





INVENTORY OF CLIMATE SMART AGRICULTURE DAIRY TECHNOLOGIES, INNOVATIONS & MANAGEMENT PRACTICES

Compiled by

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1.0 Definition of terms and summary tables of Dairy Technologies, Innovations and Management Practices (TIMPS)

1.1 Definition of terms

Technology: This is defined as an output of a research process which is beneficial to the target clientele (mainly farmers, pastoralists, agro-pastoralists and fisher folk for KCSAP's case), can be commercialized and can be patented under intellectual property rights (IPR) arrangements. It consists of research outputs such as tools, equipment, genetic materials, breeds, farming and herding practices, gathering practices, laboratory techniques, models etc.

Management practice: This is defined as recommendation(s) on practice(s) that is/are considered necessary for a technology to achieve its optimum output. These include, for instance, different agronomic and practices (seeding rates, fertilizer application rates, spatial arrangements, planting period, land preparation, watering regimes, etc.), protection methods, for crops; and feed rations, management systems, disease control methods, etc. for animal breeds. This is therefore important information which is generated through research to accompany the parent technology before it is finally released to users and the technology would be incomplete without this information.

Innovation: This is defined as a modification of an existing technology for an entirely different use from the original intended use. (e.g. fireless cooker modified to be used as a hatchery)

1.2 Summary of Inventory of TIMPs in the Dairy Value Chain

The inventory process resulted in a total of 23 TIMPs including 20 technologies, 0 innovations and 3 management practices, distributed among the 6 sub-themes, as indicated in Table 1.

Commodity/ VC	Sub-Theme	Technologies	Innovations	Management Practices
Dairy	Cattle Breeding and Improvement	2	0	1
Dairy	Feeds and Feeding	12	0	0
Dairy	Feed formulation	2	0	0
Dairy	Crop residue and industrial by-products use	1	0	0
Dairy	Value addition	3	0	1
Dairy	Manure management for bioenergy	0	0	1
Overall Total		20	0	3

 Table 1: Summary of dairy TIMPs

1.3 Summary of Status of TIMPs in Dairy Value Chain

The inventory process resulted in a total of 23 TIMPs that are ready for upscaling, 9 TIMPs that require validation and 2 TIMPs that require further research in the sub-themes, as indicated in Table 2.

Commodity/VC	Sub-Theme	Ready for upscaling	Require validation	Further Research
Dairy	Cattle breeding and improvement	3	1*	1*
Dairy	Feeds and feeding	12	3	0
Dairy	Feed formulation	2	0	0
Dairy	Crop residues	1	0	1*
Dairy	Milk value addition	4	0	0
Dairy	Manure management	1	0	0
Overall Total		23	9	2

Table 2: Number of TIMPs ready for upscaling, require validation or further research

*Requires further research/validation

TIMPs Sub- Theme	TIMPs Title		
Theme		TIMPs Category	Status
2.1 Cattle breeding and improvement	2.1.1 Assisted Reproductive Technique	Technology	Ready for upscaling/Needs validation
	2.1.2 Improving indigenous cattle for dairy production through targeted selection and cross breeding	Management practice	Ready for upscaling/Further research
	2.1.3 Friesian Sahiwal Crossbreds	Technology	Ready for Upscaling
2.2 Feeds and feeding	2.2.1 Stunt and smut tolerant Napier grass varieties (Kakamega 1, 2, and 3; Ouma; South Africa)	Technology	Ready for upscaling
	2.2.2 Oats for dairy production in frost prone areas	Technology	Ready for upscaling
	2.2.3 High altitude composite maize fodder	Technology	Ready for upscaling
	2.2.4 Fodder sorghum (<i>Sorghum bicolor</i>) variety- E6518	Technology	Ready for upscaling
	2.2.5 Climate smart Brachiaria grass	Technology	Ready for upscaling
	2.2.6 Common vetch – <i>Vicia</i> sativa fodder	Technology	Ready for upscaling and validation
	2.2.7 Desmodium (<i>Desmodium intortum</i>)- Napier grass intercrop	Technology	Ready for upscaling
	2.2.8 Tree lucerne or tagasaste- Chamaecytisus prolifer	Technology	Ready for upscaling and validation
	2.2.9 Sweet lupin (<i>Lupinus albus</i> and <i>Lupinus angustifolius</i>)	Technology	Ready for upscaling and validation
	2.2.10Sweet potato vines2.2.11Cassava based Napier grass	Technology	Ready for upscaling Ready for upscaling
	silage	Technology	
	2.2.12 Napier grass and gliricidia leaves silage	Technology	Ready for upscaling
2.3 Feed formulation	2.3.1 Feed rations formulation 2.3.2 Early calves' weaning diet as milk replacer	Technology Technology	Ready for upscaling Ready for upscaling
2.4 Crop residue and Industrial By- products utilization	2.4.1 Crop residue based Total Mixed Total mixed ration (TMR)	Technology	Ready for upscaling/further research

Table 3: Inventory of Dairy TIMPs by Category and Status

TIMPs Sub-	TIMPs Title	TIMPs	Status
Theme		Category	
2.5 Value	2.5.1 Milk value addition and	Management	Ready for upscaling
addition	marketing	practice	
	2.5.2 Cheese Production from	Technology	Ready for upscaling
	dairy milk		
	2.5.3 Yoghurt production from	Technology	Ready for upscaling
	dairy milk		
	2.5.4 Butter production from dairy	Technology	Ready for upscaling
	milk		
2.6 Manure	2.6.1 Domestic Biogas	Management	Ready for up scaling
management for		practice	
bioenergy			
*All the TIMPs de	scribed below are ready for upscaling	. However, gaps]	have been identified to
	her through validation in other countie		

2.0 Detailed Dairy Value chain TIMPS

	G AND IMPROVEMENT
2.1.1 TIMP name	Assisted Reproductive Technique using Sahiwal germplasm
Category (i.e. technology,	Technology
innovation or management	100miology
practice)	
	gy, innovation or management practice
Problem to be addressed	- Low dairy production potential of indigenous cattle
riobieni to be uddressed	- Inadequate germplasm of breeds with high milk yield
	potential, disease and heat tolerance
	- Low awareness of farmers and service providers on
	the productivity potential of the Sahiwal breed
What is it? (TIMP	Use of Assisted Reproductive Technique (ART) and cross
description)	breeding to upgrade indigenous cattle using Sahiwal
1 /	germplasm. The animals are injected with hormones to
	induce ovulation followed by insemination. The
	advantages include:
	- Planned calving to coincide with feed availability
	- Timely breeding (synchronized ovulation, reduced
	repeat services) leading to a decrease in calving
	interval
	- Increased herd productivity
	- Increased productivity of the progeny (crossbreds)
Justification	- The Sahiwal is a dual-purpose breed adapted to dry
	areas where it produces about 5-15 L of milk compared
	to about a litre daily from indigenous cattle
	- Crossbred cows produce about 10 L daily
	- ART is likely to enhance the crossbreeding process to
	increase the number of crosses and increase milk
	production
	- Need to strengthen capacity of farmers and other
	stakeholders to improve and sustain dairy productivity through use of ART
D. Aggagement of diagominatio	
Users of TIMP	n and scaling up/out approaches
Users of Thimp	Agro-pastoral and pastoral communities interested in dairy production
Approaches to be used in	Training of Trainers (ToTs) and extension publications
dissemination	(leaflets, booklets, posters) Pastoral Field Schools, local
	FM radio stations, Farmer group training
Critical/essential factors for	- Functional regional centres for sustainable supply of
successful promotion	quality semen
r r	- Proper maintenance of records of parents (sire and
	dam) to avoid inbreeding
	- Performance recording and registration of the offspring
	- Performance recording and registration of the offspring in the farms

2.1 CATTLE BREEDING AND IMPROVEMENT

Partners/stakeholders for scaling up and their roles	 i. Extension service providers (public and private) – to train farmers on ART and monitor implementation ii. Private artificial insemination service providers – timely provision of quality semen iii. KALRO – technology development and fine tuning, ToT, backstopping and monitor implementation iv. University of Nairobi – technology development and fine tuning v. Kenya Livestock Breeders Association(KLBA) – maintain records of the up-grading scheme for crosses and issue registration certificates for the animals vi. Kenya Animal Genetic Resources Centre (KAGRC) – collect semen of selected Sahiwal bulls from KALRO, store, and distribute to regional Artificial Insemination (AI) centres 	
C: Current situation and futu	re scaling up	
	Kajiado, West Pokot and Narok	
Counties where TIMP will be upscaled	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot	
Challenges in dissemination	 Weak livestock recording and registration Feed availability Limited skills in ART Inadequate extension publications 	
Suggestions for addressing the challenges	 Support for livestock recording and registration Training in ART Documentation of ART and knowledge sharing Training on feed conservation 	
Lessons learned in upscaling if any	Need to dispel cultural myths like <i>AI calves are weaker than those sired by bulls</i>	
Social, environmental, policy and market conditions necessary for development and upscaling	 Awareness and acceptance of ART (milk is an important part of the local diet and any technology to increase milk production will be readily acceptable; the Sahiwal is a zebu like the indigenous cattle) Promotion of nutrient cycling Good milk market and value addition to cater for increased production 	
D: Economic, gender, vulnerable and marginalized groups (VMGs) considerations		
Basic costs	Hormones cost about KES 90 per cow	
Estimated returns Gender issues and concerns in development, dissemination, adoption and scaling up	 Not determined Low literacy for women yet they are expected to keep milk records Because of the women's low literacy level there is need to capacity build them AI is mainly carried out by men and the youth Women have triple roles and have limited time for training 	

Gender related opportunities	Increased milk production hence improved household
	nutrition, increased income, increased involvement of
	women and youth in milk marketing therefore need to train
	women and youth on value addition on agri-business
VMG issues and concerns in	Milk is important for health and there is need to target
development and	VMGs for dissemination
dissemination	
VMG issues and concerns in	Target VMGs for ART upscaling activities and ensure their
adoption and scaling up	animals are included in scaling
VMG related opportunities	Increased milk production hence improved nutrition,
	increased income, increased involvement of VMGs in milk
	marketing, need to train them on value addition and agri-
	business skills
E: Case studies/profiles of suc	cess stories
Success stories from previous	Keyian group ranch in Trans Mara
similar projects	
Application guidelines for	Refer to the ART protocol booklet in Naivasha
users	
F: Status of TIMP readiness	Ready for upscaling and validation
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	Centre Director, KALRO Naivasha
Lead organization and	Evans Ilatsia, Tobias Onyango, Tobias K'Oloo, John
scientists	Nguru, Mathai Munyori, David Mbugua, KALRO
Partner organizations	University of Nairobi, Directorate of Veterinary Services,
	KLBA, KAGRC

1. Unknown rate of adoption of ART in areas where it has been promoted

- 2. Use of locally available mineral boosters and indigenous knowledge
- 3. Field surveillance in participating village breeding schemes to monitor disease and husbandry management where bulls were used
- 4. Need to determine the economics of the ART breeding strategies
- 5. Develop appropriate nutritional programme for ART breeding stock.

2.1.2 TIMP name	Improving indigenous cattle for dairy production through targeted selection and cross breeding
Category (i.e. technology, innovation or management practice)	Management practice
A: Description of the technolo	gy, innovation or management practice
Problem to be addressed	 Low dairy production potential of indigenous cattle Inadequate germplasm of breeds with high milk yield potential, disease and heat tolerance Low awareness of farmers and service providers on the productivity potential of the Small East African Zebu breed

What is it? (TIMP	- Continuous selection and cross breeding to improve
description)	indigenous cattle using Sahiwal germplasm.
	- For increased herd productivity
	- Increased productivity of the progeny (crossbreds)
Justification	- The Sahiwal is a dual-purpose breed adapted to dry
	areas where it produces about 5-15 L of milk compared
	to about a litre daily from indigenous cattle
	- Crossbred cows produce about 10 L daily
	- The bull calves grow fast and reach maturity early for
	the slaughter, supplementing the family source of
	income.
	n and scaling up/out approaches
Users of TIMP	Agro-pastoral and pastoral communities interested in dairy
	production
Approaches to be used in	Training of Trainers (ToTs) and extension publications
dissemination	(leaflets, booklets, posters) Pastoral Field Schools, local
	FM radio stations, Farmer group training
Critical/essential factors for	- Functional regional centres for sustainable supply of
successful promotion	quality semen
	- Proper maintenance of records of parents (sire and
	dam) to avoid inbreeding
	- Performance recording and registration of the offspring
	in the farms
	- Year-round availability of quality feeds
Partners/stakeholders for	i. Extension service providers (public and private) - to
scaling up and their roles	train farmers and advice on benefits of cross breeding.
	ii. Private artificial insemination service providers -
	timely provision of quality semen
	iii. KALRO – technology development and fine tuning,
	ToT, backstopping and monitor implementation
	iv. Kenya Livestock Breeders Association(KLBA) -
	maintain records of the up-grading scheme for crosses
	and issue registration certificates for the animals
	v. Kenya Animal Genetic Resources Centre (KAGRC) –
	collect semen of selected Sahiwal bulls from KALRO,
	store, and distribute to regional Artificial Insemination
	(AI) centres
C: Current situation and futu	
Counties where already	Kajiado, West Pokot and Narok
promoted if any	
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Machakos,
upscaled	Kakamega, Kericho, Lamu, Kajiado, Machakos,
	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu,
Challenges in diasa in ti	West Pokot
Challenges in dissemination	- Weak livestock recording and registration
	- Feed availability
	- Inadequate extension materials
Suggestions for addressing the	- Support for livestock recording and registration
challenges	- Training in crossbreeding

	Documentation of grouphroading and knowledge
	- Documentation of crossbreeding and knowledge
	sharing Training on food concernation
Lassons lassmad in unsealing if	- Training on feed conservation
Lessons learned in upscaling if	Need to dispel cultural myths like AI calves are weaker
any	than those sired by bulls
Social, environmental, policy	- Awareness and acceptance of crossbreeding (milk is an
and market conditions	important part of the local diet and any technology to
necessary for development and	increase milk production will be readily acceptable; the
upscaling	Sahiwal is a zebu like the indigenous cattle)
	- Manure use to improve pastures
	- Good milk market and value addition to cater for
	increased production
	ble and marginalized groups (VMGs) considerations
Basic costs	AI cost or improved breeding bull and associated cost
Estimated returns	Weaning weight increased from 108 to 170 Kg.
	Increased milk production of milk produced (about 3-
	6lts/day) by the crossbreed under grazing with minimal
	supplementation
Gender issues and concerns in	- Low literacy for women in dry area yet they are
development, dissemination,	expected to keep milk records
adoption and scaling up	- Because of the women's low literacy level there is need
	to capacity build them
	- AI is mainly carried out by men and the youth
Gender related opportunities	Increased milk production hence improved household
	nutrition, increased income, increased involvement of
	women and youth in milk marketing therefore need to train women and youth on value addition on agri-business
VMG issues and concerns in	Milk is important for health and there is need to target
	VMGs for dissemination
development and dissemination	
VMG issues and concerns in	Target VMGs for cross breeding activities and ensure their
	animals are included in scaling
adoption and scaling up	6
VMG related opportunities	Increased milk production hence improved nutrition,
	increased income, increased involvement of VMGs in milk
	marketing, need to train them on value addition and agri-
Fa Cago at- 1: / 61	business skills
E: Case studies/profiles of suc	
Success stories from previous	An apparent change of the indigenous to Sahiwal crosses
similar projects	(brown coat colour) in Narok and Kajiado counties
Application guidelines for	Refer to the ART protocol
Users	Deady for unaccline and used forther 1
F: Status of TIMP readiness	Ready for upscaling and needs further research
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requiresvalidation;3.Requires further research)	
Requiresvalidation;3.Requires further research)G: Contacts	
Requiresvalidation;3.Requires further research)G: ContactsContacts	Centre Director, KALRO Naivasha
Requiresvalidation;3.Requires further research)G: Contacts	Centre Director, KALRO Naivasha Evans Ilatsia, Tobias Onyango, Tobias K'Oloo, John Nguru, Mathai Munyori, David Mbugua, KALRO

Partner organizations	University of Nairobi, Directorate of Veterinary Services,
	KLBA, KAGRC

- Gaps

 1. Need for genetic and phenotypic characterization of the Small East African Zebu (SEAZ)

 population
- Incorporate lactation length as one of the selection criteria for the SEAZ breeding cattle.
 Establish hormonal profiles of SEAZ cows/heifers.

2.1.3 TIMP name	Friesian Sahiwal Crossbreed
Category (i.e. technology,	Technology
innovation or management	
practice)	
	gy, innovation or management practice
Problem to be addressed	 Low dairy production potential of indigenous cattle Inadequate germplasm of breeds with high milk yield potential, disease and heat tolerance Low awareness of farmers and service providers on the productivity potential of the Sahiwal breed Low adaptability of the Friesian under climate change particularly in the ASALs
What is it? (TIMP description)	 Use of cross breeds to improve productivity. The advantages include: Increased herd productivity and resilience of the high yielding germplasm in the ASALs or in high potential areas due to climate change Increased productivity and of the progeny (crossbreds)
Justification	 The Sahiwal is a dual-purpose breed adapted to dry areas where it produces about 5-15 L of milk compared to about a litre daily from indigenous cattle Crossbred cows produce about 10 L daily Need to strengthen capacity of farmers and other stakeholders to improve and sustain dairy germplasm
B: Assessment of dissemination	on and scaling up/out approaches
Users of TIMP Approaches to be used in dissemination	Dairy farmers in high potential areas under low management practices and dairy farmers in ASALs Training of Trainers (ToTs) and extension publications (leaflets, booklets, posters) Pastoral Field Schools, Farmer group training
Critical/essential factors for successful promotion	 i. Functional regional Centres for sustainable supply of quality semen ii. Proper maintenance of records of parents (sire and dam) to avoid inbreeding iii. Performance recording and registration of the offspring in the farms iv. Year-round availability of quality feeds
Partners/stakeholders for scaling up and their roles	i. Extension service providers link up the farmers with the source of breeding animals and monitor implementation

	 ii. Private artificial insemination service providers – timely provision of quality semen iii. KALRO – technology development and fine tuning, ToT, backstopping and monitor implementation iv. Kenya Livestock Breeders Association(KLBA) – maintain records of the up-grading scheme for crosses and issue registration certificates for the animals v. Kenya Animal Genetic Resources Centre (KAGRC) – collect semen of selected Sahiwal Friesian cross bred bulls from KALRO, store, and distribute to regional Artificial Insemination (AI) centres 	
C: Current situation and futu		
promoted if any	Kajiado and Narok	
Counties where TIMP will be upscaled	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot	
Challenges in dissemination	 Weak livestock recording and registration Feed availability Limited knowledge on the existence of the Sahiwal Friesian cross breeds Inadequate extension publications 	
Suggestions for addressing the challenges	 Support for livestock recording and registration Training in cross breeding Documentation of the Sahiwal Friesian Crosses and knowledge sharing Training on feed conservation 	
Lessons learned in upscaling if any	Need to dispel cultural myths like AI calves are weaker than those sired by bulls	
Social, environmental, policy and market conditions necessary for development and upscaling	 Awareness and acceptance of crossbred cows (milk is an important part of the local diet and any technology to increase milk production will be readily acceptable; the Sahiwal is a zebu like the indigenous cattle) Promotion of nutrient cycling Good milk market and value addition to cater for increased production 	
D: Economic, gender, vulnerable and marginalized groups (VMGs) considerations		
Basic costs	Cost AI and breeding bulls	
Estimated returns Gender issues and concerns in development, dissemination, adoption and scaling up	 Not determined Because of the women's low literacy level there is need to capacity build them AI is mainly carried out by men and the youth Women have triple roles and have limited time for training 	
Gender related opportunities	Increased milk production hence improved household nutrition, increased income, increased involvement of women and youth in milk marketing therefore need to train women and youth on value addition on agri-business	

VMG issues and concerns in	Milk is important for health and there is need to target
development and	VMGs for dissemination
dissemination	
VMG issues and concerns in	Target VMGs for crossbreeds and upscaling activities to
adoption and scaling up	ensure their animals are included in scaling
VMG related opportunities	Increased milk production hence improved nutrition,
	increased income, increased involvement of VMGs in milk
	marketing, need to train them on value addition and agri-
	business skills
E: Case studies/profiles of suc	cess stories
Success stories from previous	Keyian group ranch in Trans Mara
similar projects	
Application guidelines for	Refer to cross breeding guidelines
users	
F: Status of TIMP readiness	Ready for upscaling
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	Centre Director, KALRO Naivasha
Lead organization and	Evans Ilatsia, Tobias Onyango, Tobias K'Oloo, John
scientists	Nguru, Mathai Munyori, David Mbugua, KALRO
Partner organizations	Directorate of Veterinary Services, KLBA, KAGRC
Gaps	

1. Need to stabilize the Sahiwal Friesian cross breed

2. Need to validate the productivity of the crossbreeds in different agro-ecological zones

2.2 FEEDS AND FEEDING

2.2.1 TIMP name	Stunt and smut tolerant Napier grass varieties (Kakamega 1, 2, and 3; Ouma; South Africa)
Category (i.e. technology, innovation or management practice)	Technology
A: Description of the technolo	gy, innovation or management practice
Problem addressed	Dairy feed unavailability due to disease challenges
What is it? (TIMP description)	 This technology includes conventional varieties and those tolerant to stunting and head smut (Kak1/2/3, Ouma, and South Africa) The grasses are perennial and are mainly used for cut-and carry for year-round feeding, silage making and hedgerow in soil conservation Produces 75% of DM of Bana grass the conventional fodder which is susceptible to stunt and smut
Justification	Dairy cattle productivity is constrained by feed shortage. Napier grass var Bana is the primary basal fodder in

	amallhaldan dainu avataman harvaran it ia avaaantihla ta
	smallholder dairy systems; however, it is susceptible to head smut and stunt diseases resulting to low productivity
D. Aggaggment of diagomination	
Users of TIMP	on and scaling up/out approaches Smallholder dairy farmers
	Field days and demonstrations, farmer group training e.g.
Approaches used in dissemination	Farmer field schools, agricultural shows and farmer to
dissemination	farmer visits
Critical/essential factors for	- Availability of adequate clean planting materials
successful promotion	 Availability of adequate clean planting materials Attractive markets for dairy products
Partners/stakeholders for	KALRO –multiplication of planting material, ToT,
scaling up and their roles	backstopping and monitor implementation
seaming up and their roles	Extension service providers (public and private) – train
	farmers
	Farmer groups – provide and manage demonstration plots
C: Current situation and futu	
Counties where already	KALRO Muguga (highlands) and KALRO Katumani
promoted if any	(lowlands)
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Machakos,
upscaled	Kakamega, Kericho, Lamu, Kajiado, Machakos,
	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu,
	West Pokot
Challenges in dissemination	Inadequate clean planting materials
Recommendations for	- Use of biotechnology such as tissue culture for mass
addressing the challenges	production
	- Decentralize planting materials from KALRO centres
Lessons learned if any	
Social, environmental, policy	i. Community awareness of the varieties' benefits and
and market conditions	their willingness to adopt them
necessary for development	ii. Adaptability of the varieties to prevailing local
upscaling	conditions
	iii. Availability of adequate disease-free planting materials
	iv. Controlled movement of planting materials
	v. Good milk markets to cater for anticipated yield
	increase
	able and marginalized groups (VMGs) considerations
Basic costs	Not established
Estimated returns	Not established
Gender issues and concerns in	Manuring and maintenance tasks are mainly carried out by
development, dissemination,	women while harvesting and processing is done mainly by
adoption and scaling up	men
Gender related opportunities	Availability of forage has potential of increasing milk
	production, generating wealth from milk and benefiting
	men, women and youth
VMG issues and concerns in	Ease of access to clean planting material by targeting
development and	VMGs farms for demos on stunt and smut tolerant varieties
dissemination	
VMG issues and concerns in	Target VMGs participation in adoption and scaling up
adoption and scaling up	activities

VMG related opportunities	 Livelihood improvement through increased milk consumption and sales resulting from use of clean planting materials and increased feeds Business opportunity to grow smut and stunt tolerant varieties for sale to dairy farmers
E: Case studies/profiles of suc	cess stories
Success stories from previous	This technology has been shared with other EAC countries
similar projects	
Application guidelines for	Leaflets on stunt and smut tolerant varieties available in
users	KALRO
F: Status of TIMP readiness	Ready for upscaling
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	Centre Director, KALRO Kitale
Lead organization and	KALRO; F.N. Muyekho, Kabirizi J., K. Aemiro, R.
scientists	Musangi, A. Nijimbere, M. Mutimura, S.Ajanga, I.
	Kariuki,S. Mwendia, Z.Khan, C. Midega
Partner organizations	Masinde Muliro University of Science and Technology,
	International Centre for Insect Physiology and Ecology
	(ICIPE), National Livestock Resources Research Institute
	(NALIRRI), Uganda
GAP:	

GAP:

Need to continue research on new Napier grass/other fodder varieties tolerant to stunt and smut

2.2.2 TIMP name	Oats for dairy production in frost prone areas	
Category (i.e. technology, innovation or management	Technology	
practice)		
A: Description of the technolo	gy, innovation or management practice	
Problem addressed	Low quality feeds in frost prone areas	
What is it? (TIMP description)	- Oats harvested at the milk or early dough stages make excellent hay	
	 Proper curing at this stage will make palatable and highly nutritious hay 	
Justification	- Oats is a versatile, succulent, fast growing, highly palatable and nutritious cereal acceptable to all types of livestock	
	 Need to sensitize farmers on use of oats hay for dairy feeding 	
	- Utilization of oats hay, will increase milk yield in frost prone areas	
B: Assessment of dissemination and scaling up/out approaches		
Users of TIMP	Small scale dairy farmers	
Approaches used in dissemination	Field days, posters, brochures, pamphlets	

Critical/essential factors for successful promotionPartners/stakeholders scaling up and their roles	 Acceptability of oat hay by farmers for livestock feeding Trade-off between sale of oat grain and hay Availability of oat seed i. KALRO –ToT, backstopping and monitor implementation ii. Extension service providers (public and private) – to train farmers on use of oat hay ii. Oat seed growers – to provide certified seed to farmers 	
C: Current situation and futu	re scaling up	
Counties where already promoted if any		
Counties where TIMP will be upscaled	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot	
Challenges in dissemination		
Suggestions for addressing the challenges	Encourage utilization of oats as animal feed	
Lessons learned	An attractive milk market for small scale farmers	
Social, environmental, policy and market conditions necessary	i. Encourage farmers to use oats planting materialsii. Need for favourable milk markets	
· · · · · · · · · · · · · · · · · · ·	ble and marginalized groups (VMGs) considerations	
Basic costs	Not determined	
Estimated returns	Not determined	
Gender issues and concerns in development, dissemination, adoption and scaling up	None	
Gender issues and concerns in adoption and scaling up	The technology is gender friendly and can be adopted and scaled up to all	
Gender related opportunities	Availability of forage has potential for increasing milk production, generating wealth from milk and benefiting men, women and youth	
VMG issues and concerns in development and dissemination	Access to enough land for forage production and availability of milk markets	
VMG issues and concerns in adoption and scaling up	VMGs can effectively participate in adoption and scaling up	
VMG related opportunities	Livelihood improvement from sale of hay.	
E: Case studies/profiles of suc	E: Case studies/profiles of success stories	
Success stories from previous similar projects		
Application guidelines for users	Pamphlets	
F: Status of TIMP readiness (1. Ready for up scaling; 2. Requires validation; 3. Requires further research)	Ready for upscaling	

G: Contacts	
Contacts	Centre Director, KALRO Ol Joro Orok,
Lead organization and	KALRO
scientists	N.N. Kanegeni, E. Nyambati, N. Mathai, David Mbugua,
	Dr. J. Muia
Partner organizations	MoALF&I, County governments
Cong	,

- i. Validation of oat legume mixture in different agro-ecological zones
- ii. Validation of Oat based feeding regimes
- iii. Economic analysis of Oat based fodder
- iv. Economics of milk production from Oat based fodder feeding.

2.2 3 TIMP name	High altitude composite maize fodder		
Category (i.e. technology,	Technology		
innovation or management			
practice)			
A: Description of the technolo	ogy, innovation or management practice		
Problem addressed	Low quantity of feeds and frost challenges in maize in high		
	altitude/cold areas		
What is it? (TIMP description)	Early maturing maize variety suitable for the cold		
	highlands. Appropriate for silage making because of high		
	biomass		
Justification	There is serious inadequate fodder for silage making and		
	green chops in the humid highlands that are characterized		
	by low temperatures and occasional frost		
	B: Assessment of dissemination and scaling up/out approaches		
Users of TIMP	Dairy farmers in high altitude areas		
Approaches used in	Field days, posters, brochures, pamphlets		
dissemination			
Critical/essential factors for	Availability of seeds		
successful promotion			
Partners/stakeholders for	KALRO, MoALF&I in sensitizing and mobilization of		
scaling upand their roles	dairy farmers		
C: Current situation and future scaling up			
Counties where already	Nyandarua, Nakuru, Laikipia and Elgeyo Marakwet		
promoted if any			
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Kakamega, Kericho,		
upscaled	Nyandarua, Tharaka Nithi, Uasin Gishu, West Pokot		
Challenges in dissemination	Limited information on the technology		
Recommendations for	i. Sensitization and training of farmers		
addressing the challenges	ii. Improving seed access		
Lessons learned	i. The crop is a multi-purpose used as food and feed for		
	livestock		
	ii. Grain or bran can be used for feed formulation		

	i. Encourage farmers to use clean maize seed
	ii. Good milk prices
necessary	
	ble and marginalized groups (VMGs) considerations
Basic costs	KES 45,000 per acre to produce fodder
Estimated returns	15 to 20 tons per acre depending on crop husbandry though
	cost benefit analysis has not been done
Gender issues and concerns in	None
development, dissemination,	
adoption and scaling up	
Gender related opportunities	Availability of forage and grain has potential of
	increasing milk production, generating wealth from milk
	and benefiting men, women and youth
VMG issues and concerns in	Access to sufficient land space for maize production and
development and	good milk prices
dissemination	
VMG issues and concerns in	VMGs can effectively participate in adoption and scaling
adoption and scaling up	up
VMG related opportunities	Livelihood improvement from forage and grain sale
E: Case studies/profiles of suc	cess stories
Success stories from previous	Dairy farmers and cooperatives in Nyandarua have
similar projects	successfully made silage from this HAC variety that has
	successfully impacted their dairy enterprises
Application guidelines for	Farmer booklet
users	
F: Status of TIMP readiness	Ready for upscaling
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	Centre Director, KALRO Ol Joro Orok
Lead organization and	KALRO; N.N. Kanegeni, Dr. E. Nyambati, Dr. J. Muia N.
scientists	Mathai, D. Mbugua, Ligeyo
Partner organizations	KALRO Ol Joro Orok, KALRO Kitale, MoALF&I
Gaps	

- i. Validation of HAC maize fodder in different agro-ecological zones
- ii. Validation of HAC maize fodder-based feeding regimes
- iii. Economic analysis of HAC maize fodder for green chop or silage
- iv. Economics of milk production from HAC maize fodder for green chop or silage feeding.

2.2.4 TIMP name Fodder sorghum (Sorghum bicolor) variety E6518
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A: Description of the technology, innovation or management practice Problem addressed Low quantity of feeds due todrought challenges What is it? (TIMP description) High yielding, drought resistant fodder crop for silage making Justification This is an alternative forage for use in dairy cattle feeding and is drought tolerant, hence suitable formarginal areas B: Assessment of dissemination and scaling up/out approaches Users of TIMP Users of TIMP Dairy farmers especially those who make silage Approaches used in Field days, posters, brochures, pamphlets, demonstrations dissemination Field days, posters, brochures, pamphlets, demonstrations Critical/essential factors for scaling up and their roles KALRO, MOALF&I, Counties with dairy VC Scaling up and their roles KALRO, MOALF&I, Counties with dairy VC Counties where already promoted if any Laikipia, Baringo, Elgeyo Marakwet, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot Challenges in dissemination Limited information on the technology Suggestions for addressing the i. Sensitization and training of farmers ii. Improving seed access ii. Burking can improve seed availability ii. Good regrowth after cutting Social, environmental, policy and market conditions necessary Not done Estimated retures	Category (i.e. technology, innovation or management practice)	Technology
Problem addressed Low quantity of feeds due todrought challenges What is it? (TIMP description) High yielding, drought resistant fodder crop for silage making Justification This is an alternative forage for use in dairy cattle feeding and is drought tolerant, hence suitable formarginal areas B: Assessment of dissemination and scaling up/out approaches Users of TIMP Dairy farmers especially those who make silage Approaches used in Gritcal/essential factors for scaling up and their roles KALRO, MoALF&I, Counties with dairy VC Scaling up and their roles Counties where already promotion Counties where already promoted if any Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot Challenges in dissemination Limited information on the technology Suggestions for addressing the challenges i. Bulking can improve seed availability ii. Good regrowth after cutting Social, environmental, policy and market conditions and market conditions and particel farmers to use clean seed ii. Good milk prices Basic costs Not done Gender issues and concerns in development, dissemination Availability of forage and seed has potential of increasing milk production, generating wealth from milk and benefiting men, women and youth <t< td=""><td>. <i>.</i></td><td>gy, innovation or management practice</td></t<>	. <i>.</i>	gy, innovation or management practice
What is it? (TIMP description) High yielding, drought resistant fodder crop for silage making Justification This is an alternative forage for use in dairy cattle feeding and is drought tolerant, hence suitable formarginal areas B: Assessment of dissemination and scaling up/out approaches Users of TIMP Dairy farmers especially those who make silage Field days, posters, brochures, pamphlets, demonstrations dissemination Critical/essential factors for successful promotion Availability of seeds Partners/stakeholders for scaling up Counties where already promoted if any Counties where already promoted if any Counties where TIMP will be upscaled Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot Challenges in dissemination Limited information on the technology Suggestions for addressing the i. Bencourage farmers to use clean seed ii. Improving seed access i. Bulking can improve seed availability ii. Good regrowth after cutting Social, environmental, policy and market conditions in adoption and scaling up Availability of forage and seed has potential of increasing milk production, generating wealth from milk and benefiting men, women and youth VMG issues and concerns in development and scaling up Availability of forage and seed has potential of increasing milk production, generating wealth from milk and be		
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B: Assessment of dissemination and scaling up/out approaches Dairy farmers especially those who make silage Approaches used in Field days, posters, brochures, pamphlets, demonstrations dissemination	Justification	This is an alternative forage for use in dairy cattle feeding
Users of TIMP Dairy farmers especially those who make silage Approaches used in Field days, posters, brochures, pamphlets, demonstrations dissemination Field days, posters, brochures, pamphlets, demonstrations Critical/essential factors for Availability of seeds successful promotion KALRO, MoALF&I, Counties with dairy VC scaling up and their roles Counties where Counties where already promoted if any Counties where TIMP will be Laikipia, Baringo, Elgeyo Marakwet, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot Challenges in dissemination Limited information on the technology Suggestions for addressing the i. Sensitization and training of farmers challenges ii. Improving seed access Lessons learned i. Bulking can improve seed availability ii. Good regrowth after cutting Social, environmental, policy Social, environmental, policy i. Encourage farmers to use clean seed Basic costs Not done Estimated returns Not done Gender issues and concerns in All household members can effectively participate in adoption and scaling up Gender re	B: Assessment of dissemination	
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VMG issues and concerns in adoption and scaling upVMGs can effectively participate in adoption and scaling up	-	
adoption and scaling up up		VMGs can effectively participate in adoption and scaling
VMG related opportunities Livelihood improvement from sale of silage and seed	VMG related opportunities	Livelihood improvement from sale of silage and seed
E: Case studies/profiles of success stories		

Success stories	Dairy farmers and cooperatives in Nyandarua and Nakuru have successfully made silage from this fodder sorghum variety that has successfully impacted their dairy enterprises
Application guidelines for	Farmer booklet
users	
F: Status of TIMP readiness	Ready for upscaling
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	Centre Director, KALRO Ol Joro Orok, Lanet
Lead organization and	N.N. Kanegeni, E. Nyambati, N. Mathai, J. Muia, D.
scientists	Mbugua, I. Tura and J. Ouda
	KALRO Ol Joro Orok
Partner organizations	KALRO Ol Joro Orok, KALRO Lanet, MoALF&I
Gans	

- i. Validation of fodder sorghum in different agro-ecological zones
- ii. Validation of fodder sorghum-based feeding regimes
- iii. Economic analysis of Sorghum-based silage feeding
- iv. Economics of milk production from Sorghum-based silage.

2.2.5 TIMP name	Climate smart Brachiaria grass
Category (i.e. technology,	Technology
innovation or management	
practice)	
A: Description of the technolo	gy, innovation or management practice
Problem addressed	The rising interest in livestock development fueled by
	increased demands of animal products which has led to the
	demand for productive and high-quality forages to bridge
	livestock feed deficit.
	It is an alternative fodder to Napier grass susceptible to
	head smut and stunting disease
What is it? (TIMP description)	The improved Brachiaria grass cultivars in Kenya include:
	Brachiaria Brizantha cv. Piata, Brachiaria decumbence cv.
	Basilisk, Brachiaria Brizantha cv. MG4, Brachiaria
	Brizantha cv. Xaraes and Brachiaria Brizantha cv.
	Marandu. The grass can be used as cut-and-carry, grazed
	or conserved as hay or silage. The grass can produce 6-12
	t/ha DM per year. It is palatable and nutritious with CP of
	up to 16%.
Justification	Brachiaria grasses a native of eastern Africa have been
	widely adapted as livestock feed in south America and East
	Asia. Besides their use as livestock feed, Brachiaria are
	known to contribute to carbon sequestration, ecological
	restoration and soil erosion control and hence play an

	important role in reducing greenhouse gasses and nutrient
	losses from soil
B: Assessment of dissemination	on and scaling up/out approaches
Users of TIMP	Private and public extension service providers and smallholder dairy farmers
Approaches used in dissemination	Training of users of the technology, demonstrations, dairy smart model farms, field day, demonstrations
Most effective approach	Training of users of the technology and dairy smart model farms
Critical/essential factors for successful promotion	Acquisition and availing demonstration material such as planting materials Development of information materials such as farmers' leaflets and booklets
Partners/stakeholders for scaling up and their roles	County government extension service providers, farmers groups and CBOs, farmers, Agricultural training centres and KALRO
C: Current situation and futu	re scaling up
Counties where already promoted if any	The grass grows well in areas with more than 700 mm annual mean rainfall, and where temperature exceeds 19°C. The technology has been tested and used in the following regions: the coastal lowlands, eastern, central and western Kenya highlands
Counties where TIMP will be upscaled	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot
Challenges in dissemination	Lack Brachiaria grass seed Small farm sizes
Recommendations for addressing the challenges	Use of Brachiaria root splits and cane cuttings as planting material
Lessons learned	i. Farmer demand for the planting materials is highii. Does well in fertile soilsii. Brachiaria flowers well and forms spikelets, but the seeds are not viable but the use of root splits for propagation is very successful
Social, environmental, policy and market conditions necessary	 Include women, men and youth in capacity building Embrace good agricultural practices (GAP) to reduce GHG, soil nutrient losses Organized markets with favourable pricing policy to encouraging producers
	ble and marginalized groups (VMGs) considerations
Basic costs	Establishment costs are like in other grasses
Estimated returns	Not done
Gender issues and concerns in	Women and youth are encouraged to participate in
development, dissemination, adoption and scaling up	development and dissemination of this technology since they are the first line users
Gender related opportunities	Increased income as a result of increased milk sales

VMG issues and concerns in	VMGs are encouraged to participate in development and
development and	dissemination of this technology
dissemination	
VMG issues and concerns in	VMGs should adopt and scale up the Brachiaria technology
adoption and scaling up	
VMG related opportunities	Commercial production of Brachiaria seeds and /or splits
E: Case studies/profiles of suc	cess stories
Success stories	The technology has been successfully used by dairy groups
	in Kieni, Nyeri
Application guidelines for	Farmer leaflets and production manuals
users	
F: Status of TIMP readiness	Ready for Upscaling
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	KALRO Katumani, Ol Joro Orok, Lanet and Naivasha
Lead organization and	KALRO Katumani and Naivasha
scientists	Donald Njarui, E. Nyambati, N. Kanegeni, N. Odabu and
	W. Ayako
Partner organizations	Becca ILRI, County Governments
Gans	

- (i) Need to identify niches for Brachiaria seed production
- (ii) Need for Brachiaria NPT for seed certification and commercial release
- (iii) Research on identification of newer varieties, carrying capacity, persistence under cut and carry and grazing regimes
- (iv) Validation on the Brachiaria-based feeding regimes for dairy cattle
- (v) Economic analysis of Brachiaria grass production
- (vi) Economics of milk production from Brachiaria based feeding regimes.

2.2.6 TIMP name	Common vetch (Vicia sativa) fodder
Category (i.e. technology,	Technology
innovation or management	
practice)	
A: Description of the technolo	gy, innovation or management practice
Problem addressed	Inadequate quality of feeds particularly lack of protein in
	feeds in frost prone areas
What is it? (TIMP	- Vetch is a climber legume that grows well in
description)	association with grasses to produce a mixed ley for
	grazing and silage making.
	- Grows in 2190-2280 m.a.s.l. in lower highlands 5
	(LH5) with average annual rainfall of 800-900 mm.
	Temperature range is 4.3-21.1°C
	- Best soils are non-acidic sandy or sandy loam

- Vetch can grow in all types of soils unless they are alkaline or waterlogged. Justification - Common vetch has high crude protein of above 19% and is highly acceptable as grazed or conserved forage - It is persistent and a prolific seeder withstanding competition from grasses B: Assessment of dissemination and scaling up/out approaches - Users of TIMP - Small scale dairy farmers - Seed producers Approaches used in dissemination Field days - Critical/essential factors for successful promotion Field days - Partners/stakeholders for scaling up/out the market for small scale farmers successful promotion Co-operatives, MoALF&I, Self-help groups Counties where already promoted if any Nyandarua - Counties where TIMP will be upscaled Laikipia, Baringo, Elgeyo Marakwet, Machakos, Nyaadarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot Challenges in dissemination Vetch seed unavailability Recommendations for addressing the challenges - Lessons learned - Has fast and vigorous growth habit, smothers weeds and saves on labour for weeding - Flowers and seed araly - Prolific in seed production - High biomass production D: Economic, gender, vulnerable and marginalized groups (VMGs) considerations Basic costs Establishment costs is around KES 20,000 per acree Estimated returns <		
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adoption and scaling up up	-	
adoption and scaling up up		VMGs can effectively participate in adoption and scaling
	, me issues and concerns in	
VMG related opportunities Livelihood improvement from sale of silage and seed.		

E: Case studies/profiles of success stories	
Success stories	Ikinyukia Self Help group (composed of 20 members)
	in Nyandarua County sold vetch seeds and hay worth
	KES 3,062,000 (USD 34,022) over a one-and-a-half-
	year period.
	High demand of Vetch planting materials by farmers
Application guidelines for	Refer to farmer pamphlets and guidelines
users	
F: Status of TIMP readiness	Ready for upscaling and need validation
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	Centre Director KALRO Ol Joro Orok and Naivasha
Lead organization and	KALRO Ol Joro Orok
scientists	N.N Kanegeni, E. Nyambati, J. Muia, N. Mathai, D.
	Mbugua and N. Ondabu

- (i) Need for NPT for Common vetch (*Vicia sativa*) seed certification and commercial release
- (ii) Further research required for intercropping with fodder grasses
- (iii) Validate the inclusion and substitution levels
- (iv) Economic analysis of common vetch forage and seed production
- (v) Economics of milk production from Vetch based feeding regimes.

2.2.7 TIMP name	Desmodium (Desmodium intortum)- Napier grass
	intercrop
Category (i.e. technology,	Technology
innovation or management	
practice)	
A: Description of the technolog	y, innovation or management practice
Problem addressed	Low quality feeds
What is it? (TIMP description)	Protein rich Desmodium is intercropped with Napier grass
	to improve the nutritive value of the Napier fodder,
	therefore increase milk production
Justification	Feeding dairy cows on Napier grass alone is not enough to
	attain the production potential of dairy cows. This requires
	supplementation with a high protein feed supplement. The
	inclusion of Desmodium is a cheaper supplementation
	option for dairy farmers.
	Feeding dairy cows on Napier grass-Desmodium intercrop
	increases milk production as compared to feeding with
	Napier grass alone

B: Assessment of dissemination and scaling up/out approachesUsers of TIMPSmallholder dairy farmersApproachesusedinField days and showsField daysMost effective approachField daysCritical/essential factors for successful promotionAvailability of clean planting materialPartners/stakeholdersfor Cooperatives and farmer groupsC: Current situation and future scaling up CountiesThis has been promoted widely with different level	tion,
disseminationField daysMost effective approachField daysCritical/essential factors for successful promotionAvailability of clean planting materialPartners/stakeholders scaling up and their rolesfor Cooperatives and farmer groupsC: Current situation and future scaling up	ion,
Most effective approachField daysCritical/essential factors for successful promotionAvailability of clean planting materialPartners/stakeholders scaling up and their rolesfor Cooperatives and farmer groupsC: Current situation and future scaling up	tion,
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Critical/essential factors for successful promotionAvailability of clean planting materialPartners/stakeholders scaling up and their rolesfor Cooperatives and farmer groupsC: Current situation and future scaling up	tion,
Partners/stakeholdersfor scaling up and their rolesKALRO, Cooperatives and farmer groupsMinistry of Cooperatives and farmer groupsC: Current situation and future scaling up	tion,
scaling up and their rolesCooperatives and farmer groupsC: Current situation and future scaling up	tion,
scaling up and their rolesCooperatives and farmer groupsC: Current situation and future scaling up	
	s of
promoted if any success. Some of the Counties where it has been prom	
include Trans Nzoia, Nakuru, Nyandarua, Kiai	nbu,
Kakamega, Kisii, Muranga and Nyeri	
Counties where TIMP will be Laikipia, Baringo, Elgeyo Marakwet, Macha	kos,
upscaled Kakamega, Kericho, Lamu, Kajiado, Macha	.kos,
Nyandarua, Taita Taveta, Tharaka Nithi, Uasin G	shu,
West Pokot	
Challenges in dissemination Labour intense technology especially at establishment	
Recommendations for Access to planting materials especially Disodium seed	5
addressing the challenges	
Lessons learned Increases yields and quality of fodder	
Social, environmental, policy Weed control and improved water retention. Desmod	lium
and market conditions can smoother the weeds growing in between Napier g	rass
necessary rows	
D: Economic, gender, vulnerable and marginalized groups (VMGs) considerations	5
Basic costs Not done	
Estimated returns Not done	
Gender issues and concerns in Men, women and the youth can effectively participa	e in
development, dissemination, adoption and scaling up None	
adoption and scaling up	
Gender related opportunities Due to the smothering ability of weeds by Desmodium	n,
it reduces the labour requirements especially to wome	en.
VMG issues and concerns in Access to clean planting material and seed	
development and	
dissemination	
VMG issues and concerns in VMGs can effectively participate in adoption and sca	ling
adoption and scaling up up	
VMG related opportunities Livelihood improvement from sale of Napier canes	and
desmodium vines.	
E: Case studies/profiles of success stories	
Success storiesGithunguri Dairy farmers (Mihuko and Thakwa breeders), Bahati farmers (Mwangaza, Ariithi and Nge	0
Application guidelines for Technical bulletin and farmer leaflets	
users	
F: Status of TIMP readiness Ready for upscaling	
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	

G: Contacts	
Contacts	Centre Director, KALRO Naivasha, Centre Director,
	KALRO Ol Joro Orok
Lead organization and	Centre Directors, KALRO Naivasha, Ol Joro Orok,
scientists	Muguga and Kitale
	N. Kanegeni, W. Ayako, I. Kariuki, N. Mathai, D.
	Mbugua, W. Ego and E. Nyambati.
Partner organizations	KALRO Naivasha, KALRO Ol Joro Orok, Ministry of
	Agriculture and Irrigation

- (i) Need for research on cutting frequency and persistence of Napier Desmodium intercrop
- (ii) Economic analysis of Desmodium forage and seed production
- (iii) Economics of milk production from Desmodium based feeding regimes.

2.2.8 TIMP name	Tree lucerne or tagasaste- (Chamaecytisus prolifera)
Category (i.e. technology,	Technology
innovation or management	
practice)	
	innovation or management practice
Problem addressed	Low quality feeds
What is it? (TIMP description)	This is a perennial legume shrub rich in crude protein that
	grows in medium warm altitudes and cold highlands
	(1500 - 2500 m masl with 600 - 1600 mm of rain annually)
Justification	It is a nitrogen fixing plant and has leaves havehigh
	protein content, used both as a fodder and a hedge
B: Assessment of dissemination	and scaling up/out approaches
Users of TIMP	Dairy farmers
Approaches used in	Field days and demonstrations
dissemination	
Most effective approach	Demonstrations
Critical/essential factors for	Availability of tree Lucerne seeds and seedlings
successful promotion	
Partners/stakeholders for scaling	KALRO, MoALF&I and farmer groups
up and their roles	
C: Current situation and future	
Counties where already	Nyandarua, Nakuru and Laikipia
promoted if any	
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Machakos,
upscaled	Kakamega, Kericho, Lamu, Kajiado, Machakos,
	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu,
	West Pokot
Challenges in dissemination	Low level of awareness, lack of seed
Lessons learned	Bulking of seed through farmer groups to increase access
	to seed
Social, environmental, policy	Tree Lucerne manages soil erosion and acts as a
and market conditions necessary	windbreak

D: Economic, gender, vulnerab	le and marginalized groups (VMGs) considerations
Basic costs	Not done
Estimated returns	Not done
Gender issues and concerns in	They are used as a source of firewood and hence reduces
development, dissemination,	labour for women
adoption and scaling up	It is also a very good bee forage, therefore a source of
	income through sale of honey which benefits the whole
	household
Gender related opportunities	An opportunity for women to sell seed and herbage to
	livestock farmers
VMG issues and concerns in	Access to clean planting material and seed
development and dissemination	
VMG issues and concerns in	VMGs can effectively participate in adoption and scaling
adoption and scaling up	up
VMG related opportunities	Livelihood improvement from sale of tree Lucerne seeds
	and seedlings
E: Case studies/profiles of succe	
Success stories	Ikinyukia Self Help group involved in seed bulking and sales
Application guidelines for users	Farmer pamphlets and leaflets
F: Status of TIMP readiness	Ready for up scaling ; requires NPT
(1. Ready for upscaling; 2.	
Requires validation; 3. Requires	
further research)	
G: Contacts	
Contacts	KALRO Ol Joro Orok
Lead organization and scientists	KALRO Ol Joro Orok, N.N. Kanegeni, E. Nyambati, T.
	Onyango, J. Muia, N Mathai and D. Mbugua
Partner organizations	KALRO, Ministry of Agriculture and Irrigation, Farmer
	groups
Gan	

Gap:

- (i) Need for NPT for Tree lucerne or tagasaste seed certification and commercial release
- (ii) Validate harvesting management for leaves and twigs
- (iii) Validate the inclusion and substitution levels in dairy rations
- (iv) Economic analysis of fodder tree forage lucerne and seed production
- (v) Economics of milk production from fodder tree lucerne based feeding regimes.

2.2.9 TIMP name	Sweet lupin (Lupinus albus and Lupinus angustifolius.)	
Category (i.e. technology, innovation or management practice)		
A: Description of the technology, innovation or management practice		
Problem addressed	Protein gap in dairy cattle feeds leading to low milk production	

What is it? (TIMP description)	Lupins are legumes whose grains are rich in crude protein	
what is it. (Thin description)	and is an ingredient in animal feeds formulations and the	
	stubble is ploughed back to increase soil fertility. It is	
	excellent in crop rotation with grasses and cereal crops.	
Justification	Use of lupin/maize meal will reduce the cost of dairy	
sustineution	supplementation and increase milk production	
B: Assessment of dissemination	on and scaling up/out approaches	
Users of TIMP	Dairy farmers	
Approaches used in	Field days and demonstrations	
dissemination		
Most effective approach	Field days	
Critical/essential factors for	Availability of lupin seed and processing skills.	
successful promotion		
Partners/stakeholders for	KALRO, MoALF&I, Farmer groups	
scaling up and their roles		
C: Current situation and futu	re scaling up	
Counties where already	Nyandarua, Trans Nzoia, Elgeyo Marakwet	
promoted if any		
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Machakos,	
upscaled	Kakamega, Kericho, Lamu, Kajiado, Machakos,	
1	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu,	
	West Pokot	
Challenges in dissemination	Low farmer awareness of on lupin potential as concentrate	
	feed and unavailability of seed	
Recommendations for	Training and seed bulking by farmer groups	
addressing the challenges		
Lessons learned	There is need to supply enough seed and sensitize farmers	
	on lupin potential for the success of the technology	
Social, environmental, policy	The crop fixes nitrogen and helps in management of soil	
and market conditions	erosion. Lupin crop also helps in crop rotation and	
necessary	fallowing	
	ble and marginalized groups (VMGs) considerations	
Basic costs	Not done	
Estimated returns	Not done	
Gender issues and concerns in	Acts as a cover crop aiding in soil erosion management and	
development, dissemination,	reduces number of weeding which is mainly done by	
adoption and scaling up	women	
Gender related opportunities	Seed harvesting for sale to livestock farmers	
VMG issues and concerns in	Access to lupin seed	
development and		
dissemination		
VMG issues and concerns in	VMGs can effectively participate in adoption and scaling	
adoption and scaling up	up	
VMG related opportunities Livelihood improvement from sale of lupin seed		
E: Case studies/profiles of suc	ccess stories	
Success stories		

Application guidelines for users	Lupin seed meal and maize meal mixed in a ratio of 1:3, will form a concentrate with 17.1% CP. Note: Higher concentrations of the lupin are not recommended as more than 30% of lupin in the diet could cause metabolic upsets	
F: Status of TIMP readiness	Ready for upscaling, validation through NPT	
(1. Ready for upscaling; 2.		
Requires validation; 3.		
Requires further research)		
G: Contacts		
Contacts	Centre Director, KALRO Ol Joro Orok	
Lead organization and	KALRO Ol Joro Orok, N.N. Kanegeni, E Nyambati, T	
scientists	Onyango and J Muia	
Partner organizations	KALRO and MoALF&I	
Cans		

- (i) Need for validation of new sweet lupin (*Lupinus albus and Lupinus angustifolius*) varieties for feed rations
- (ii) Need for sweet lupin NPT for seed certification and commercial release
- (iii) Economic analysis of Lupin grain and seed production
- (iv) Economics of milk production from Lupin grain-based feeding regimes.

2.2.10 TIMP name	Sweet potato vines (Ipomoea batatas)		
Category (i.e. technology, innovation or management practice)	Technology		
A: Description of the technolog	y, innovation or management practice		
Problem addressed	Protein gap in dairy cattle feeds leading to low milk production		
What is it? (TIMP description)	Fodder sweet potato vines (SPV) are creepers legumes that have edible tubers which form the roots and its feed reserve. They are easily established and rich in crude proteins, hence very good supplemental fodder for dairy cattle on grasses and maize silage.		
Justification	SPV are perennial and persistent if the tubers are not uprooted. They are prolific and regrow quickly after harvesting the vines. The high CP improves the feeding value of grass when fed as a mixture, improving the milk production of dairy cows.		
B: Assessment of dissemination	B: Assessment of dissemination and scaling up/out approaches		
Users of TIMP	Dairy farmers		
Approaches used in dissemination	Field days and demonstrations		
Most effective approach	Field days, demonstrations, training, pamphlets		
Critical/essential factors for successful promotion	Bulking and availing of fodder SPV planting vines.		

Doutnous/stalsaholdous for	VALDO MOAL & E. Former groups		
Partners/stakeholders for	KALRO, MoAL&F, Farmer groups		
scaling up and their roles			
	C: Current situation and future scaling up		
Counties where already	Nyandarua, Trans Nzoia, Kiambu, Elgeyo Marakwet,		
promoted if any	Uasin Gishu		
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Machakos,		
upscaled	Kakamega, Kericho, Lamu, Kajiado, Machakos,		
	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu,		
	West Pokot		
Challenges in dissemination	Low farmer awareness of fodder SPV potential as		
	supplemental fodder to grasses.		
	Lack of SPV planting materials		
Recommendations for	Training and availability of planting SPV to the farming		
addressing the challenges	communities.		
Lessons learned	There is need to supply enough seed and sensitize farmers		
	on SPV potential as supplemental fodder to grasses and		
	maize/sorghum silages		
Social, environmental, policy	SPV is a cover fodder crop that does not require weeding		
and market conditions	after establishment. It is perennial and vines can be		
necessary	harvested for a long time so long as the tubers are not		
	uprooted.		
D: Economic, gender, vulnera	ble and marginalized groups (VMGs) considerations		
Basic costs	About KES 30,000 for initial establishment per acre		
Estimated returns	Not done		
Gender issues and concerns in	Acts as a cover crop aiding in soil erosion management and		
development, dissemination,	reduces number of weeding which is mainly done by		
adoption and scaling up	women.		
	Good source of minerals and vitamins when used as human		
	food		
Gender related opportunities	Increased milk production improving income and		
	livelihoods		
VMG issues and concerns in	Access to fodder SPV varieties for planting		
development and	· ~		
dissemination			
VMG issues and concerns in	VMGs can effectively participate in adoption and scaling		
adoption and scaling up	up		
VMG related opportunities	Livelihood improvement from sale of milk		
E: Case studies/profiles of success stories			
Success stories	Many farmers have sourced SPV for planting from KALRO		
Application guidelines for	A guide booklet is available in KALRO		
users			
F: Status of TIMP readiness	Ready for upscaling		
(1. Ready for upscaling; 2.	,		
Requires validation; 3.			
Requires further research)			
G: Contacts	l		
Contacts	Centre Directors, KALRO Ol Joro Orok, Lanet, Kakamega		
	and Kitale		

Lead	organization	and	KALRO Ol Joro Orok
scientist	S		N.N. Kanegeni, J. Munyasia, E. Nyambati, J Muia, W.
			Ayako, N Mathai, D. Mbugua, W. Ego
Partner	organizations		KALRO and MoALF&I
Cong			

- (i) Validate the inclusion and substitution levels of Sweet potato vines in dairy diets
- (ii) Economic analysis of Sweet potato vines forage
- (iii) Economics of milk production from Sweet potato vines-based feeding regimes.

2.2.11 TIMP name	Cassava based Napier grass silage
Category (i.e. technology, innovation or management practice)	Technology
	gy, innovation or management practice
Problem addressed	Low milk production during the dry season
What is it? (TIMP description)	 This is a basal diet conserved towards the end of the wet season for use during the dry season when forage production is low; a mixture of wilted chopped Napier grass: wilted cassava leaves: dry or fresh chopped cassava tubers in the ratio of 70:25:5. The mixture is fermented under anaerobic conditions for at least six weeks Can be ensiled in a pit or small airtight container/bag Silage can be used as a total ration without additional supplementation because its protein content is above 16% It should be fed after milking to avoid milk tainting
Justification	 Smallholder farmers in Kenya mainly depend on forages to feed livestock Forage is plenty during the rainy season and scarce during the dry season Milk production is therefore low in the dry season due to inadequate and low-quality forages Preservation of surplus forage has the potential for increasing or stabilizing milk production The cassava-based silage is an option for providing high quality feed for the dry season The technology is based on use of unmarketable cassava roots and leaves which are not used for human consumption and would otherwise go to waste The cassava-based silage technology should be upscaled in dairy production areas to sustain milk production during the dry season
	on and scaling up/out approaches
Users of TIMP	Small and medium scale dairy farmers

Approaches used in	Field days, farmer group training e.g. Farmer field schools,
dissemination	agricultural shows and farmer to farmer visits
Critical/essential factors for	Favourable milk prices and reliable markets; suitable high
successful promotion	yielding Napier grass and cassava varieties
Partners/stakeholders for	KALRO – ToT, backstopping and monitor implementation
scaling up and their roles	Extension service providers (public and private) – to train
	farmers on silage making
	Farmer groups – provide land and manage demonstration
	sites
C: Current situation and futu	
Counties where already promoted if any	Kilifi and Kwale
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Machakos,
upscaled	Kakamega, Kericho, Lamu, Kajiado, Machakos,
	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot
Challenges in dissemination	Inadequate skills in silage preparation, low awareness of
	the technology
Recommendations for	Capacity build the service providers who will train farmers
addressing the challenges	on how to make cassava-based Napier grass silage
Lessons learned	- Cassava tubers (fresh or dry) can replace molasses in
	silage making
	- The farmers who used cassava-based Napier grass silage never experienced devastating effects of drought
	and they sustained milk production
Social, environmental, policy	 Reliable markets and stable milk prices
and market conditions	 Premium milk prices during the dry season to cover for
necessary	cost of silage making
	ble and marginalized groups (VMGs) considerations
Basic costs	Cost of production for 1 kg silages ranges from KES $5 - 10$
	for silage made in a pit (5.5 tons; adequate for 2 cows for 3
	dry months) or in a heavy-duty bag (30 kg for 1 cow per
	day); approx. weight of cow: 400 kg
Estimated returns	Calculate from appropriate price of milk in the County
	Using the above costs, a cow should produce a minimum of
	5 - 10 L daily sold at KES 30 to break-even for pit and bag
Gender issues and concerns in	silage respectively
development and	Use of a 200-litre drum of water recommended to compact material to avoid drudgery; option to ensile in small heavy
dissemination	duty re-cycled bags or other airtight containers makes it
	friendly for women who can make small quantities to fit in
	their daily chores
Gender issues and concerns in	Chopping and compacting of materials for ensiling requires
adoption and scaling up	mechanization especially as the quantities increase to
	reduce drudgery
Gender related opportunities	Youth and women can conserve the feed and sell to dairy
	farmers

	Provides an opportunity for division of labour where the
	youth dig the pit, women prepare cassava leaves and tubers
	and men harvest forages, chop and compact the mixture
VMG issues and concerns in	The VMG can use and sell cassava-based Napier grass
development and	silage for financial gains especially silage in 30 kg packages
dissemination	enough for one cow daily; target them during
	dissemination; demos can be held on their farms
VMG issues and concerns in	Target VMGs during up scaling by carrying out demos on
adoption and scaling up	their farms
VMG related opportunities	VMGs with no dairy cows can conserve silage in bags for
	sale to dairy farmers
E: Case studies/profiles of suc	
Success stories	1. The impact of using the cassava-based Napier grass silage was narrated by Mama Grace Baya, a widow from Kakuyuni, Malindi with four children who maintains a Friesian crossbred cow. She fed cassava-based Napier grass silage during the January-March 2014 dry season had this to say:
	"My cow was producing 13 litres but it is now giving me 20 litres a day after feeding the cassava-based Napier grass silage. My daily income has improved from KES 520 to 800 (market price of milk was KES 40 per litre). I can afford household requirement for food and pay fees for
	my two school going children. When I run short of money, I do not fear taking credit from the shopkeeper since I am confident of getting money when I sell my milk".
	Mama Nyevu Kitsao Thoya, also a farmer from Malindi keeps a crossbred dairy cow who was a beneficiary of the on-farm cassava- based Napier grass silage training had this to say:
	"Before I started feeding silage, my cow was producing four litres of milk per day, but it is now producing 10 litres. My cow likes the silage so much and eats it very well. When I give the silage overnight, by morning, the udder is full and I am able to extract enough milk unlike before".
	 Marieta Gona improved milk production from 6 to 10 litres in the introductory stage where she had done one silage pit. In the subsequent season, she made five silage pits, and this is what she said about her dairy enterprise: <i>"I have been able to improve milk production from 12 to 20 litres per day and at the peak of dry season, while my neighbours stopped milking their cows due to lack of feed, I sustained milk yield frommy cow at 18 litres. When my neighbour's farm workers absconded duty because of being assigned impossible work of looking for non-existent forage, I comfortably opened the silo to feed my cows. At the local milk collection Centre, daily collection declined from 300 litres to 30 litres a day and out of the 30 litres, 20 litres was my contribution. The improved milk</i>
	yield has attracted the attention of milk processors such as Brookside who are now helping us with marketing our milk."
Application guidelines for users	 Leaflet on silage making (English and Kiswahili) and manual Cassava based Napier grass silage technologies manual Both available on KALRO website
F: Status of TIMP readiness	Ready for upscaling
(1. Ready for upscaling; 2.	
1	
Requires further research)	

G: Contacts		
Contacts	Centre Director, KALRO Mtwapa	
Lead organization and	KALRO	
scientists	Rahab Muinga; Kadenge Lewa; H. Mkuzi Saha, L. Mambo	
Partner organizations	Pwani University, CBOs, DLPOs (Kwale, Kilifi and	
	Malindi), Heifer Project International (HPI)	

- (i) Validate cassava-based feed formulations in selected dairy Counties
- (ii) Economic analysis of cassava-based feed formulation
- (iii) Economics of milk production from Cassava-based Napier grass silage.

2.2.12 TIMP name	Napier grass, gliricidia forage and maize bran silage
Category (i.e. technology, innovation or management practice)	Technology
A: Description of the technolog	y, innovation or management practice
Problem addressed	Feed availability and low milk yield during the dry season
What is it? (TIMP description)	 This is a basal diet conserved towards the end of the wet season for use during the dry season when forage production is low; a mixture of wilted chopped Napier grass: wilted gliricidia forage: maize bran: in the ratio of 70:25:5. Gliricidia forage can be substituted by other forage legumes The mixture is fermented under anaerobic conditions for at least six weeks Can be ensiled in a pit or small airtight container/bag Silage can be used as a total ration without additional supplementation because its protein content is above 16% It should be fed after milking to avoid milk tainting
Justification B: Assessment of dissemination	 Smallholder farmers in Kenya mainly depend on forages to feed livestock Forage is plenty during the rainy season and scarce during the dry season Milk production is therefore low in the dry season due to inadequate and low-quality forages Preservation of surplus forage has the potential for increasing or stabilizing milk production The Napier grass and gliricidia-based silage is an option for providing high quality feed during the dry season The technology is based on use of maize bran to replace molasses which is not readily available The Napier grass, gliricidia, maize bran silage technology should be up-scaled in dairy production areas to sustain milk production during the dry season

Users of TIMP	Dairy farmers
Approaches used in	Field days, farmer group training e.g. Farmer field schools,
dissemination	agricultural shows and farmer to farmer visits
Critical/essential factors for	Favourable milk prices and reliable markets; suitable high
successful promotion	yielding Napier grass, forage legumes and priced maize
1	germ
Partners/stakeholders for	- KALRO –ToT, backstopping and monitor
scaling up and their roles	implementation
	- Extension service providers (public and private) – to
	train farmers on silage making
	- Farmer groups – provide land and manage
	demonstration sites
C: Current situation and futu	
Counties where already	Kilifi and Kwale
promoted if any	
Counties where TIMP will be	Laikipia, Baringo, Elgeyo Marakwet, Machakos,
upscaled	Kakamega, Kericho, Lamu, Kajiado, Machakos,
	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu,
	West Pokot
Challenges in dissemination	Inadequate skills in silage preparation, low awareness of
Decommon dations for	the technology
Recommendations for	Capacity build the service providers who will train farmers
addressing the challenges	on how to make Napier grass, gliricidia and maize bran silage
Lessons learned	- Gliricidia and maize bran can replace molasses in silage
	making
	- The farmers who used Napier grass, gliricidia and
	maize germ silage never experienced devastating
	effects of drought and they sustained milk production
Social, environmental, policy	- Reliable markets and stable milk prices
and market conditions	- Premium milk prices during the dry season to cover for
necessary	cost of silage making
D: Economic, gender, vulnera	ble and marginalized groups (VMGs) considerations
Basic costs	Cost of production for 1 kg silages ranges from KES $5 - 10$
	for silage made in a pit (5.5 tons; adequate for 2 cows for 3
	dry months) or in a heavy-duty bag (30kg for 1 cow per
	day); approx. weight of cow: 400kg
Estimated returns	Calculate from appropriate price of milk in the County
	Using the above costs, a cow should produce a minimum of
	5-10 L daily sold at KES 30 to break-even for pit and bag
Candaniamagandaran	silage respectively
Gender issues and concerns in	Use of a 200-litre drum of water recommended to compact
development and dissemination	material to avoid drudgery; option to ensile in small heavy
uissemmanon	duty re-cycled bags or other airtight containers makes it friendly for women who can make small quantities to fit in
	their daily chores
Gender issues and concerns in	Chopping and compacting of materials for ensiling requires
adoption and scaling up	mechanization especially as the quantities increase to
and beaming up	reduce drudgery
L	

Gender related opportunities	Youth and women can conserve the feed and sell to dairy
	farmers
	Provides an opportunity for division of labour where the
	youth dig the pit, women prepare gliricidia forage and men
	harvest forages, chop and compact the mixture
VMG issues and concerns in	The VMG can use and sell Napier grass, gliricidia and
development and	maize germ silage for financial gains especially silage in 30
dissemination	kg packages enough for one cow daily; target them during
	dissemination; demos can be held on their farms
VMG issues and concerns in	Target VMGs during up scaling by carrying out demos on
adoption and scaling up	their farms
VMG related opportunities	VMGs with no dairy cows can conserve silage in bags for
	sale to dairy farmers
E: Case studies/profiles of success stories	
Success stories	It has been used successfully by farmers in Kwale and Kilifi
	Counties where the technology was validated
Application guidelines for	An extension leaflet is available for reference in the
users	KALRO website
F: Status of TIMP readiness	Ready for upscaling
(1. Ready for upscaling; 2.	
Requires validation; 3.	
Requires further research)	
G: Contacts	
Contacts	Centre Director, KALRO Mtwapa
Lead organization and	KALRO
scientists	Munga G., Mambo, L., Ramadhan, A., and Muinga, R.
Partner organizations	KALRO and MoALF&I
~	

Validate use of alternative legume forages such Vetch, Calliandra, Tree Lucerne among others.

2.3.FEED FORMULATION

2.3.1 TIMP name	Feed rations formulation
Category (i.e. technology, innovation or management practice)	Technology
A: Description of the technology, innovation or management practice	
Problem addressed	High cost of feeding dairy animals
What is it? (TIMP	This is based on a formula that derives possible dairy ration
description)	options for dairy production systems based on feed rations for
	dairy cows that maximize income over feed costs using locally
	available feed resources in farms for each County
Justification	Common feedstuffs in farms in most dairy counties are more
	available during the wet season and scarce during the dry
	season. The use of commercial concentrates and forage

	annulaments is none. The use of Deiru notion formulations using	
supplements is rare. The use of Dairy ration formulations usi available feedstuffs on the farms will reduce the cost of		
production for farmers. B: Assessment of dissemination and scaling up/out approaches		
Users of TIMP		
	Small and medium scale dairy farmers	
Approaches used in Field days, farmer group training e.g. Farmer field		
dissemination	agricultural shows and farmer to farmer visits	
Most effective approach	Field days and group training	
Critical/essential factors	- Favourable milk prices and reliable markets	
for successful promotion	- availability of common feedstuffs in farms that can be	
	utilized for cost-effective ration formulation	
Partners/stakeholders for	Extension service providers (County, NGOs, Farmer Based	
scaling up and their roles	Organizations, Faith based organizations), Farmer groups	
C: Current situation and		
Counties where already	Counties with Dairy VC e.g. Bungoma and Siaya	
promoted if any		
Counties where TIMP will	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega,	
be upscaled	Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta,	
<u> </u>	Tharaka Nithi, Uasin Gishu, West Pokot	
Challenges in	- Inadequate skills in applying cost-effective ration	
dissemination	formulation	
	- Low awareness of the technology	
	- Failure by the farmers to attend training sessions	
Deserves a lation of form	- ICT compliance by farmers	
Recommendations for	- Capacity building the Service providers who will train	
addressing the challenges	farmers on how to formulate rations for dairy cows	
	 Interested stakeholders can access the technology from ICT platform 	
Lessons learned	Based on the information from the Counties of study, it is	
Lessons learned	recommended that utilization of small farms should focus more	
	on income generation besides food production	
Social, environmental,	Farmers need to grow pastures and fodders with high dry matter	
	yields and quality. This should include plant forages with high	
policy and market conditions necessary	protein content in order to reduce on feed costs	
	nerable and marginalized groups (VMGs) considerations	
Basic costs	Not done	
Estimated returns	Calculated from price of milk sold at KES 30 to break-even	
	-	
Gender issues and	Using the above costs, a cow should produce $7 - 12$ L daily Women and youth to be involved in trainings to improve	
concerns in development	adoption of dairy production technologies including ration	
and dissemination	formulation to increase milk production at farm level	
Gender issues and	*	
concerns in adoption and	- The technology is user-friendly for all gender - The availability of an ICT platform increases chances of	
scaling up	technology access and adoption	
Gender related		
opportunities related	Youth and women can use the acquired knowledge of ration formulation to share out with other members of the community	
VMG issues and concerns		
	The VMG can use the acquired knowledge of ration formulation to share out with other members of the community	
in development and dissemination	to share out with other memoers of the community	
ussemmation		

-The technology is VMG friendly		
-The availability of an ICT platform increases chances of access		
-The availability of an ICT platform increases chances of acces and adoption		
VMG can use the acquired knowledge of ration formulation to		
share out with other members of the community at a cost		
success stories		
Dairy farmers trained in Murang'a and Machakos Counties		
- Technical Manual for Dairy extension workers and farmers		
in Murang'a and Machakos Counties		
- Available in KALRO website		
- Ready for upscaling		
Centre Director, KALRO Dairy Research Institute/Naivasha		
KALRO		
J.M.K. Muia, I. Kariuki, N.N. Kanegeni, G. Gachuiri, P.		
Mbugua, R. Muinga and , J.N. Kariuki		
University of Nairobi, Murang'a and Machakos County		
livestock Officers		

<u>Gaps:</u>

Feed formulation

- (i) Test and validate suitable feed ration formulations based on locally available ingredients in selected dairy Counties
- (ii) Economic analysis of feed ration formulation
- (iii) Economics of feed formulated rations based on animal productivity.

2.3.2 TIMP name	Early calves' weaning diet as milk replacer	
Category (i.e. technology,	Technology	
innovation or management		
practice)		
A: Description of the techn	nology, innovation or management practice	
Problem addressed	- Address the economics of early calves' weaning diets on dairy-	
	bull calves	
	- Lack of information on the performance of dairy bull calves	
	reared on different fortified complete-fodder-block formulae	
What is it? (TIMP	This is based on feeding male calves born to dairy cows on diets	
description)	equivalent to milk replacers offered from week 1 post-colostrum.	
	The diets are fortified with effective microorganisms, diamond V	
	and diatomite.	
	The diets are offered with a basal diet of good quality Napier grass,	
	Rhodes grass and Leucaena.	

Justification	1. It is not nost offective economically to raise doing hull calves
Justification	1. It is not cost effective economically to raise dairy bull calves on milk for farmers who do not wish to raise them
	2. Existence of complete fodder block formulae makes efficient
	intake and utilization of early calf weaner diets by dairy bull
	calves
B: Assessment of dissemin	ation and scaling up/out approaches
Users of TIMP	Small and medium scale dairy farmers
Approaches used in	On station demonstration
dissemination	
Most effective approach	Field days and group training
Critical/essential factors	1. Favourable milk prices and reliable markets
for successful promotion	2. Capacity building of farmers interested in this technology
Partners/stakeholders for	Extension service providers (County, NGOs, FBOs), Farmer groups
scaling up and their roles	
C: Current situation and f	future scaling up
Counties where already	Counties with Dairy VC like Bungoma and Siaya
promoted if any	
Counties where TIMP will	Laikipia, Baringo, Elgeyo Marakwet, Kakamega, Kericho, Lamu,
be upscaled	Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin
	Gishu, West Pokot
Challenges in	Availability and cost of the fortified diets consisting of effective
dissemination	microorganisms, diamond V and diatomite
Recommendations for	Private sector involvement in availing ingredients for fortified diets
addressing the challenges	
Lessons learned	Based on the information from the on-station demonstrations, it is
0 1 1 1	recommended that this technology be shared with interested farmers
Social, environmental,	1. The technology will encourage farmers to raise dairy bull
policy and market conditions necessary	calves as opposed to eliminating themThe technology will also offer market opportunities for veal
conditions necessary	from dairy bull calves
D: Economic gender vulr	nerable and marginalized groups (VMGs) considerations
	Cost of production reduced from USD 407 to 120
Estimated returns	The estimated returns (gross margin) increased from USD -63 to 520
Gender issues and	The technology provides an opportunity for Community-based bull-
concerns in development	calf rearing and fattening/finishing as a viable agribusiness
and dissemination	especially for the youths
Gender issues and	If the technology is embraced, the youth will scale it up reducing
concerns in adoption and	youth unemployment
scaling up	
Gender related	Economic gains shall be realized by the youth adopting the
opportunities	technology
VMG issues and concerns	The VMG can use the acquired knowledge if resources are availed
in development and	to them
dissemination	
VMG issues and concerns	The adoption and scaling up of the technology by the VMG will
in adoption and scaling up	depend on availability of resources to support the technology
VMG related opportunities	The technology creates economic opportunity for VMGs if adopted
E: Case studies/profiles of	success stories

Success stories	None	
Application guidelines for	Leaflet on Wean calves at 30 days (Syomiti M.) EAAPP docume	
users		
F: Status of TIMP	Ready for up scaling and further validation	
readiness (1. Ready for		
upscaling; 2. Requires		
validation; 3. Requires		
further research)		
G: Contacts		
Contacts	Centre Director, KALRO Muguga South	
Lead organization and	KALRO	
scientists	Syomiti M., M. Bauni, I. W. Kariuki, D. K Wamae, C. Gachuiri, S [.]	
	Mutua and D. Malala	
Partner organizations	University of Nairobi Feeds Co Ltd	
	MoALF&I	

Gaps

- i. The technology needs to move out of the station to the stakeholders
- ii. Determine the consistency and shelf life of the Essential Microorganism used in fortified Early calf Weaning Diets
- iii. Validate, upscale and commercialize the diets on-farm
- iv. Establish Community-based bull-calf rearing and fattening/finishing agribusiness units based on 'best-bet' technologies among the un-employed youths

2.4 Crop residue and Industrial by-products utilization

2.4.1 TIMP name	Crop Residue based Total Mixed Ration (TMR)	
Category (i.e. technology,	Technology	
innovation or management		
practice)		
A: Description of the tech	nology, innovation or management practice	
Problem addressed	- Inadequate quality feeds during the dry seasons	
	-	
What is it? (TIMP	This is a nutritively balanced crop residue based total mixed	
description)	ration feed block. Contains all major nutrients including	
	proteins, energy and minerals for increased milk production. It	
	has molasses to increase energy content and improve	
	palatability and has urea to increase protein nitrogen.	
Justification	- The crop residue based compacted total mixed ration is an	
	innovative technology which could play an important role	
	in feeding balanced rations to increase milk production.	
	- The technology also has the potential to remove disparity	
	in feed availability.	
	- The technology has potential to be transported and stored	
	easily	
B: Assessment of dissemination and scaling up/out approaches		

Users of TIMP	Groups of smallholder farmers sharing a block compacting
	machine, medium and large-scale dairy farmers
Approaches used in dissemination	Group training and demonstration
Critical/essential factors	1. Availability of compacting machine and molasses
for successful promotion	2. Availability of forage chopper
Partners/stakeholders for	1. KALRO to train trainers, provide technical services
scaling up and their roles	2. Extension service providers (County, NGOs, FBOs) to
	train farmer groups
	3. Jua kali artisans to fabricate the machines
C: Current situation and f	uture scaling up
Counties where already	Counties with Dairy VC like Kakamega, Elgeyo Marakwet and
promoted if any	Trans Nzoia
Counties where TIMP will	Counties with dairy and available crop residues and molasses.
be upscaled	These will include Laikipia, Baringo, Elgeyo Marakwet,
	Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos,
	Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West
	Pokot
Challenges in	Availability and cost of the compacting machine
dissemination	
Recommendations for	Engage and train Jua kali artisans to fabricate compacting
addressing the challenges	machine using the developed prototype.
Lessons learned	The blocks are preferred by the livestock and the cost per unit
	is low and could easily be prepared and sold by groups
Social, environmental,	Favourable price of feed ingredients and better market prices
policy and market	of milk
conditions necessary	
	erable and marginalized groups (VMGs) considerations
Basic costs	Estimated price of KES 15/- per kg and a dairy cow weighing
	300 kg requires 2 blocks of 5 kg each
Estimated returns	Not done
Gender issues and	The technology provides an opportunity for Community-based
concerns in development	women and youth groups to manufacture the TMR blocks and
and dissemination	sell to fairy farmers during the dry season.
Gender issues and	If the technology is embraced, the youth will scale it up
concerns in adoption and	reducing youth unemployment
scaling up	reducing youn unemployment
Gender related	Economic gains shall be realized by the women and youth
opportunities	groups who can
VMG issues and concerns	The VMG can use the acquired knowledge if resources are
in development and	availed to them particularly for the compacting machine
dissemination	
VMG issues and concerns	The adoption and scaling up of the technology by the VMG
in adoption and scaling up	will depend on availability of resources to support the
стана и стана с стана с с с с с с с с с с с с с с с с с с	technology
VMG related opportunities	The technology creates economic opportunity for VMGs if
	adopted
E: Case studies/profiles of	*
I = 00 01	

Success stories	None
Application guidelines for	Technical training manual and farmer leaflet
users	
F: Status of TIMP	Ready for upscaling
readiness (1. Ready for	
upscaling; 2. Requires	
validation; 3. Requires	
further research)	
G: Contacts	
Contacts	Centre Director, KALRO Kakamega
Lead organization and	KALRO
scientists	Okitoi, L.; Munyasi, J.
Partner organizations	Sigalagala Technical College
Cana	

Gaps:

Requires on-farm validation for more crop residues available in different agro-ecological zones

2.5 VALUE ADDITION

2.5.1 TIMP name	Milk value addition and marketing	
Category (i.e. technology,	Management practice	
innovation or management		
practice)		
A: Description of the tech	nology, innovation or management practice	
Problem addressed	Poor milk handling and marketing	
What is it? (TIMP	Training and demonstration on milk value addition to organized	
description)	farmer groups engaged in milk handling along the value chain	
Justification	There are high post-harvest milk losses due to lack of	
	knowledge by milk handlers	
B: Assessment of dissemination and scaling up/out approaches		
Users of TIMP	Smallholder dairy farmers	
Approaches used in	Demonstrations and training of farmer groups	
dissemination		
Most effective approach	Demonstrations and training	
Critical/essential factors	- Adequate milk production for processing	
for successful promotion	- Good market for value added milk products	
	- Appropriate training and demos on value addition	
Partners/stakeholders for	Extension service providers (County, NGOs, Farmer Based	
scaling up and their roles	Organizations, Faith based organizations), Farmer groups	
C: Current situation and f		
Counties where already	Tharaka Nithi and Uasin Gishu	
promoted if any		
Counties where TIMP will	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega,	
be upscaled	Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta,	
	Tharaka Nithi, Uasin Gishu, West Pokot	
Challenges in	- Poor milk markets	
dissemination	- Inadequate number of trainers	

	Cost of value addition aquimment			
	- Cost of value addition equipment			
Recommendations for	Regulatory requirements - KEBS, KDB and Public health			
	 Capacity building of trainer who will train farmers on valuaddition 			
addressing the challenges	- Avail market information			
	- Provide subsidy on milk equipment			
	- Organize farmers into groups that the regulatory authorities			
T 1 1	can work with			
Lessons learned	In order to access markets and reduce transaction costs, there			
	should be improvement on communication, electricity and roads			
	infrastructure			
Social, environmental,	- There should be adequate milk for value addition and			
policy and market	marketing			
conditions necessary	- The regulatory institutions should be more proactive in			
	providing information on rules, regulations and standards			
	nerable and marginalized groups (VMGs) considerations			
Basic costs	Not done			
Estimated returns	Not done			
Gender issues and	- Men, women and the youth have different roles in production,			
concerns in development	value addition and marketing with respect to this technology			
and dissemination	- Women may have limited access to benefits though they			
	handle most of the dairy activities			
Gender issues and	Women and youth in should be empowered to enable them to use			
concerns in adoption and	the acquired skills			
scaling up				
Gender related	There are likely economic benefits for all gender through milk			
opportunities	value addition			
VMG issues and concerns	The VMG can use the acquired knowledge of milk value addition			
in development and				
dissemination				
VMG issues and concerns	The technology is VMG friendly			
in adoption and scaling up				
VMG related	VMG can use the acquired knowledge of milk value addition for			
opportunities	economic gain			
E: Case studies/profiles of	-			
Success stories	Ciomburu and Muchege farmer groups in Tharaka Nithi and			
	Uasin Gishu Counties respectively			
Application guidelines for	Standard procedures for milk value addition			
users	Free Free Free Free Free Free Free Free			
F: Status of TIMP	Ready for up scaling			
readiness (1. Ready for	, - r			
upscaling; 2. Requires				
validation; 3. Requires				
further research)				
G: Contacts	l			
Contacts	Centre Director, KALRO Dairy Research Institute/Naivasha			
Lead organization and	KALRO			
scientists	S. Makokha, D. Kanegeni, P Alaru, N. Mathai and D. Mbugua			
	5. Marokila, D. Kanegelli, I Alaru, N. Maulai allu D. Muugua			

Partner organizations	-	Ministry of Agriculture Livestock and Fisheries, Kenya Kenya Agricultural and Livestock Research Organization (KALRO)
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Gaps

Validate the value addition technologies in other counties

2.5.2 Technology name	Cheese production from dairy milk		
Category (i.e. technology, innovation or management practice)	Technology		
A: Description of the technology, innovation or management practice			
Problem addressed	Low incomes from raw milk		
	Milk waste especially during milk glut		
	Shelf life issues		
What is it? (TIMP description)	Cheese is a milk product obtained from milk solids or proteins known as casein by coagulation of milk, and whey expulsion done in the vat. The curd also undergoes cutting, pressing, molding and salting.		
Justification	Better income		
	Improve livelihoods from improved incomes		
	Reduce wastage during milk glut		
Region promoted	Nyandarua and other milk producing areas		
	ation and scaling up/out approaches		
Users of TIMP	Small holder dairy farmers		
Approaches used in dissemination	Demonstrations, practical training sessions, field days		
Critical/essential factors for successful promotion	Appropriate equipment and ingredients for processing Availability of quality milk Attractive markets for value added dairy products		
Partners/stakeholders for scaling up and their roles	Kenya Dairy Board, Public health, Cooperatives, Extension service providers, licensing authority, Self-help groups and County government		
C: Current situation and f	uture scaling up		
Counties where already promoted if any	Nyandarua, Nakuru and Laikipia		
Counties where TIMP will be upscaled	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega, Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta, Tharaka Nithi, Uasin Gishu, West Pokot		
Challenges in dissemination	High cost of processing equipment Lack of local sources of some ingredients Milk adulteration Inadequate trainers Regulatory requirements by KEBS, KDB and Public health		
Recommendations for	Training, Capacity building of trainers, availability of appropriate		
addressing the challenges	processing equipment and Market information		
Lessons learned	Ready market for value added products exist		
Social, environmental,	Good milk market		
policy and market	Appropriate training and demonstration sites		
conditions necessary	Availability of extension services		

D: Economic, gender, vuln	erable and marginalized groups (VMGs) considerations			
Basic costs	635 KES per kg			
Estimated returns	1200 KES per kg			
Gender issues and	Both gender can effectively participate in development and			
concerns in development	dissemination			
and dissemination				
Gender issues and	Both genders can effectively participate in adoption and scaling up.			
concerns in adoption and				
scaling up				
Gender related	Improved livelihoods among the members of the society who will			
opportunities	adopt this technology			
VMG issues and concerns	Improved livelihoods among the vulnerable members of the society			
in development and	who will adopt this technology			
dissemination				
VMG issues and concerns	Cost of processing equipment and lack of processing skills			
in adoption and scaling up				
VMG related opportunities	Improved incomes that enhance livelihoods			
E: Case studies/profiles of	success stories			
Success stories	-			
Application guidelines for	Pamphlets, farmer booklets and training manuals			
users				
F: Status of TIMP	Ready for upscaling			
readiness (1. Ready for				
upscaling; 2. Requires				
validation; 3. Requires				
further research)				
G: Contacts				
Contacts	Centre Director KALRO Ol Joro Orok and Naivasha			
Lead organization and	N.N Kanegeni, N. Mathai, P. Alaru and D. Mbugua			
scientists				
Partner organizations	County government of Nyandarua, KDB, KEBS, Public health			
Gaps:				

- 1. Validation of different products, additive, flavours and colours to suit customer tastes and preferences
- 2. Lack of appropriate equipment for processing and cost saving for production

2.5.3 Technology name	Yoghurt production from dairy milk
Category (i.e. technology,	Technology
innovation or management	
practice)	
A: Description of the techn	nology, innovation or management practice
Problem addressed	Low incomes from raw milk
	Milk waste especially during milk glut
	Shelf life issues
What is it? (TIMP	Yoghurt is one of the fermented dairy milk that is thermophillic
description)	(fermented within optimum growth temperatures between 35-
	45°C). Yogurt is made by culturing milk with a variety of lactic acid
	producing, thermophillic bacteria.

Justification	Better income, improve livelihoods and reduce wastage during milk glut			
Region promoted	Nyandarua and other milk producing areas			
B: Assessment of dissemin	nation and scaling up/out approaches			
Users of TIMP	Small holder dairy farmers			
Approaches used in dissemination	Demonstrations, practical hands on sessions, field days			
Critical/essential factors	Availability of quality mills			
for successful promotion	Availability of quality milk Attractive markets for dairy products			
for successful promotion	Appropriate training			
	Affordable equipment			
Partners/stakeholders for	Kenya Dairy Board			
scaling up and their roles	Cooperatives			
seaming up and then roles	Extension service providers			
	Self-help groups			
C: Current situation and f				
Counties where already	Nyandarua, Nakuru and Laikipia			
promoted if any				
Counties where TIMP will	Laikipia, Baringo, Elgeyo Marakwet, Machakos, Kakamega,			
be upscaled	Kericho, Lamu, Kajiado, Machakos, Nyandarua, Taita Taveta,			
	Tharaka Nithi, Uasin Gishu, West Pokot			
Challenges in	High Equipment cost			
dissemination	Lack of local source of ingredients			
	Milk adulteration			
	Inadequate trainers			
	Regulatory requirements			
Recommendations for	Financial facilitation			
addressing the challenges	Training			
	Capacity building of trainers			
	Enquiry of market information			
Lessons learned	Ready market for value added products exist			
Social, environmental,	Good milk market			
policy and market	Appropriate training and demonstration sites			
conditions necessary				
	nerable and marginalized groups (VMGs) considerations			
Basic costs	KES 85.90 per litre			
Estimated returns	KES 130 per litre			
Gender issues and	Both genders can effectively participate in development and			
concerns in development	dissemination			
and dissemination				
Gender issues and	Both genders can effectively participate in adoption and scaling up.			
concerns in adoption and				
scaling up				
Gender related	Improved livelihoods among the members of the society who will			
opportunities	adopt this technology			
VMG issues and concerns	Improved livelihoods among the vulnerable members of the society			
in development and	who will adopt this technology			
dissemination				

VMG issues and concerns	Cost of processing equipment and lack of processing skills	
in adoption and scaling up		
VMG related opportunities	Improved incomes that enhance livelihoods	
E: Case studies/profiles of success stories		
Success stories	Commercial yoghurt production in KALRO Ol Joro Orok and	
	Naivasha	
Application guidelines for	Pamphlets, farmer booklets, training manuals	
users		
F: Status of TIMP	Ready for upscaling and Requires validation	
readiness (1. Ready for		
upscaling; 2. Requires		
validation; 3. Requires		
further research)		
G: Contacts		
Contacts	Centre Director KALRO Ol Joro Orok	
Lead organization and	N.N Kanegeni, N. Mathai, D. Mbugua and P. Alaru	
scientists		
Partner organizations	County government of Nyandarua, KDB, KEBS, Public health	
Gaps:		

- 1. Validation of different products, additive, flavours and colours to suit customer tastes and preferences
- 2. Lack of appropriate equipment for processing and cost saving for production

2.5.4 Technology name	Butter production from dairy milk		
Category (i.e. technology,	Technology		
innovation or management			
practice)			
A: Description of the techr	nology, innovation or management practice		
Problem addressed	Low incomes from raw milk		
	Milk glut		
	Shelf life issues		
What is it? (TIMP	Butter is a fatty product exclusively from milk whose composition		
description)	is as follows:- Milk fat 80%, Milk solids nonfat: max 2%, Water:		
	max 16%		
Justification	Better income		
	Improve livelihoods		
	Reduce wastage during milk glut		
Region promoted	Nyandarua and other milk producing areas		
B: Assessment of dissemin	ation and scaling up/out approaches		
Users of TIMP	Small holder dairy farmers		
Approaches used in	Demonstrations, practical training sessions, field days		
dissemination			
Most effective approach	Practical hands on training		
Critical/essential factors	Availability of quality milk		
for successful promotion	Attractive markets for dairy product		
_	Appropriate training		
	Affordable equipment		

Partners/stakeholders for	Kenya Dairy Board			
scaling up and their roles	Cooperatives			
seaming up and men roles	Extension service providers			
	±			
C: Current situation and future scaling up				
Current extent of reach	Low			
Challenges in				
dissemination	Lack of local sources of ingredients			
dissemination	Adulterated milk			
	Inadequate trainers			
	Regulatory requirements			
Recommendations for	Financial facilitation			
addressing the challenges	Training			
	Capacity building of trainers			
	Enquiry of market information			
Lessons learned	Ready market for value added products exist			
Social, environmental,	Good milk market			
policy and market	Appropriate training and demonstration sites			
conditions necessary				
	nerable and marginalized groups (VMGs) considerations			
Basic costs	KES 300 per kg			
Estimated returns	KES 1000 per kg			
Gender issues and	Both genders can effectively participate in development and			
concerns in development	dissemination			
and dissemination				
Gender issues and	Both genders can effectively participate in adoption and scaling up.			
concerns in adoption and				
scaling up				
Gender related	Improved livelihoods among the members of the society who will			
opportunities	adopt this technology			
VMG issues and concerns	Improved livelihoods among the vulnerable members of the society			
in development and	who will adopt this technology			
dissemination				
VMG issues and concerns				
in adoption and scaling up				
VMG related opportunities				
E: Case studies/profiles of	success stories			
Success stories				
Application guidelines for	Pamphlets, farmer booklets, training manuals			
users				
F: Status of TIMP	Ready for upscaling			
readiness (1. Ready for				
upscaling; 2. Requires				
validation; 3. Requires				
further research)				
G: Contacts	T			
Contacts	Centre Director KALRO Ol Joro Orok			
Lead organization and	KALRO, N.N Kanegeni, N Mathai and D. Mbugua			
scientists				

Partner organizations	County government of Nyandarua, KDB, KEBS, Public health
Gaps:	

- 1. Validation of different products, additive, flavours and colours to suit customer tastes and preferences
- 2. Lack of appropriate equipment for processing and cost saving for production

2.6 Manure management for bioenergy

2.6.1 TIMP name	Utilization of domestic biogas
Category (i.e. technology,	Management practice
innovation or management	
practice)	
A: Description of the tech	nology, innovation or management practice
Problem to be	- Domestic energy insecurity
addressed	Poor soil fertility and structure and low crop productivityGHG emissions
What is it? (TIMP description)	 Domestic biogas technology come in various designs but can be described generally as either fixed domes, floating drum or tubular models. Biogas plants through anaerobic digestion convert organic wastes into biogas (combustible mixture of methane and carbon dioxide) and high-quality fertilizer. Gas can be used for domestic use replacing other biomass fuels (charcoal, firewood).
Justification	 Bio slurry from anaerobic digesters can be used to improve soil fertility, soil structure and crop productivity and reduces need for constant use of chemical fertilizers. The lack of access to affordable and efficient energy leads to the dominance of biomass in residential energy supply and attendant forest cover depletion Domestic biogas digesters help in mitigating GHG emissions, reduce biomass fuel consumption and since biogas burns without smoke, it reduces apparent indoor air pollution. The Energy Act 2006 has provisions for promotion of renewable energy, which includes biogas. Green energy (used in place of charcoal, and firewood) reduces burden on forest resources The technology is carbon neutral, and therefore does not add or remove carbon dioxide from the atmosphere. Potentially therefore, it is a significant and profitable way of mitigating global climate change. While introduced in Kenya during the 1950s, uptake/adoption of the technology has been poor without targeted support
B • Assessment of discemin	ation and scaling up/out approaches

Users of TIMP	 Individual households Middle sized (e.g. schools) and large institutions (e.g. universities)
Approaches to be used	- On farm Demonstrations
in dissemination	- Farmer Field Schools
Critical/essential	- Affordability
factors for successful	- A firm and solid "business case" made to entice more users
promotion	- Availability and accessibility to maintenance crew
Partners/stakeholders	- Trained biogas technicians—to make available installation
for scaling up and their roles	expertiseHivos/Kenya Biogas Programme—has deployed outreach
Totes	staff across the country to support farmers on the
	optimization of the technology benefits
	- Development NGOs (IFAD, SCODE, SNV, GTZ)—have
	had programmes targeted at deploying the technology and
	therefore build experiences around these programmes
	- Domestic biogas digester developers (Biogas International,
	Kentainers, Amiran, Simgas)—provide expertise and
	technical designs
	- Academic and Research Institutions—undertaking research
	and providing technical information for use by various
	stakeholder groups.Finance institutions—KWFT, Equity
	- Regulatory bodies (ERC, KEBS)—develop and provide
	guidelines to regulate sector
	- Line ministries
	a. Ministry of finance (National treasury)—provide a link
	to carbon markets as the National Designated Authority
	(NDA) to the Green Climate Fund in Kenya
	b. State Department of Livestock—implementation of the
	dairy NAMA
C: Current situation and f	uture scaling up
Counties where	KCSAP & non-KCSAP counties:
already promoted if	Kilifi, Kiambu, Kajiado, West Pokot, Narok, Baringo,
any	Laikipia, Machakos, Nyeri, Tharaka Nithi, Lamu, Taita Taveta,
	Busia, Siaya, Nyandarua, Bomet, Kericho, Kakamega, Uasin
	Gishu, Elgeyo Marakwet, Kisumu. Kirinyaga, Muranga,
	Embu, Meru, Bungoma, Vihiga, Nandi, Tana River, Mombasa,
	Nairobi, Kajiado, Machakos, Makueni, Kitui, Trans Nzoia,
	Kisii, Nyamira,
Counties where TIMP	Marsabit, Isiolo, Tana River, Garissa, Wajir, Mandera,
will be upscaled	
Challenges in	- High initial investment (installation) costs coupled with
dissemination	low level of financial support and low incomes
	- No vibrancy among financial institutions to support the untake of domestic bioges systems
	uptake of domestic biogas systemsLow levels of awareness and/or understanding of system
	and related opportunities (e.g. climate finance)
	 Lack of adequate and/or consistent water supply
	- Lack of adoquate and/of consistent water suppry

	 Technology incompatibility in the absence of sedentary lifestyles (e.g. pastoral livelihoods) Challenges in acceptance of plants attached to human waste
	streams
	- Relatively high technology abandonment rates
Suggestionsforaddressingthechallenges	- A well-crafted incentive structure (e.g. rebates) and development of financial products to offset high initial investment
	- Accessible demonstrations to help demystify the technology and sensitization about available carbon trading platforms
	- Improved water harvesting technologies
	- Direct government support at national and county level with firm policies
	 Build capacity and knowledge about available and potential substrate sources (e.g. castor seedcake)
	- Structure service and maintenance to fit into the overall dissemination strategy (e.g. create customer service centres and hold repair campaigns).
Lessons learned in	- The role of research and development in ensuring that the
upscaling if any	product fits market needs
	- Need for emphasizing not just the gas but also the value for
	organic fertilizer as an additional benefit for users
	- Involvement of key persons/institutions in the process and incorporating community education and sensitization are
	key to adoption of the technology
	- Appropriate structures for maintenance and quality control
	are key for technology's reputation and future uptake. Third party Quality Control mechanisms to monitor functionality
	of installed units the ground
	- Direct innovative financing to households is key for scale up, strong companies and technology Service providers are critical in technologies
Social, environmental,	- A large pool of dairy farmers undertaking zero grazing
policy and market	- Promotion of renewable energy a policy decision by
conditions necessary	ministry of energy (Energy policy 2004)
for development and	- The energy act delegates biogas regulation to the county
upscaling	governmentsCounty governments have no policies addressing off grid
	energy options. Need to have strong policies backed by
	properly targeted support/incentives structures
	- Many companies supplying prefabricated systems setting
	up operations in the country
	- National Policy on Climate Finance to guide mobilization of climate finance that contributes to low carbon climate-
	resilient developments
D: Economic, gender, vulr	nerable and marginalized groups (VMGs) considerations
Basic costs	Estimated installation costs for 8 m3 sized plant (in 2014). (<i>NB</i> :
	Modified designs potentially 25% cheaper to construct)
	- Fixed dome (80,000)

		Electing drym (75,000)
	-	Floating drum (75,000) Tubular (flowinkingson) (KES 50,000
Estimated naturna	-	Tubular (flexi-biogas) (KES 50,000
Estimated returns	-	For each biogas unit, direct financial savings are estimated at KES20,400 per year
		Women and children save up to 5 hours each week which
	-	they would otherwise spend fetching firewood and thus
		labour savings are available for other productive tasks as
		well as leisure.
	_	Saves women and children from indoor smoke; and
		respiratory distress and ailments
Gender issues and	-	Time spent mainly by women in search for fuelwood
concerns in		reduced by a large margin
development and	-	However, water demand to run the plants an added
dissemination		"cost"/time for women and youths
Gender issues and	-	Since Technology is used within the household setup, all
concerns in adoption		are involved with most benefits to women and the girl child
and scaling up		as kitchen and farm work is made more efficient
	-	The participation of women as trained technicians and
		masons in the sector may bridge any existing gender divide
	-	The existence of pro-environmental attitudes which can
		boost uptake of technology fully understood.
Gender related	-	Women groups can turn the Biogas technologies into a
opportunities		Business opportunity through marketing and engaging in
		the installation of plants
VMG issues and	-	Innovative financing including lease to own over a long
concerns in		period of time to ensure affordable terms in accessing the
development and		technology
dissemination	-	Rebates and other financial instruments to lower the initial
		cost of acquiring the technology
VMG issues and	-	Target VMGs for promotion of biogas technology among
concerns in adoption		members and ensure they are included in scaling
and scaling up	-	The existence of pro-environmental attitudes not clear.
VMG related	-	VMGs can use slurry as a business opportunity
opportunities		
E: Case studies/profiles of	suce	
Success stories from	-	The Africa Biogas Partnership Program through the Kenya
previous similar		Biogas Programme (KBP) - over 13,200 plants installed in
projects		42 counties over the period 2009-2017
	-	Ongoing research under the National Research Fund
		supported biogas project in Kiambu and Machakos counties
	-	SDCP (IFAD) through Biogas International-the installation of flevi-biogas systems in selected counties
Application guidelines for	-	of flexi-biogas systems in selected counties The KBP has developed a guide on operation and
users	-	maintenance of the KENBIM model
	_	It also has developed a guide on the use of bio slurry from
		the system
F: Status of TIMP	Re	ady for upscaling
readiness (1. Ready for		and tot allowing
upscaling; 2. Requires		
1 0/ 1 1/		

validation; 3. Requires			
further research)			
G: Contacts			
Contacts	Centre Director, KALRO- Naivasha		
Lead organization and	KALRO, William Ayako, Stephen Mailu, Peterson Njeru,		
scientists	MacDonald Githinji, Tabeel Nandokha		
Partner organizations	Pwani University, Moi University: Centre of Excellence in		
	Phytochemicals, Textile & Renewable Energy (PTRE), Kenya		
	Biogas Programme (Hivos/SNV), SCODE, Biogas		
	International		

<u>Gaps</u>

Need for standards for prefabricated systems and standards for use of organic fertilizer from the biodigesters

Annex: (Other TIMPS)

- I. Substitution of maize with cassava in dairy feeds, Technology Ready for upscaling (information to be provided by Prof. Okoth Ogendo of Egerton University)
- II. Fortified (Biochar and Bentonite) Urea-treated Maize stover feed blocks to mitigate Greenhouse gas
- III. Dairy feed and milk safety sensitization