cash Design and promote support programmes to reduce poverty by offering starter packages Initiate programmes to cater for the most vulnerable groups	EAC Secretariat, Ministries responsible of Social services	US\$ 300m	2010-2015
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4.4 IMPROVE STABILITY OF FOOD SUPPLY AND ACCESS IN THE EAC REGION

Objective 8: To improve capacity for emergency preparedness and response.

	Output	Baseline	Target	Actions	Actors	Estimated	Time
1.	Capacity for emergency preparedness and response enhanced	Each country has own food reserve of at least 3 months	Member state to have food and feed reserve of at least for 6 months by 2015.	Support establishment and maintenance of food and feeds storage facilities at national to household Harmonize and Strengthen capacity of the relevant institutions in food and feeds security emergency response.	EAC Secretariat, Ministries responsible for disaster preparedness, Agriculture and rural development sector ministries, Ministries of Finance and Trade, and the private sector,	US\$ 600m	frame 2010 - 2015
				Establish an EAC Food and Feeds Security coordination unit at the EAC Secretariat			
				Develop a livestock emergency			

Output	Baseline	Target	Actions	Actors	Estimated Cost	Time frame
			preparedness contingency plan			
		The EAC member state to establish a contingency fund for 6 months food reserve by 2015	Each member state set up a contingency fund food reserve	EAC Secretariat, Ministries responsible for disaster preparedness, Agriculture and rural development sector ministries, Ministries of Finance and Trade, and the private sector	US\$ 550m	2010 - 2015.
	Each country has a Food security monitoring system	Food security monitoring systems to be harmonized and a regional system established by 2012.	Harmonize / establish a regional food security monitoring system.	Ministries responsible for disaster preparedness, Agriculture and rural development sector ministries, Ministries of Finance and Trade,	US\$ 1.5m	2010 - 2015

	Output	Baseline	Target	Actions	Actors	Estimated Cost	Time frame
					Meteorological institutions and the private sector		
2.	Vulnerability reduced	Over US \$ 500 million currently spent on emergency and relief food every year	Dependency on emergency and relief food reduced by 30 % by 2015	Allocate 5 % of national budgets spent on emergency/relief food to long term development projects in vulnerable regions	Ministries of Finance and Trade, Ministries of Roads & Public works, Ministries responsible for disaster preparedness, Agriculture and rural development sector ministries, and the private sector	US\$ 200m	2010 - 2015
			Allocate 5 % of national budgets spent on emergency/relief food to public work schemes and development	Promote public work schemes geared towards sustainable development and management of productive resources	11	Above	

	Output	Baseline	Target	Actions	Actors	Estimated Cost	Time frame
3.	Secondary financial markets supporting agricultural insurance and finance developed	Poorly developed secondary financial markets	projects Finance /Insurance/ instruments covering food supply & price risks available by 2015	Promote development of finance/insurance instruments to cover food supply and price risks and encourage investment in agriculture sector Promote establishment and strengthening of agricultural financial institutions and	EAC Secretariat Ministries of Finance and Trade, Agriculture and rural development sector ministries, and the private sector, Financial Institutions,	US\$ 2bn	2010 - 2015
				systems for enhanced access to credit.	producers.		

4.5 ENHANCE NUTRITION AND FOOD SAFETY

Objective 9: To Improve on nutrition and food safety

	Output	Baseline	Target	Actions	Actors	Estimated	Time frame
1.	Nutritional Status in the EAC Partner States enhanced	Prevalence of underweight: Uganda – 16 % Kenya – 31 % Rwanda – 33 % Tanzania – 44 % Burundi – 66 %	Each partner state to reduce undernour ishment by 10 % by 2015	Establish /strengthen mechanism for identification of Food insecure and vulnerable (FI&V) groups. Promote measures for diversification and improved utilization of food Promote targeted School feeding programme Promote nutrition education among pregnant women and lactating mothers, persons affected by HIV/AIDS	EAC Secretariat, Partner State Ministries responsible for Agriculture, Livestock, Fisheries, Health, HIV & AIDS, Gender, Local and regional administration, and other Stake holders	US\$ 7.5m	2010-2025
		Limited knowledge on nutritional issues	School nutrition education	Promotion of nutrition education in schools and through media	Ministries responsible for Education, Ministries responsible	US \$2.5m	2010-2015

Output	Baseline	Target	Actions	Actors	Estimated	Time frame
		introduce d in at least 30% of primary schools by 2015	Promote gardening/livestock programmes in rural communities and inschools	for Agriculture, Livestock and Community Development		
	Current Situation in EAC Region is below 1800Kcal	Minimum Energy intake increased to 2100Kcal by 2015	Promote development of national dietary guidelines among Partner States	Ministries responsible for Health and Social Welfare, Agricultural sector ministries	US\$ 2.5m	2010-2015
	Increasing incidence of Diet related Non communicable Diseases (e. g diabetes, obesity, heart diseases, Hyper tension etc)	Reduce Diet related NCD's incidence by 10 % by 2015	Promote healthy diets and lifestyles including physical activities Develop nutrition extension packages	Ministries responsible for Health and Social Welfare, Agriculture sector ministries	US\$ 1m	2010-2015
	High incidences of Schistosomiasis water borne diseases reported in the region	Incidence of water borne diseases reduced by 10 % by 2015	Promote provision of social services, safe drinking water, sanitation facilities, and public health education.	EAC Secretariat Ministries responsible of Water, Health, and Education	US \$2.5m	2010-2015

	Output	Baseline	Target	Actions	Actors	Estimated	Time frame
2.	Food Safety enhanced in the EAC	Each country has several food safety regulatory frameworks	Regional food safety regulatory framewor k in place by 2015	Review and harmonize national regulatory frameworks Establish a regional food safety regulatory framework	Ministries responsible for Health, Agricultural sector ministries & Offices of Presidents	US \$ 5m	2010-2015
		High incidence of food borne diseases	Incidence of Food Borne diseases reduced by 10 %by 2015	Establish and strengthen food risk assessment systems Intensify provision of public health education. Establish a management information system	EAC Secretariat Ministries responsible for Health, Agriculture, livestock, fisheries and Education	US\$5m	2010-2015

Grand Total USD 43.11 Billion

NOTE: Estimated cost in the action plan is based on the projections of the current national expenditure and anticipated activities extracted from Partner States national budgets.

4.6 IMPLEMENTATION STRATEGY AND MONITORING

4.6.1 Implementation and Coordination

The Plan shall be implemented over a period of 5 years, from 2010 to 2015 and the Sectoral Council of Ministers Responsible for Agriculture and Food Security will guide its implementation. For its effective and efficient implementation, it will be necessary to strengthen the capacity of the EAC Secretariat to coordinate the implementation of the joint programmes and projects emanating from this plan.

At the Partner States level, Ministries responsible for Agriculture, Food Security, and respective Sector Ministries will be charged with implementation of the Plan. An Inter-Ministerial Coordination Team comprising Agriculture Sector and relevant sector Ministries will be established, where they don't exist, for close supervision. This may include stakeholders, active NGOs and Private Sector in the relevant fields.

4.6.2 Monitoring and Evaluation (M & E)

In order to effectively monitor the implementation of EAC Food Security action Plan, a common monitoring system will be used. The EAC Secretariat will prepare a monitoring master plan with clear indicators. The EAC Secretariat will be responsible for monitoring the implementation of the Plan at Community level. Partner States will be responsible for monitoring the programs that fall within their territories. The projects and programmes under this plan will be monitored and reports submitted semi-annually.

4.7 RESOURCE MOBILIZATION

The Plan will be financed with resources from a number of sources including, EAC Partner States, Development Partners, International funds, Climate Change adaptation fund, the Private Sector Investors, and financial institutions such as Commercial Banks, Development Finance Institutions (DFIs) and Micro-finance facilities. A financial resource mobilization plan will be prepared by EAC Secretariat in collaboration with Partner States to attract funds to implement this plan.

The EAC Secretariat in collaboration with Partner States will draw up a detailed annual work plan indicating financial requirements based on objectives identified in the Action Plan. The implementation of the plan will be phased starting with the crucial strategic interventions. The plans will be financed by the Community, Development Partners and investors. However, it should be reiterated that for the EAC region to overcome its current food security problems Partner States will have to make substantial investment in the agriculture sector development at national level, as regional interventions can only succeed if national strategies are

successfully implemented. Towards this, Partner States should commit a substantial proportion of the financial requirements for implementing the Plan in their national budgets and mobilizing additional funds from development partners and other sources.