



KUJENGA MAISHA EAST AFRICA-KUMEA

IGEMBE DAIRY LIVELIHOODS, HORTICULTURE, AGROFORESTRY & BEE-KEEPING PHASE -3 PROJECT -2ND QUARTERLY REPORT MAY, 2022-SEPTEMBER, 2022



OCTOBER 2022

user

APPENDIX 1

Interim Narrative Report

For the attention of

<Address and contact person for the project>

Martin Petzoldt

Program Coordinator-NAK-Karitative

10th October, 2022

Nairobi, Kenya

Partner	Kujenga Maisha East Africa- KUMEA	Project Number:	2017-012
Project Name	Igembe Dairy Livelihood, Horticulture, Agroforestry& Bee-Keeping Phase 3 Project	Project Duration	18Months-January,2022 to August,2023
Project Leader	Peter M. Okaka	Reporting period:	May,2022- September,2022

1. General Information

1.1. Project Information

1.2. The project has carried key project implementation outputs in all the key components. 5no. Ferrocement were constructed in 5no. Schools as per the plan. Procurement and distribution of the dairy goats was done. Respective groups goat their dairy goats as per the distribution arrangements. The 4no. groups involved in dairy milk production and horticulture production were provided with horticulture production seedlings to enhance vegetable production by setting up seedbeds and distribute them to group members. The project also provided horticulture seedlings to 6no. target schools and installed drip irrigation system to enhance horticulture production in the respective schools. Procurement 120 Modern bee-keeping equipment was done for the 2no. Groups involved in Bee-keeping. In addition, training was carried out for the 2no. groups involved in bee-keeping to enhance their capacity in honey production

List the indicators of the **Specific Objective**, and provide level of achievement.

Sp	ecific Objective,	Level of achievement
1.	Improve dairy goat milk production and livestock products for increased income and livelihood support for farmers in Igembe region	Purchase and procurement of 100no. Dairy goats (20no. Sanaan Bucks and 80no. German shepherd Alpine Does) Goats distributed to groups as per criteria Z.Training of dairy farmers groups on breeding and feeding management for improved dairy goat management
2.	Improve horticulture production through organic farming at household level & target schools.	 Provision of horticulture seedlings to 6no. schools and setting up drip irrigation systems to support horticulture production Provide seedlings to 4no. groups to support households horticulture production
3.	Improve access to dairy goat products through promotion of value additions	Assessment of value chains alternatives for improved livelihoods
4.	Improve bee-keeping &honey production for livelihoods	Procurement of 120 bee hives (60no. per group) for the 2no. groups for honey production Training of 2no. bee-keeping groups on modern bee-keeping methods

2. Project Implementation

2.1. Results and activities

3. Project Implementation

3.1. Results and activities

Specific	Activities	Planned	Actual	Comments						
Objective										
Improve dairy goat milk production and livestock	Project orientation workshop &forum	2no.	1no.	1no. workshop forum integrated all the target groups & schools						
products for increased	Animal Husbandry training	lno.	lno.	Training carried out in the first quarter						
income and livelihood support for farmers in	Animal health &veterinary training	lno.	NIL.	Not yet done						
Igembe region	Breeding & feeding management training	lno.	1no.	Training done for the 4no target groups						
	Procurement & purchase of dairy	1no.(procur	1no.	Procurement done for 20no. Sanen Bucks and						
	goats	e 20buck		80no. German Alpine Does. Goats delivered						
		&80does)		to groups as per schedule						
Improve horticulture production through organic farming at household level & target schools.	Support school infrastructure with access to water supply to support school horticulture & agroforestry (Ferro-cement water tanks construction)	5no.	5no.	All 5no. Ferro-cement tanks completed and in -use						
	Horticulture and organic farming training	1no.	NIL	Not yet done						
	Support provision of horticulture	6no.	6no.	Provided 6no. schools with horticulture						
	&agroforestry seedlings	schools	schools	seedlings & establish drip irrigation to support horticulture production in the schools						
Improve access to	Value chains training	1no.	NIL	Not yet done						
dairy goat products	Study tours /Exchange visits	1no.	NIL	Not yet done						
through promotion of	Formation of cooperatives	1no.	NIL	Not yet done						
value additions										
Improve bee-keeping &honey production for	Training on modern bee-keeping	1no.	1no.	Carried out in September,2022						
livelihoods	Procurement &purchase of bee-	120 hives	1no.	Procured in August 2022 and delivered in						
	keeping hives &kits	(60 per group)		September 2022 to the 2no. target groups						

3.2 Project Implementation schedule

				Y	ear 1														
Activity/ Milestones	Month 1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	Implem enting body
Activity 1.1 Community project orientation meeting:																			KUMEA
Activity 1.2 Construction of animal stables /pens																			Women groups
Activity 1.3 Conduct training on animal husbandry management:																			KUMEA
Activity 1.4 Conduct training on animal health and veterinary services.																			KUMEA
Activity 1.5 Training on feeding and breeding Management:																			KUMEA
Activity 1.6. Purchase and distribution of dairy goats to selected farmers:																			KUMEA
Activity 1.7 Facilitate provision of extension services and regular monitoring:																			KUMEA and COUNTY GOVER NEMENT
Activity 1.8. Facilitate learning and exposure tours for farmers to groups with best replicable practices:																			KUMEA
Activity 1.9. Conduct training on horticulture & organic farming methods for food sufficiency /production for farmers & target schools																			KUMEA
Activity 1.10 Establish demonstration farms in target schools with support of 4Kclubs for horticulture promotion																			KUMEA & Respectiv e schools

Activity 1.11 Provision of horticulture seedlings and accessories support to farmers and schools.										KUMEA
Activity 1.12: Conduct quarterly horticulture production review meeting with respective schools and farmers:										KUMEA
Activity 1.13 Train farmers &groups on modern beekeeping & honey production process										KUMEA
Activity 1.14. Procurement of modern Bee-hives &accessories for farmers& groups										KUMEA
Activity 1.15 Train selected farmers on value chain addition:										KUMEA
Activity 1.16 Facilitate training for selected farmers on markets linkages, business development services and financial literacy;										KUMEA
Activity 1.17 Formation of farmers association for Marketing of honey &milk products through establishment value chains										KUMEA
Activity 1.18 Construction of water points to support school horticulture production										KUMEA &RESPEC TIVE SCHOOL S
Documentation of lessons learnt										KUMEA
Conduct exit meeting with farmers										KUMEA
End-term project evaluation										KUMEA
Auditing										KUMEA

1.3 Target group

The 4no. target groups involved in dairy goat milk production were able to get additional goats-20no. Sanaan bucks and 80no. German Alpine dairy goats. The criteria for allocation was based on the completion of the shade for the upkeep of the dairy goats and the contribution of the relevant fees i.e. kshs.5, 000 for the veterinary scheme for the maintenance of the dairy goats.

The groups also received 2no. training mainly on animal husbandry and animal breeding &feeding to improve the capacity of the groups in dairy goat management especially new members co-opted in the group and the new groups that have been involved in the scaling up of dairy goat farming. 5no.Ferro-cement water tanks were completed for the 5no. target schools namely Nkiri Primary school, Ntuene Secondary school, Thaicu Secondary school, Akui day secondary school and Karumaru Secondary school. All the schools have initiated horticultural farming hence the project supported the school with the installation of the drip irrigation kits and provision of seedlings to enhance horticultural production through the involvement of 4K clubs for respective schools.

The women dairy goats group received additional seedlings for horticulture production to enhance vegetable production at households' level.

Training was carried out for groups involved in bee keeping to enhance their skills and capacities on Modern bee-keeping methods. This was followed by the procurement of the 120no. Bee –hives for promotion of bee-keeping methods/farming. The beehives are to benefit the 120memebers drawn from the 2no. Beekeeping groups i.e.60 per group

1.4 Income generating projects (if applicable)

The groups will diversify their incomes with the introduction of vegetable production through horticulture. Schools will also save on expenditure for vegetable purchased via vegetable production through horticulture support /drip irrigation. The funds saved from the schools will reduce the burden on parents and children fees. In the next report, we shall assess the incomes gained by women groups and the schools for horticulture production support.

1.5 Stakeholders and partners

The project has worked with the livestock department in undertaking the various capacity building i.e. animal husbandry and feeding &breeding training for the target groups. The bee-keeping training was also supported by the agriculture office through provisions of key facilitators. The project also engaged AMIRAN-Kenya for purchase of the drip irrigation kits at affordable rates for schools and also procurement of seedlings for horticulture production.

The project shall continue engaging stakeholders for increased production and marketing of milk products. The project is in the process of contacting the investors involved in production of soaps from goat milk with view of accessing sustainable markets for milk.

1.6 Challenges and Problems

1.7 Explain any challenges or problems occurrences and how they have been tackled. What is the way forward?

The school calendar has been quite erratic during and after the corona situation. The general election campaigns disrupted project operations due to most community members engaged in the campaigns. No training could take place due to venues booked by politicians and political parties. Also the election processions disrupted the community mobilization activities hence less productivity due to the competing interests during the political campaigns which have often brought social instability. Therefore, most of the activities were rescheduled to commence after the elections hence delay in report preparations.

FOR THE NEXT PERIOD & BUDGET

	Year 1												H	lalf-	BUDGET				
Activity/ Milestones	Month 1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	(Kshs)
Activity 1.5 Training on Animal health &Veterinary services																			126,000
Activity 1.7 Facilitate provision of extension services and regular monitoring:																			48,000
Activity 1.8. Facilitate learning and exposure tours for farmers to groups with best replicable practices:																			110,000
Activity 1.9. Conduct training on horticulture & organic farming methods for food sufficiency /production for farmers & target schools																			231,000
Activity 1.12: Conduct quarterly horticulture production review meeting with respective schools and farmers:																			129,000
Activity 1.13 Train selected farmers on value chain addition																			188,000
Activity 1.14 Procure value addition equipment &accessories																			1,000,000
Activity 1.15. Facilitate training for selected farmers on market linkages ,business development services and financial literacy																			76,000
Activity 2.2 Project Monitoring																			750,000
Activity 2.5 Transport for Extension Officer/operation & maintenance costs																			36,000
3.0 Staff costs																			1,837,000
Totals																			4,531,000

Supporting documents:

APPENDIX 2A APPENDIX 2B

Date: 10th October 2022 Signature:

PROJECT PHOTOS FOR ACTIVITIES UNDERTAKEN DURING THE REPORT PERIOD



1.0 Group members receiving dairy goats delivered after procurement



2.0 Group members with dairy goats' delivered after procurement

2nd Quarter Report for Igembe Dairy Livelihoods, Horticulture, Agroforestry &Bee-keeping Project Phase 3 pg. 9



3.0 Selection of the Sanaan Bucks for delivery to farmers groups



4.0 Delivery of the dairy goats to the farmers groups



5.0 Delivery of dairy goats to farmers groups in Igembe subcounty



6.0 Training of bee-keeping farmers groups on modern bee-keeping methods



7.0 Plenary session during the bee-keeping farmers training



8.0 Installation of drip irrigation system at Thaicu mixed Secondary school



9.0 Drip irrigation system installation at Karumaru Secondary school



10.0 Vegetable production farm at Ntuene Secondary school where Drip irrigation system has been installed