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FUND APPLICATION OF SCHOOL FOOD FEEDING PROGRAMME IN TANZANIA THROUGH NUAGKC PROJECT AND ORGANIC AGRICULTURE

NUAGCK are project which deal in implementation the School food feeding programme and to the Community where by the food which produced through Organic Farming are cultivated without the application of chemical and pesticides at 41 primary school and 41 villages at Morogoro region in Tanzania Organic foods are perceived to be healthy and environmentally safe, as chemical pesticides and fertilizers which could lead into the accumulation of residues are not used in their production. Some of the consumers consulted shared their concerns over increasing incidences of non-communicable diseases which are a result of poor eating habits. Consumers'' expectations from this strategy include: Increasing access to diverse organic foods

which are affordable and reliable.

The main problem that this project will address is to save the problem of young children who are staying at school empty stomach, the project will enable the children at 123 primary school to get food for school feeding in Tanzania. Second the Environmental degradation that Morogoro region is facing will be solved through through planting fruits tree so as to be used during hunger time and avoid the hunger, When the tree fruits will be grown the fruits will be used to prepare

food which will enable the community to escape from hunger. We have the good history in Tanzania during dry seasons the community were using fruits and roots for using as food, so we need to prepare the community in planting 100,000 fruits tree at each districts which will be save the community during the hunger time and also it will be continue preserving environment which eneble the community to get rain and water even plants and other crops. The loss of woodlands, forest cover and other trees from the region is devastating, as the local communities depends on crops for feeding. This is especially felt in its young population, as Tanzania has more than 75% of its population under the age of 35 and Morogoro is among the regions with the largest representation of youth. This leads to school children and young adults facing challenges of even being fed. The situation is especially bad in the Mgeta Mountains mountainous ward, where all types of crops and forests are being degraded, with a huge biodiversity loss at hand. We see, hence, a reinforcing loop, where the degradation of the environment is worsening the lives of the majority of the population (the youth) and reduces their opportunities for a better life.



However, one can see this as a set of opportunities, as the challenge of environmental degradation can be harnessed using the creativity of the youth for innovative entrepreneurial solutions from the youth that also preserve biodiversity and the environment.

We need support of USD 6,000 for one school per year to implement that programme of NUAGCK PROJECT, For 51 primary school we need support of USD 306,000. To conduct the programme for all the year.

NO	ACTIVITIES	COST@ in USD	T. COST. USD
1	Feeding children at each school for 41 primary school	3,000@ 41	123,000.
2	Establishing gardening and planting fruits tree	51 school @2,000	82,000
3	Administration cost for 12 months	@, 3000	36,000.
4	Transport and Car Dizel	41@ 1 x 600	24,600.
	Fish pond establishing and Mashine for fish food processing	41@ 1,000	41,000
	TOTAL COST FOR THE FIRST IMPLEMENTATION		306,000

PLANNED ACTIVITIES TO START FOR THE PROJECT OF NUAGCK.

INNOVATION OF NUAGCK PROJECT AT PRIMARY SCHOOL IN TANZANIA

NUAGCK PROJECT is the project which deal in helping the school in Tanzania to have the everyday food feeding through implementation of the project which deal in Nutrition, Agriculture, Keeping animal, fish farming and climate conservation through planting fruits tree like Planting mango tree, Apple tree fruits and Pawpaw tree fruits (Papai) The word NUAGCK PROJECT, come from the following combination of projects which are.

NU-First is Nutrition training at school, Here it is the lesson which will be conducting at school where by the children will be trained the well means of preparing balance diet, many societies due to increase of industries food they are busy with take aware cooked food or faster food, they are not practicing their children on how to prepare good food which are naturally and balanced food. Thus why many woman and men are suffering from blood sugar pressure and they are died every day, for example in 2023. (Dr. Janabi -2024, on Televion TBC Said that 478 death were caused by blood pressure, where by that kind of life

it see that it is the problem of many people to die instead of survive . All children will be taught on avoiding use of Food with Sugar, we are supposed to tell the children that the food with sugar, carbohaidreth are not good for their health to use more they will die. That lesson will go to the families and they will talk the same to them, after ten years the community will be improve the life condition and will stop eating too much sugar food and fat food with carbohaidret.



Photo. 01. School food feeding at kibaoni Primary school.



Photo. 02. School food feeding programme at Melala primary school, Mvomero, Morogoro .



Photo. 3. Nutrition feeding at Kibaoni school for children at school in Tanzania .



Photo. 4. Nutrition feeding at Kibaoni school for children at school in Tanzania .



Photo. 5. Nutrition feeding at Msimamo street for children at school in Tanzania .



Photo. 6. Picture of the activities done for food feeding to the office.

Second is AG- Agriculture, Here the school students learning on how to conduct gardening at school and finally prepare their garden every one and supervise until the crops and vegetable grown and harvested. A students who will produce more crops to their area will be provided certificate through the system of UN -Online volunteer and he or she will finish his school with the project conducted at school practically which will enable him to go

to their home and start training others and Community so as to stop for hunger to the community and reduce poverty. At that stage also the children are for Agriculture practicing gardening through growing vegetable and other food crops like Maize, beans so as to enable them to harvest and conduct school feeding for getting food at school.



Photo. 7. NUAGKC Agriculture maize and Vegetable production farming programme at Langali primary school, Mvomero District, Morogoro Region Tanzania



Third is C – for Climate Conservation We will train the school children on how to plat fruits tree so as to got forest food and conserve environment, we will provide fund for tree nursery which will be used to get tree for planting throughout the village where the school available and it will enable the environment to be green through planting Mango tree, Avocado, Orange tree and other trees. It will enable the school to get good air and rainfall to the country also to avoid desert and soil erosion. The tree after start harvesting they will enable the school and community to get food to the community and stop hunger.



Photo. 9. Tree planting at Tangeni Primary school, Mvomero district, Morogoro Region, Tanzania.



Photo. 10. Tree fruits planting with fruits at Mgeta mountain , Mvomero Tanzania.



Photo. 11. Forest conservation at Mgeta ward , Mvomero District Morogoro.



Photo. 12. Forest conservation at Mgeta ward , Mvomero District Morogoro.





Photo. 13. Forest conservation with Maize planting at Mziha Sekondary , Mvomero District Morogoro.

Finally is K- for keeping animals and Fish farming Here we will enable the school and children to keep animals so as to get local fertilizer for using to their crops and other protein food . NUAGCK PROJECT- Will enable the school children at school to be competent and gain skills for living to the community and self-employed.



Photo. 14. Fish Farming Project at Langali Secondary school, Mvomero ward , Morogoro region Tanzania.



Photo.

15. Fish Farming Project at Langali Secondary school, Mvomero ward , Morogoro region Tanzania.

Membership Our organization is the member of 1. ECOSOC - Since 2024 to the united nation UN 2. AIDONIC .AG. 3. Aramaic Relief International 4. Tanzania Human rights defenders.

Vision

To be a leading ecological organic agriculture subsector for enhanced conservation of the environment, human health, climate resilience, food and nutrition security, farmers" livelihood and national economic growth and provide school food in Tanzania.

Mission

To develop and implement supportive policy instruments, investments and partnerships for upscaling ecological organic agriculture interventions and capacity building in research, awareness raising, training, extension, processing, supply-chain management and market development in the NUAGCK subsector for increased access to domestic and international markets

Core Values

The NNUAGCK PROJECTS core values are anchored around sustainable ecological organic agricultural practices as follows:

No.	Core Values
1	Enhance biodiversity in view of nature conservation and sustainable development.
2	Promote farming systems that incorporate indigenous knowledge.
3	Promote environmental conservation.
4	Embrace fairness and justice to ecosystem.
5	Improve and secure farmers" market access and livelihoods
6	Improve school food feeding at all school in Tanzania
7	Promote safe, nutritious, and healthy food
8	Protect nature and water sources
9	Reduce climate impacts from farming and improve resilience to climate change
10	Enhance and protect indigenous and improved NUAGCK seeds/breeds

NUAGKC PRIORITY AREAS

No	Periority Areas
1	NUAGCK Inputs and other generative resources;
2	School Food feeding provision at school in Tanzania.
3	NUAGCK financing
4	Training and technology transfers
5	Networking and partnerships
6	Capacity building
7	Women and youth empowerment
8	Communication, education and awareness
9	Gender mainstreaming
10	Processing and value addition
11	Technology development and transfer E.g. Establishment of TV channel of NUAGCK
12	Research and development
13	Cross-cutting issues

Overall Goal of the Strategy

To accelerate development and mainstream ecological organic agriculture subsector into existing national frameworks for agricultural sector development in order to enhance sustainable environmental conservation for improved health, income and food security by 2030.

Strategic Objectives.

In a view of the priority areas identified, the following are the strategic objectives, to be reached by 2030:

No	Strategic Objectives(SON- Strategic objective Nuagkc)
1	Promote availability and accessibility of Nuagck inputs and appropriate farm machineries (tools, equipment and implements)
2	Strengthen Information and Communication Technology (ICT) system to access and disseminate appropriate Nuagck information.
3	Promote availability and accessibility of Nuagck inputs and appropriate farm machineries (tools, equipment and implements)
4	Strengthening networking, capacity in Nuagck sub-sector organizations and institutional coordination framework
5	Ensure compliance of standards and certification of Nuagck products at affordable cost
6	Facilitate development of Nuagck value chains
7	Strengthen environmental conservation using Ecosystem-based Adaptation and Nature-based Solution.
8	Mainstream cross-cutting issues in Nuagck sub-sector
9	Facilitate acquisition and accessibility of financial resources for Nuagck investment.
10	Facilitate development and use of irrigation infrastructure in Nuagck production systems
11	Enhance availability, accessibility and utilization of land for Nuagck Project
12	Increase the business and trade volumes of Nuagck products in the national, regional and international markets.

SON. 1: Enhance capacity of institutions for research, training and extension systems in developing and disseminating appropriate NUAGCK technologies and practices.

Strategic Intervention: (SON- Strategic objective Nuagkc)

No.	Intervention
1	Develop multi-disciplinary research, training and extension approaches and
	initiatives in support of NUAGCK PROJECT
2	NUAGCK different research initiatives conducted by various institutions is validated
	and harmonized
3	More NUAGCK information and knowledge needed by value chain actors through
4	Demand-driven, multi-disciplinary, gender sensitive and participatory research are
	disseminated.
5	Need based NUAGCK training to stakeholders to improve production
6	Extension services on NUAGCK to farmers strengthened.
7	Significant upscaling of effective peer-to-peer learning models used by NUAGCK
	organizations e.g., Farm Family Learning Groups.

8	Research institutions capacitated to carry out NUAGCK research.	
9	NUAGCK demonstration plots/farms developed and implemented	
10	Develop international partnerships focusing research on the most acute challenges in	
	NUAGCK in Tanzania	

SON2: Promote availability and accessibility of NUAGCK inputs and appropriate farm machineries (tools, equipment and implements)

Strategic interventions. (SON- Strategic objective Nuagkc)

NO	INTERVENTIONS
1	Development of a detailed strategy and partnerships to finance, guide and motivate development of a Tanzanian NUAGCK input sector advancing growth in NUAGCK in country and creating a platform for input exports.
2	Production, supply, and use of NUAGCK inputs and machinery promoted
3	NUAGCK breed/fingerlings/seed systems strengthened.
4	Institution capacities (public and private) engaging in NUAGCK inputs and machinery strengthened.
5	Appropriate use of NUAGCK inputs advocated and promoted
6	Collection and conservation of germplasm promoted
7	Use of appropriate agricultural mechanization technologies in NUAGCK production promoted.

SON 3: Strengthening Information and Communication Technologies (ICT) system for dissemination of appropriate NUAGCK information

Strategic Interventions: (SON- Strategic objective Nuagkc)

No	Intervention
i	Enabling environment such as regulatory framework and ICT solutions that respond to the needs of smallholder farmers and other stakeholders in the NUAGCK value chains enhanced and promoted.
2	Awareness of NUAGCK value chain actors of potential ICT-based solutions and their prospective added value enhanced.

SON 4: Strengthening networking, capacity in NUAGCK sub-sector organizations and

institutional coordination framework.

Strategic Interventions: (SON- Strategic objective Nuagkc)

No	Interventions
1	Establish investments and donor partnerships to strengthen capacity in organic stakeholder
	organizations to implement NNUAGCK PROJECTS interventions in NUAGCK
	production, training, supply-chain collaborations, and market development
2	Networking among NUAGCK stakeholders strengthened, promoted, and coordinated for
	knowledge and technology development, solicitation of funding opportunities as well as
	market access
3	National and International stakeholder"s forums / workshops/ conferences for sharing
	information of NUAGCK strengthened, supported and promoted.

SON 5: Ensure compliance of standards and certification of NUAGCK products at affordable cost.

Strategic Interventions: (SON- Strategic objective Nuagkc)

No	Interventions
1	National Nuagck products standard aligned and benchmarked with international standards developed and promoted.
2	Capacity of Nuagck value chain actors on compliance of standards and certification of products enhanced.

SON 6: Facilitate development of NUAGCK value chains.

Strategic interventions: (SON- Strategic objective Nuagkc)

No	Interventions
1	Capacity of NUAGCK producers and processors on production techniques and quality compliance strengthened.
2	Out-grower models of NUAGCK crops, livestock and aquaculture producers and processors

	to enhance economies of scale in trading and certification process strengthened.
3	Cooperatives and associations" competitiveness and capacity for profitable business engagement in the value chain enhanced and strengthened.
4	OA farmers supported with affordable certification cost.

SON 7: Strengthening environmental conservation using Ecosystem- based Adaptation and Nature-based Solution (NbS).

Strategic interventions. (SON- Strategic objective Nuagkc)

No.	interventions.
1	Nature based solutions and Ecosystem based Adaptation enhanced.
2	Nature based solutions and Ecosystem Based Adaptation up scaled in different societies.

SON 8: Mainstream cross-cutting issues in NUAGCK sub-sector

Strategic interventions. (SON- Strategic objective Nuagkc)

No	Interventions
1	Capacity building to youth, women, and people with disabilities along the NUAGCK value chain provided and strengthened.
	Sensitization/awareness on gender mainstreaming, HIV/AIDS and COVID-19 in the NUAGCK sub sector created and promoted
	Environmental Conservations and rational utilization of natural resources on NUAGCK interventions mainstreamed
	Nutrition and value addition interventions on NUAGCK mainstreamed

SON 9: Facilitate acquisition and accessibility of financial resources for NUAGCK investment.

Strategic Interventions: (SON- Strategic objective Nuagkc)

No Interventions

1	Financial schemes to facilitate NUAGCK activities established.
2	NUAGCK PROJECT activities through knowledge on financial access and management supported
3	NUAGCK Fund to strengthen and sustain capacity building to farmers established
4	Private sector engaging in financial investment of NUAGCK activities strengthened
5	NUAGCK co-operative services to farmers strengthened

SON 10: Facilitate development and use of irrigation infrastructure in NUAGCK production system

Strategic Interventions. (SON- Strategic objective Nuagkc)

No	Interventions			
1	Appropriate irrigation systems suitable for NUAGCK PROJECT production identified.			
2	Suitable irrigation systems for NUAGCK established			
3	Use and management of irrigation systems for NUAGCK production promoted			
4	Sustainable use of water and agricultural land under NUAGCK well managed			

SON 11: Enhance availability, accessibility and utilization of land for NUAGCK PROJECT.

Strategic interventions: (SON- Strategic objective Nuagkc)

No	Intervention
1	Enabling land availability, accessibility, and utilization for NUAGCK established.
2	Plan for utilization of Organization owned farmland for NUAGCK demonstration/training farms and for making land available for landless young, disabled and female NUAGCK farmers
3	NUAGCK land assessment and clusters established and supported, seek global climate credit financing for land acquisition and transition as part of a landscape approach to

	agroecology and/or establishment of organic districts.
4	Effective/detailed land use plans for NUAGCK established
5	Regulations that minimize conflicts on land use among actors established

SON 12: Increase the business and trade volumes of NUAGCK products in the national, regional and international markets. (SON- Strategic objective Nuagkc)

Na	Intervention			
1	Support initiatives for local markets for NUAGCK products			
2	Build market development capacities in NUAGCK PROJECT sub sector organizations			
3	Coordinate export promotions and accelerate investment and trade to tap local, regional, and international market opportunities.			



1,000	•	Number o	f i. Mobilize and sensitizeOrganization and Agencies, Academic2023/24-2029/30
NUAGCK		demonstration	farmers and research institutions, NGOs, CBOs,
PROJECT		farms	ii. Identify areas for CSOs, private sector, farmers, media,
Demonstration			demonstration farms DPs, Donors
on farms to	•	Number o	f establishment
community		farmers	iii. Develop demonstration
and school		practicing	farms
and		NUAGCK	iv. Validate relevant
establishment		PROJECT	NUAGCK technologies of
for 51 school			fish farming machine for
feeding			processing fish food and
programme to			practices
school in rural			v. Conduct farmer field days
areas			vi. Conduct survey to
developed and			determine adoption
adopted by			
2030			

SO2: Promote availability and accessibility of NUAGCK inputs and appropriate farm machineries (tools, equipment and implements)

SI.2.1 Production, supply and use of NUAGCK inputs and machinery promoted

TARGET	PERFORMANCE INDICATOR	ACTIVITIES	RESPONSIBLE INSTITUTIONS/ORGANIZATION	Time frame 2023/24 -2029/30
51 school	Number of farmers	i. Identify small, medium and	Organization and Agencies, Academic	2023/24-2029/30
farmers of or	or plants established	large factories producing	and research institutions, NGOs, CBOs,	
plants (small,	And number of	fish food and supplying	CSOs, private sector, farmers, DPs,	
medium and	school established	NUAGCK inputs through	Donors	
large and Fish	food feeding	feeding fish to the pond		
farming	programme.	ii. Evaluate the existing		
programme.)	Production quantity	capacity on farm production		
producing	and quality	of NUAGCK inputs		
NUAGCK	produced per each	Improve existing on- farm		
inputs by 2030	year	technologies		
	Establish one fish	iii. Promote industrialization of		
	industry machine for	NUAGCK farm technologies		
	fish food processing.	iv. Support and facilitate		
		procurement of fish food		
		farm machineries for		



processing fish food v. Introduce initiatives for massive production of	
NUAGCK inputs raw	
materials	

END

We are hering from you to your support so as to conduct our project well after getting fund from you.

Regards

Yizukanji Sikombe

Africa Child Foundation Mission of Tanzania

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BANK INFORMATION OF OUR ORGANIZATION OF AFRICA CHILD FOUNDATION MISSION OF TANZANIA

YOU CAN SEND FUND THROUGH WESTERN UNION OR BANK TRANSFER		
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Bank Account details and account currency	ACCOUNT NAME : AFRICA CHILD FOUNDATION MISSION OF TANZANIA. BANK NAME: TANZANIA COMMERCIAL BANK PLC BRANCH : MOROGORO ACCOUNT NUMBER: 330204000506 ID NO. NIDA 19800929673190000125. NB. You can use the name of country Project Director . Yizukanji Yoradi Sikombe , for western Union also we receive the fund. Thanks