





INVENTORY OF CLIMATE SMART AGRICULTURE RED MEAT TECHNOLOGIES, INNOVATIONS & MANAGEMENT PRACTICES

Compiled by

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1.0 Definition of terms and summary tables of Red Meat 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)

Summary of Inventory of TIMPs in the Red Meat Value Chain

The inventory process resulted in a total of 20 TIMPs including 16 technologies, 0 innovations and 4 management practices, distributed among the 2 sub-themes, as indicated in Table 1.

Commodity/VC	Sub-Theme	Technologies	Innovations	Management Practices
Red Meat	Breeds	6	0	4
Red Meat	Fodder	9	0	1
Overall Total		15	0	5

1.2 Summary of Status of TIMPs in Red Meat Value Chain

The inventory process resulted in a total of 11 TIMPs that are ready for upscaling, 3 TIMPs that require validation and 11 TIMPs that require further research in the sub-themes, as indicated in Table 2.

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

Commodity/VC	Sub-Theme	Ready for upscaling	Require validation	Further Research
Red Meat	Breeds	4	0	2
Red Meat	Fodder	3	2	4
	Management Practices	4	0	1
Overall Total		11	2	7

Table 3: Inventory of Red Meat TIMPs by Category and Status

TIMPs	TIMPs Title	TIMPs	Status
Sub-Theme		Category	
2.1Breeds	2.1.1 Improved Boran	Technology	Ready for upscaling
	2.1.2 Improved Boran/Red Poll	Technology	Ready for upscaling
	Terminal Crosses In-Calf		
	Heifers		
	2.1.3 Improved Boran/Sahiwal Heifers	Technology	Ready for upscaling
	2.1.4 Sahiwal	Technology	Ready for upscaling
	2.1.5 Orma Boran	Technology	Require further
			research
	2.1.6 Small East African Zebu	Technology	Require further
	(SEAZ)		research
2.2Fodder	2.2.1 Forage Sorghum (E6518)	Technology	Requires validation
	2.2.2 Dual Purpose Sorghums	Technology	Requires validation
	(Ikinyaruka; E1291, BJ28, BM30,		
	Lanet1)		

	2.2.3 Chloris Gayana Var X-tozi and	Technology	Requires further
	Var Lanet		research
	2.2.4 Lanet Brachiaria Varieties (<i>B</i> .	Technology	Requires further
	brizatha Var. Busia; B. brizatha Var.		research
	Bungoma; B. brizatha Var. Lanet)		
	2.2.5 Brachiaria mutant	Technology	Requires further research
	2.2.6 Clitoria ternatea	Technology	Ready for upscaling
	2.2.7 Tree Lucerne	Technology	Ready for upscaling
	2.2.8 Brachiaria and Dolichos or	Technology	Requires further
	Desmodium feed blocks		research
	2.2.9 Sweet Potatoes (Wagaborige)	Technology	Ready for upscaling
2.3.Management	2.3.1 Use of Girth band to estimate	Management	Requires further
practices	Boran liveweight	practice	research
	2.3.2 50 : 50 milking suckling regime	Management practice	Ready for upscaling
	2.2.3 Integrating beef in Wildlife	Management	Ready for upscaling
	conservancies	practice	
	2.3.4.4 Beef marketing	Management	Ready for upscaling
		practice	
	2.3.5 Silvopastoral Systems	Management	Requires further
		practice	research

2.0 Detailed Beef Value chain TIMPS

2.1 Improved Breeds

2.1.1 TIMP name	Improved Boran
Category (i.e. technology, innovation or management practice)	Technology
A: Description of the tec	hnology, innovation or management practice
Problem addressed	Slow growth rates, low maturity weights and generally low productivity
What is it? (TIMP description)	 A beef breed that has high growth rates, is resistant to diseases and parasites, tolerant to high temperature and has high (400 kg) maturity weight at 30-36 months It has high (60%) carcass dressed weight Acceptable breed colour (brown; fawn, grey and bristle) by Boran Breeders Association Has very good meat quality
Justification	Improved Boran produces quality beef in the ASALs at relatively low cost as it can be finished on grass only. It produces less greenhouse gas (GHG) emissions as compared to the grain finished beef. It utilizes low digestible forage and has high feed conversion efficiency
	ination and scaling up/out approaches
Users of TIMP Approaches to be used in dissemination	Small- and large-scale farmers, ranchers, pastoral and agro- pastoral beef producers Field days, Extension publications (posters, brochures and leaflets) Breeders shows, Trade fairs, Exhibitions, Agricultural
Critical/essential factors for successful promotion	 Society of Kenya (ASK) and County agricultural shows, Exchange tours, Pastoral Field schools, Farmer to farmer visits Need for a stable beef market and availability of large productive animals Adequate feed is a must for the technology potential to be
Partners/stakeholders for scaling up and their roles	 Trealised Universities- Carry out research to work on technology improvement Ranchers - for breed multiplication County Government - to support farmers in the uptake of the technology NGOs - to support farmers in the uptake of the technology Pastoral groups - to form training platforms to access the technology Kenya Livestock Marketing Council - build farmer capacity to access the breed KMC and red meat processors - provide market for the product Kenya Animal Genetics Resource Centre (KAGRC) - to provide semen

	• Ewaso Nyiro Development Authority (ENDA), Wildlife
	conservancies and Tana Athi River Development Authority
	to multiply the breed
C: Current situation and	
Counties where already promoted	Machakos, Makueni and Taita Taveta, Nakuru, Laikipia Kajiado,
Counties where TIMP will be upscaled	Isiolo, Taita Taveta, Tana River, Wajir, Lamu
Challenges in	Inadequate extension services
dissemination	 Poor breeding practices
	• Pastoral breeding goals that emphasis on numbers vs
	productivity
	 Poor marketing infrastructure
	 High cost of acquiring breeding animals
	 Variable feed availability in the ASAL
Suggestions for	 Capacity building of the value chain actors
addressing the	 Training of the pastoralists on appropriate breeding practices
challenges	and on beef production as a business
	 Develop the market infrastructure
	 Multiply the breed to bring down the cost of the technology
	(currently the population is 2-3% of livestock in Kenya)
	 Establish feed reserves to increase productivity efficiency
Lessons learned	
Lessons learned	•
	Production of improved Boran is highly profitable Comment and of the tack role and in high
Conial anvisamental	• Current cost of the technology is high
Social, environmental, policy and market	Market intervention to promote sale on live weight basis Output Description:
conditions necessary	• Disease free zones to widen the Market of beef cattle
conditions necessary	especially the export market
	Improve the market infrastructure
	Formalization of cross border trade on meat
	Inerable and marginalized groups (VMGs) considerations
Basic costs	Cost of Unregistered Bull Ksh 100,000 -130,000; Registered Bull sold at Ksh 240,000
Estimated returns	• Sale price: Ksh 120,000
	• Cost of Production under free range: Ksh 4,373.20.
	• Estimated returns per Unregistered bull: Ksh 115,500 while
	for a Registered bull – Ksh 135,500
Gender issues and	Deliberate effort is needed to build the capacity of women
concerns in	headed households since breeding in most communities is a male
development,	dominated activity
dissemination, adoption	
and scaling up	
Gender related	All gender especially youth can take up the enterprise to produce
opportunities	the bulls as a business
VMG issues and	Deliberately build the capacity of the VMGs to access the
concerns in development	technology
dissemination, adoption	
and scaling up	

VMG related	VMGs can produce the bulls as a business		
opportunities			
E: Case studies/profiles	E: Case studies/profiles of success stories		
Success stories	 The Improved Boran is the breed of choice for most ranchers and pastoralists in East Africa, Australia, South Africa and other countries. It is also the breed of choice for crossbreeding to increase hybrid vigour. Some producers in Laikipia , Taita Taveta, Machakos and Makueni ranches produce the breed (bulls, in-calf heifers, steers) for sale 		
Application guidelines for users	Feed the bull well and introduce it to females in good body condition at the Ratio of 1:40. But depending on the vegetation structure and age of the bull, a higher or lower ration of bull: cow may be required. -Technology can be accessed by using a bull, in-calf heifers, artificial insemination (AI) and embryo transfer		
F: Status of TIMP	1. Ready for upscaling		
readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires further research)			
G: Contacts			
Contacts	Director Beef Research Institute, KALRO Lanet		
Lead organization and scientists	KALRO; Mwangi Githui		
Partner organizations	Boran Breeders Association, County Government, Universities (Egerton and Nairobi, Michigan University) International Atomic Energy Agency, Austria, Embrapa Brazil, Ranches CBOs, Kenya Animal Genetic Resources Centre (KAGRC),		

- 1. Inadequate breeding bulls
- 2.Inadequate awareness of the breed among pastoral and agro-pastoral producers leading to relatively low adoption rates
- 3.Lack of adaptation studies in most areas
- 4.Lack of beef finishing rations/systems
- 5. Evaluation of Improved Boran's contribution to green house
 - gas emission under different production systems
- 6.Evaluation of improved Boran performance on poor pasture and watering regimes



Improved Boran Bull

2.1.2 TIMP name	Improved Boran/Red Poll Terminal Crosses In-Calf Heifers	
Category (i.e. technology, innovation or management practice)		
A: Description of the technology, innovation or management practice		

Problem addressed	- Lack of adapted dual (beef and milk) purpose breed
	- Low milk yield
	Slow growth rates of most beef breedsDemand for cattle with high maturity weights,
W/L4 :- :40 /TIMD	- Increasing demand for quality beef
What is it? (TIMP	A dual-purpose cattle breed that provides both meat and milk.
description)	It produces up-to 20 litres of milk daily. The breed is tolerant to both diseases, parasites and high temperatures as well as
	utilizes poor quality feed. It has high (250-350 kg) maturity
	weight at 30-36 months and carcass dressed weight of 60%
	for steers.
Justification	There is an increasing demand for meat in Kenya which calls
Justification	for high growth rates and maturity weight. Further, the effect
	of climate change necessitates that breeds kept in the ASAL
	be both heat and disease tolerant. In addition, the changing
	consumption habits for the increasing affluent Kenyan
	population is increasing the demand for high quality beef.
B: Assessment of disseminat	ion and scaling up/out approaches
Users of TIMP	Small- and large-scale farmers, ranchers, pastoral and agro-
	pastoral beef producers
Approaches to be used in	* *
dissemination	leaflets) Breeder shows, Trade fairs, Exhibitions, ASK and
	County agricultural shows, exchange tours, farmer to farmer
	visits, Local FM stations
Critical/essential factors for	Stable beef/milk market
successful promotion	 Availability of breeding animals to meet the demand for the breed
	Availability of good quality feeds to reduce GHG production
Partners/stakeholders for	Ranchers - for breed multiplication
scaling up and their roles	County Government - to support farmers in the uptake of the technology
	NGOs - to support farmers in the uptake of the
	technology
	• Pastoral groups - to form training platform to ease access to the technology
	Kenya Livestock Marketing Council - Build farmer capacity to access the breed
	KMC and red meat processors - provide beef market
	• ENDA and Athi River Development Authority
	(TARDA) - breed multiplication
	KAGRC- to provide semen
C: Current situation and fut	ture scaling up
Counties where already	Kisumu, Laikipia ranches, Kajiado
promoted	
Counties where TIMP will	• Lamu, Isiolo, Taita Taveta, Tana River, Wajir
be upscaled	
Challenges in dissemination	Inadequate extension services,
	Poor breeding practices,

Suggestions for addressing the challenges Lessons learned in upscaling for, if any Social, environmental,	 Pastoral breeding goals that emphasis on numbers vs productivity. Inadequate numbers Poor marketing infrastructure Variable feed in the ASAL Capacity building of the value chain actors Creation of a beef value chain platform Multiplication of the breed Improve feed quality and have strategic feed reserves The breed is hardy and can be produced in most of the semiarid areas in extensive systems as it can walk long distances Some communities require animals with a certain colour
policy and market conditions	and that may require sensitization
necessary	 Adequate numbers of the breed Functional markets Strategic feed reserves and seed systems in the ASAL
D: Economic, gender, vulner	rable and marginalized groups (VMGs) considerations
Basic costs	Cost of in-calf heifers: Ksh 130,000
Estimated returns	Cost of production under free range Ksh 4,373.20 Estimated returns Ksh 125,627
Gender issues and concerns in development, dissemination, adoption and scaling up	 Milking is a women activity in most communities, mechanizing may release women labour and increase hygiene Breeding in most communities is a male activity meaning female headed households should be sensitized on the same
Gender related opportunities	All gender especially youth can take up the technology and produce milk and steers as a business
VMG issues and concerns in development, dissemination, adoption and scaling up	- The genetic base may need to be improved -Mechanization of milking may enable VMGs to adopt the technology – refer to development and dissemination
VMG related opportunities	VMGs can produce the heifers as a business for milk and beef
E: Case studies/profiles of su	iccess stories
Success stories	
Application guidelines for users	 Cross Improved Boran heifers and Red Poll by use of a bull or Artificial Insemination (AI) Feed the in-calf female well when it calves down Observe appropriate animal husbandry practices and health F1 Females can be served (bull or AI) with Red Poll breed
F: Status of TIMP readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires further research) G: Contacts	1. Ready for upscaling
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Contacts	Director Beef Research Institute, KALRO Lanet
Lead organization and	KALRO; Mwangi Githui
scientists	
Partner organizations	Boran Breeders Association, KAGRC, County
	Governments, Universities (Egerton and Nairobi)

- 1. Inadequate number of females of the Cross breeds
- 2. Lack of management packages
- 3. Lack of finishing rations
- 4. Low awareness of the breed among pastoral and agro-pastoral producers and availability of AI leading to relatively low adoption rates
- 5. Inadequate Artificial Insemination infrastructure (Technical staff and artificial insemination kits)
- 5. Performance (meat and milk) of the breeds under ASALs conditions unknown
- 5. Evaluation of the steers on growth and meat quality under different feeding regimes

2.1.3 TIMP name	Improved Boran/Sahiwal heifers	
Category (i.e. technology,	Technology	
innovation or management		
practice)		
A: Description of the techno	ology, innovation or management practice	
Problem addressed	Lack of an appropriate dual (beef and milk) purpose breed	
	Low milk yield	
	Slow growth rates and low maturity weights	
	 Need for disease and heat tolerance breed. 	
	Poor quality beef	
What is it? (TIMP	A dual-purpose cattle breed for both meat and milk with	
description)	improved udder setting and suspension. It is tolerant to	
	diseases and high temperatures and utilizes poor quality	
	forage. Steers have high (420 kg) maturity weight at 30-36	
	months with high (60%) dressed carcass weight and quality	
Justification	Improved Boran x Sahiwal cross produce both milk and quality beef in the ASALs at relatively low cost. It can be	
	finished on grass only compared to the grain finished beef thus	
	less GHG production. It utilizes low digestible forage and	
	high feed to weight gain conversion ratio.	
B: Assessment of dissemination and scaling up/out approaches		
Users of TIMP	Pastoral and agro-pastoral beef producers	
Approaches to be used in	Field days, extension publications (posters, brochures and	
dissemination	leaflets) Breeder shows, Trade fairs, Exhibitions, ASK and	
	County agricultural shows, exchange tours, farmer to farmer visits, Local FMs	

Critical/essential factors for	-Low numbers of the Breed
successful promotion	Stable beef/milk markets and large productive animals as
	well as
	-Availability of adequate feeds
Partners/stakeholders for	 County Government – to support farmers in the uptake of
	_ ==
scaling up and their roles	the technology
	NGOs – to support farmers in the uptake of the technology
	Pastoral groups –to form training platform
	Kenya Livestock Marketing Council— Build farmer
	capacity to access the breed
	• KMC and red meat processors – provide market for the
	product
	ENDA and TARDA for breed multiplication
C: Current situation and fu	
Counties where already	-In Laikipia County ranches, Kisumu, Nakuru in KALRO
	Lanet
promoted TIMP:11	
Counties where TIMP will	Lamu, Taita Taveta, Wajir, Isiolo
be upscaled	
Challenges in dissemination	Inadequate extension services
	Inadequate animal breeding knowledge
	Pastoral breeding goals that emphasise numbers vs
	productivity
	Low numbers of the breed
	Poor marketing infrastructure
	Poor quality feeds in the ASALs
Suggestions for addressing	Breed multiplication
the challenges	 creation of a beef value chain platform and capacity build
	of the beef value chain actors,
	 Improve feed quality and have strategic feed reserves
Lessons learned	- The breed has reduced incidence of mastitis due to the
Lessons learned	
	improved udder setting
	- The breed is hardier than the pure Sahiwal
Social, environmental,	Some pastoral communities only prefer Sahiwal and effort
policy and market	to create awareness of the cross may be needed
conditions necessary	Development of disease-free zones can widen the market
	Need for strategic feed reserves and seed systems in the
	ASALs
	• There is need to improve the market infrastructure, and
	make market intervention to promote sale on live weight
	basis and stabilize milk prices
D: Economic, gender, vulne	erable and marginalized groups (VMGs) considerations
Basic costs	A heifer cost Ksh 130,000
Estimated returns	Sale price is Ksh130,000
	If produced under free range, the cost of production is Ksh
	4,373
	Returns Ksh 125,627
Gender issues and concerns	The cost of a bull is expensive thus need to ensure
	<u> </u>
in development,	alternative technologies such Artificial Insemination

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Deliberate effort to be taken to involve female headed
household as breeding is done by men. /
• All gender especially youth can take up the technology
and produce the bulls as a business
• The relatively high cost of the technology may exclude
adoption by VMGs
VMGs can produce the bulls as a business.
uccess stories
The breed is reported to produce 12 litres of milk from
KALRO Lanet.
• Use an improved Boran dam/female and a Sahiwal bull or
AI
• Serve the F1 with Sahiwal Bull or AI Feed in-calf
heifer/cows well and after calving
1. Ready for up scaling
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Director KALRO Beef Research Institute, KALRO Lanet
KALRO, Mwangi P Githui.
Boran Breeders Association, Sahiwal breeders Association,
County Government, Universities (Egerton and Nairobi),
Ranchers, Kenya Animal Genetic Resources Centre
(KAGRC)

- 1. Inadequate number of the breed 2. Lack of management packages
- 3. Lack of finishing rations
- 4. Low awareness of the breed and inadequate use of AI among pastoral and agro-pastoral producers
- 5. Inadequate Artificial Insemination infrastructure (Technical staff and artificial insemination kits)
- 6. Inadequate information on the performance (meat and milk) of the breed under ASAL conditions
- 7. Evaluation of the steers on growth and meat quality under different feeding regimes

2.1.4 TIMP Name	Sahiwal
Category (i.e. technology, innovation or management practice)	Technology
A: Description of the technology, innovation or management practice	
Problem addressed	 Lack of adapted dual (beef and milk) purpose breed for the arid and semi-arid areas (ASAL) Low milk yield Low growth rates

	T
	Low maturity weights
	Low disease and heat tolerance
W	Poor quality beef
What is it? (TIMP description)	A dual-purpose (meat and milk) cattle breed. The breed is relatively tolerant to diseases, parasites, and high temperatures and utilizes poor quality feed. It has high maturity weight with males weighing 300 kg at 24 months and females 270 kg in 27 month and produces high-quality beef.
Justification	Sahiwal produce high quality beef and yields more milk than other Zebus in the ASALs at a relatively low cost. It can be finished on grass only compared to the grain finished beef thus less GHG production. It utilizes low digestible forage and has high feed conversion ratio (feed: weight gain).
	tion and scaling up/out approaches
Users of TIMP	Small- and large-scale farmers, Ranchers, Pastoral and agro- pastoral beef producers
Critical/essential factors for successful promotion	 Availability of adequate numbers of the breed seed Stable beef/milk market Availability of adequate feeds Effective extension services to address animal health
Partners/stakeholders for	• KALRO – to continue improving on the technology
scaling up and their roles	 Ranchers and Pastoral groups – to adopt the breed for production of quality beef County Government - create awareness of the breed and build farmers capacity for adoption NGOs - build farmers capacity for adoptionTARDA and ENDA – to multiply the breed Kenya Livestock Marketing Council - Link farmers to markets KAGRC- to provide semen
C: Current situation and fu	ture scaling up
Counties where already promoted, if any	Ranches in: Narok, Kajiado, Laikipia, Mandera
Counties where TIMP will be upscaled	Lamu, Taita Taveta
Challenges in dissemination	 Inadequate numbers of the breed Inadequate extension services High cost of the breed Pastoral breeding goals that emphasise numbers as opposed to productivity Poor markets and marketing infrastructure that discourage technology adoption
Suggestions for addressing the challenges	Improve extension services Train pastoralists on livestock production as a business Multiply breeding material
Lessons learned in upscaling, if any	Breed is in high demand in East AfricaThe production of the Sahiwal is highly profitable

Social, environmental,	• It is a socially acceptable breed among pastoralist in Need	
policy and market	for strategic feed reserves and seed systems in the ASALs	
conditions necessary	Need for functional markets	
	erable and marginalized groups (VMGs) considerations	
Basic costs	Sale price Ksh. 130,000	
Estimated returns	Cost of production under free range Ksh 4,373.20	
	Estimated returns Ksh125,627	
Gender issues and concerns	Deliberate efforts to build the capacity of women headed	
in development,	households as breeding in most communities is a male	
dissemination, adoption and	dominated activity	
scaling up		
Gender related	All gender especially youth can take up the production of	
opportunities	breeding bulls and heifers as a business	
VMG issues and concerns	The capacity of the VMGs to access and utilize the technology	
in development,	should be enhanced	
dissemination, adoption and		
scaling up		
VMG related opportunities	VMG can produce the bulls and heifers as a business.	
E: Case studies/profiles of s	success stories	
Success stories	It is the breed of choice for pastoralists in southern semi-arid	
	areas and ranches. In Kajiado County, the Maasai call it	
	'Rangi ya pesa'	
Application guidelines for	• Use a Sahiwal bull or AI	
users	Maintain the bull in good condition	
	• Bull:cow ratio should be 1:40 depending on the	
	environment	
F: Status of TIMP	1. Ready for up scaling	
readiness (1. Ready for	, i	
upscaling; 2. Requires		
validation; 3) Requires		
further research)		
G: Contacts		
Contacts	Institute Director, KALRO, Dairy Research Institute	
	• Centre Director, Beef Research Institute, Transmara	
	Research Centre	
Lead organization and	KALRO; Ilatsia, Evans; . Pulei, Richard	
scientists		
Partner organizations	Sahiwal Breeders Association County Government,	
<i>S</i>	Universities (Egerton and Nairobi), KAGRC	

- 1. Narrow genetic base
- 2. Inadequate awareness of the breed among pastoral and agro-pastoral producers leading to relatively low adoption rates
- 3. Lack of adaptation studies under different pasture and watering regimes
- 4. Lack of beef finishing rations/systems
- 5. Evaluation of the breed contribution to greenhouse gas emission under different production systems

.1.5 TIMP Name	Orma Boran
Category (i.e. technology, innovation or management practice)	Technology
1	nology, innovation or management practice
Problem addressed	Trypanosomosis which is a challenge to beef production in the ASALs as well as Coastal and Lake region.
What is it? (TIMP description)	An indigenous dual-purpose breed that is fast growing (400 g/day) and has been found to be tolerant to trypanosomosis. Age at first calving (36-52 months) at 225-355 kg
Justification	High mortality due to trypanosomosis in tsetse infested areas is a set-back to most livestock keepers and affects livelihoods negatively. Trypanosomosis is controlled and treated using chemical formulation, whose effect on the environment is hazardous. The Orma Boran trypanotolerance trait can be used to minimize livestock loses and environmental pollution by the chemical formulations
B: Assessment of dissemin	ation and scaling up/out approaches
Users of TIMP	Pastoralist in Northern Kenya(Tana River) and Garissa county
Approaches to be used in	Field days, posters, Breeder shows, Trade Fairs, Exhibitions,
dissemination	ASK and County agricultural shows, Brochures and Leaflets
	agricultural shows, exchange tours, farmer to farmer visits,
	local FM stations
Critical/essential factors	Selection of the breed and its multiplication
for successful promotion	Availability of the breed
	• Creation of awareness of the breed
	Registration of the breed
Partners/stakeholders for	• Ranchers – for breed multiplication
scaling up and their roles	 County Government – to support farmers in the uptake of the technology
	• NGOs – to support farmers in the uptake of the technology
	• Pastoral groups -to form training platform for ease of
	accessing the technology
	• Kenya Livestock Marketing Council— Build farmer
	capacity to access the breed
C: Current situation and future scaling up	
Counties where already promoted	Garissa, Tana River
Counties where TIMP will	Lamu, Tana River, Taita Taveta, Isiolo, Wajir
be promoted	
Challenges in	Inadequate animal numbers
dissemination	 Inadequate awareness of benefits of the breed
Recommendations for	Multiply the breed
addressing the challenges	 Register the breed to increase its value
	• Create awareness of the breed to increase adoption
Lessons learned	There is inadequate knowledge on the breed
	The breed growth rate is high

Social, environmental, policy and market conditions necessary	 Some communities are have preference for a particular colour of the animal since they think it contributes to its value Adequate numbers and semen of the breed Strategic feed reserves and seed systems in the ASALs
D: Economic, gender, vuln	erable and marginalized groups (VMGs) considerations
Basic costs	Not done
Estimated returns	Not done
Gender issues and	All gender will be able to benefit.
concerns in development, dissemination adoption and scaling up	 The breed may enable women and women headed household to keep livestock because of low disease incidence and maintenance costs Need to plan for feed reserves to minimize movement of home herds that may disadvantage women, children and the youth who take care of the herds
Gender related opportunities	All gender can multiply the breed as a business besides sale of milk
VMG issues and concerns in development, dissemination, adoption and scaling up	Need to have feed reserves to minimize movement of home herds that may disadvantage VMGs
VMG related opportunities	VMG can produce the bulls as well as beef cattle as a business besides sale of excess milk
E: Case studies/profiles of	success stories
Success stories	Tana River County pastoralists have kept the Orma Boran for many years with minimal trypanosomosis loses
Application guidelines for	Obtain female Orma Boran and feed the animal well. Introduce
users	a Orma Boran bull or use Orma Boran semen to inseminate
F: Status of TIMP readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires	3. Requires further research
further research)	
G: Contacts	
Contacts	Director, KALRO Beef Research Institute, Lanet
Lead organization and scientists	KALRO, Mwangi Githui
Partner organizations	Egerton University, Nairobi University

- 1. Inadequate knowledge on mode of tolerance and potential opportunities for scientific manipulations
- 2. Inadequate numbers of the breed
- 3. Limited numbers to allow effective selection for traits of interest (beef or dual purpose)
- 4. Lack of breed descriptors and registration
- 5. Need to determine breed productivity
- 6. The greenhouse gas production of the breed using different feeds and in different ecological zones

2.1.6 TIMP name	Small East African Zebu (SEAZ)	
Category (i.e. technology,	Technology	
innovation or		
management practice)		
A: Description of the tech	nology, innovation or management practice	
Problem addressed	- The disease and pest challenge in the ASALs	
	- Low quality and quantity of feed in agro-pastoral and	
	pastoral areas	
	- Inadequate water and long distances animals must walk to	
	access feed and water	
	- The high temperature and recurrent droughts characteristic of the ASAL	
What is it? (TIMP	The SEAZ is a dual-purpose indigenous breed which though	
description)	small, is hardy, disease and pest tolerant	
Justification	Water and feed in the ASALs is scarce especially during dry	
	seasons and drought periods. The SEAZ is a hardy breed that is	
	disease, pest and drought tolerant The SEAZ can walk long	
	distances to access water and feed. It tolerates high temperatures	
	and water stress as it is watered twice in a week during drought	
	periods and produces beef and milk under low quality natural	
	pastures.	
	nation and scaling up/out approaches	
Users of TIMP	Agro-pastoralist and pastoralist	
Approaches to be used in dissemination	Field days, extension publications (posters, brochures and leaflets) Breeder shows, Trade Fairs, Exhibitions, ASK and	
dissemilation	County agricultural shows, exchange tours, farmer to farmer	
	visits, Local FM stations	
Critical/essential factors	Selection of the breed and its multiplication	
for successful promotion	Availability of the breed	
	Registration of the breed	
Partners/stakeholders for	Ranchers - for breed multiplication	
scaling up and their roles	• Service providers (County extension staff, NGOs) - to	
	support farmers in the uptake of the technology	
	Pastoral groups –to form training platform	
	Kenya Livestock Marketing Council—Build farmer capacity	
	to access the breed	
C: Current situation and future scaling up		
County where already		
promoted	Elgeyo Marakwet, Kajiado, Laikipia, Machakos, Nyandarua,	
	Nyeri, Tharaka Nithi, West Pokot, Garissa, Mandera, Wajir,	
Counties where TIMP	Isiolo Paringo Lamu Tana Piyar Taita Tayata Baringa Romat	
will be upscaled	Baringo, Lamu, Tana River, Taita Taveta, Baringo, Bomet, Elgeyo Marakwet, Kajiado, Laikipia, Machakos, Nyandarua,	
will be apseared	Nyeri, Tharaka Nithi, West Pokot, Garissa, Mandera, Wajir,	
	Isiolo	
Challenges in	- Conflicting extension messages	
dissemination	- Inadequate animal numbers	
	- Poor perception of the breed	

	- Small size of the breed
	- Low productivity of the breed
	- Lack of registration of the breed
	- Inadequate awareness of the advantages of breed
Suggestions for	- Multiply the breed to get enough numbers to select from
addressing the challenges	- Select the breed for high yield and size
	- Register the breed to increase its value
	- Create awareness of the breed to increase adoption
	- Develop feeding management practices for the breed
Lessons learned	- As it is currently, there breed is not appreciated
	- The breed has high genetic diversity which can be exploited
	faster with the current breeding techniques to produce high
	growing and yielding animals
Social, environmental,	SEAZ is socially acceptable in all communities
policy and market	• Select animals for size and productivity to increase adoption
conditions necessary	• Create awareness of the importance of the breed in the
	changing climate
D: Economic, gender, vul	nerable and marginalized groups (VMGs) considerations
Basic costs	Not done
Estimated returns	Not done
Gender issues and	SEAZ is the breed of choice for many communities due to
concerns in development,	its hardiness and any improvement should not compromise
dissemination, adoption	on the disease and heat tolerance qualities
and scaling up	Need to have strategic feed reserves that will ensure home
	herds have adequate feed to support women and children
	when the larger herds migrate
Gender related	- Different household members can keep it as a business
opportunities	F w
VMG issues and concerns	- Need to have feed reserves to minimize movement of home
in development,	herds that would disadvantage VMGs
dissemination adoption	- However, establishment of strategic feed reserves may
and scaling up	make the production more efficient
	- The VMGs can easily manage the breed as it is hardy thus
	low production costs
VMG related	VMGs can produce the bulls as a business.
opportunities	1
E: Case studies/profiles o	f success stories
Success stories	Has sustained pastoralists and agropastoralists for
	millenniathroughtout the entire country.
Application guidelines for	· · ·
users	good quality bulls
	Feed female F1s well and serve them with good quality SEAZ
	bulls, making sure that there is no inbreeding
F: Status of TIMP	3. Requires further research
readiness (1. Ready for	-
upscaling; 2. Requires	
validation; 3) Requires	
further research)	
Application guidelines for users F: Status of TIMP readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires	millenniathroughtout the entire country. Select cows/females in good condition and mate them with good quality bulls Feed female F1s well and serve them with good quality SEAZ bulls, making sure that there is no inbreeding

Contacts	Director, KALRO ARLRI
Lead organization and	KALRO, Katiku P. N.
scientists	
Partner organizations	Egerton University, Nairobi University

- 1. Inadequate knowledge on mode of tolerance and potential opportunities for selection
- 2. Inadequate numbers of the breed
- 3. Limited numbers to allow effective selection for traits of interest (beef or dual purpose)
- 4. Lack of breed descriptors and registration
- 5. Determination of the productivity of the breed
- 6. The greenhouse gas production of the breed using different feeds and in different ecological zones

2.2 Fodder

2.2.1 TIMP name	Forage Sorghum (E6518)
Category (i.e.	Technology
technology, innovation	
or management practice)	
A: Description of the tec	hnology, innovation or management practice
Problem addressed	Inadequate high-quality feed. Low forage yields
What is it? (TIMP	It is a white mid rib (WBR) open pollinated sorghum variety
description)	(OPV) that is high yielding (17-26 t/ha dry matter) that is highly
	digestible.
Justification	Insufficient feed quantity and quality for beef production in the
	dry highlands, semi-arid and arid areas
	ination and scaling up/out approaches
Users of TIMP	Small- and large-scale beef and dairy producers
Approaches to be used in	
dissemination	Demonstrations
Critical/essential factors	Availability of quality seed
for successful promotion	Stable beef and milk prices
Partners/stakeholders for	Small- scale and large - scale farmers, County Government,
scaling up	NGOs, CBOs
C: Current situation and	future scaling up
Counties where already	Laikipia, Bomet, Busia
promoted	
Counties where the	Bomet, Tana River, Lamu, Wajir, Taita Taveta
TIMP will be promoted	
Challenges in	Inadequate extension services,
dissemination	Lack of awareness
	Inadequate clean seed
	Bird damage
Suggestions for	Develop technology to reduce bird scaring labour
addressing the	Multiply clean seed
challenges	Create awareness

Lessons learned in	 Provides high biomass and good for silage making
upscaling, if any	Create awareness of the technology
	Need to multiply seed
	Higher quality than maize forage
	Highly digestible hence low emission of GHG
Social, environmental,	Need for attitude change on use of sorghum and sensitization on
policy and market	the qualities of forage sorghum as feed
conditions necessary	une quantities of forage sorginam as reed
•	Inerable and marginalized groups (VMGs) considerations
Basic costs	KSh. 28,500 (Seed cost per acre 7 kg @350, fertilizer, labour for
Busic costs	planting, weeding and bird scaring harvesting
Estimated returns	Not done
Gender issues and	Women overworked due to drudgery associated with manual
concerns in	planting and seed harvesting
development,	
dissemination, adoption	Bird damage requires bird scaring largely done by children and women
and scaling up	
and scaring up	Develop technology to reduce bird scaring labour to create
	time for women to do other activities and children to go to
	school
	Mechanization of planting and harvesting would eliminate
	the drudgery associated with planting and harvesting and
	make the technology attractive to youth
Gender related	All gender can produce the forage to improve beef and milk
opportunities	production
VMG issues and	• The manual activities associated with production and
concerns in	harvesting may limit access to the VMG
development,	Mechanize planting, weeding and harvesting to eliminate the
dissemination, adoption	associated drudgery and make the technology attractive to
and scaling up	youth and accessible VMGs
VMG related	VMGs can produce the forage for increasing beef and milk
opportunities	production
E: Case studies/profiles of	
Success stories	High demand of the seeds by small scale dairy farmers in
	western Kenya and the dry highlands in Kabarak and Bomet
Application guidelines	Use good quality seed and:
for users	- Plant 6-8 kg/ha at a spacing of 75 by 10 cm for forage and 60
	by 20 cm for grain and forage in the dry highlands - Plant with
	DAP at a rate of 50 kg/ha. Thin at three weeks to attain the right
	spacing and density
	- Top dress with CAN in two splits at a rate of 50 kg/ha The first
	CAN application should be applied after thinning while the other
	should be applied at tasseling
	- Feed sorghum to livestock as wilted green chop, silage and
	grain.
	- When making silage, harvest at milk-dough stage
F: Status of TIMP	2. Requires validation in the arid and semi-arid (ASAL) areas.
readiness (1. Ready for	
upscaling; 2. Requires	

validation; 3) Requires	
further research)	
G: Contacts	
Contacts	Director, KALRO Beef Research Institute
	Lanet
Lead organization and	KALRO, Fatuma Fora
scientists	
Partner organizations	ICRISAT, Universities (University of Nairobi, Egerton)

- 1. Inadequate seed
- 2. Lack of validation in the semi-arid areas, coastal semi-arid areas and oasis in the arid areas
- 3. Inadequate awareness of the technology
- 4. Lack of mechanization technology for farm operations
- 5. Lack of technologies for processing to increase utilization (e.g. removal of tannins)

2.2.2. TIMP Name	Dual purpose sorghums (Ikinyaruka; E1291, BJ28, BM30, Lanet1)	
Category (i.e. technology, innovation or management practice)	Technology	
	nology, innovation or management practice	
Problem addressed	Inadequate quantity and quality feed, low forage yields and disease challenge in Napier grass the conventional forage	
What is it? (TIMP description)	Open pollinated varieties (OPV) that are dual purpose that gives high grain (5-7t/ha) yield and high (14-18 t/ha) forage dry matter in the dry highlands as well as in the coastal Lowland zone V. In the dry highlands, ratoon crop can be harvested for up-to 5 years. The sorghums are highly digestible and hence low emission of GHG	
Justification	 Inadequate feed quantity and quality for both dairy and beef production systems Need for high yielding forages for increased milk and beef productivity 	
B: Assessment of dissemination and scaling up/out approaches		
Users of TIMP	Small and large scale farms, ranches, pastoral and agro-pastoral beef producers	
Approaches to be used in dissemination	ASK and County agricultural shows, Field days, Day visits, Demonstration	
Critical/essential factors for successful promotion	Stable beef and milk pricesAvailability of good quality seed	
Partners/stakeholders for scaling up and their roles C: Current situation and	 County Government to create awareness and build farmers capacity to adopt the technology NGOs to create awareness and facilitate farmers capacity to access and adopt the technology CBOs to organize farmers to adopt the technology and produce large quantities for their use and sale 	

Counties where already	Laikipia, Bomet, Busia		
counties where the TIMP will be promoted	Lamu, Tana River, Taita Taveta, Wajir, Isiolo		
Challenges in	Inadequate extension services		
dissemination	Limited awareness of the technology		
	Inadequate clean seed		
Recommendations for	Improve extension services by employing staff and provide		
addressing the challenges	adequate resources		
	Create awareness of the technology		
	Multiply seed		
Lessons learned	Provides high biomass that is good for silage		
	Silage quality is better than that of maize		
	Highly digestible hence low GHG emission		
Social, environmental,	Attitude change on use of sorghum for livestock feeding		
policy and market	 Need for sensitization on sorghum as feed 		
conditions necessary	• Adapt/develop technologies for processing sorghum to		
	increase its utility in the feed industry		
D: Economic, gender, vulnerable and marginalized groups (VMGs) considerations			
Basic costs	Ksh 28,500 per acre (Seed cost per acre 7 kg @ Ksh 350,		
	fertilizer, labour for planting, weeding and bird scaring		
Estimated returns	harvesting Not done		
Gender issues and			
concerns in development,	 Most production activities (planting, bird scaring, harvesting) are done by women and children 		
dissemination, adoption	 Develop technology to reduce bird scaring labour to release 		
and scaling up	women and children for other activities		
8 1	 Mechanize planting and harvesting to reduce women and 		
	children. labour requirement and make the technology		
	attractive to youth.		
Gender related	All gender can grow sorghum to improve beef and milk		
opportunities	production		
VMG issues and concerns	- Most production activities are carried out manually		
in development and	- Develop technology to reduce bird scaring labour to reduce		
dissemination	women and children drudgery		
	- Mechanization of planting and harvesting would the		
VMC	technology accessible to the VMG		
VMG related	VMG can produce sorghum for increasing beef and milk		
opportunities	production which can have an impact on their nutrition and health		
E: Case studies/profiles of			
Success stories	Adopted by mall scale farmers in western Kenya and the dry		
Success stories	highlands in Kabarak and Bomet		
Application guidelines for	Use quality seed		
users	 Plant 6-8 kg/ha at a spacing of 75 by 10 cm for forage and 		
	60 by 20 cm for grain and forage in the dry highlands. Plant		
	with DAP at a rate of 50 kg/ha. Thin at three weeks to attain		
	the right spacing and density		
•			

	• Top dress with CAN in two splits at a rate of 50 kg/ha. The first CAN application should be applied after thinning while the other should be applied at tasseling
	• You can feed sorghum to livestock as wilted green chop,
	silage and grain
	When making silage, harvest at milky dough stage
F: Status of TIMP	2. Requires validation in the arid and semi arid areas
readiness (1. Ready for	
upscaling; 2. Requires	
validation; 3) Requires	
further research)	
G: Contacts	
Contacts	Director KALRO KALRO Beef Research Institute, Lanet
Lead organization and	KALRO, Fatuma Fora
scientists	
Partner organizations	ICRISAT, University of Nairobi

- 1. Inadequate clean seed
- 2. Lack of validation in the semi-arid areas, coastal semi-arid areas and oasis in the arid

- Low awareness of the technology
 Lack of Mechanization technology for farm operations
 Lack of technologies for processing to increase utilization (e.g. removal of tannins)

2.2.3 TIMP Name	Chloris Gayana var X-tozi and Lanet
Category (i.e. technology,	Technology
innovation or	
management practice)	
A: Description of the tech	nology, innovation or management practice
Problem addressed	Low forage yields and poor-quality feeds for livestock
What is it? (TIMP description)	 Lanet Rhodes is a perennial stoloniferous grass adapted to dry highlands and semi-arid areas, it is high yielding (500-600 bales/ha) and drought tolerant X-tozi is a leafy perennial and grows to a height of between
	30-150cm, it is adapted to the semi-arid areas and coastal lowlands. It is high yielding (833 bales/ha)
Justification	Feed quantity and quality in semi-arid and arid areas limits livestock production. The ASALs are degraded and are characterized by low producing annual forages. Grazing land in beef producing areas has been reducing necessitating intensification of forage production.
B: Assessment of dissemin	nation and scaling up/out approaches
Users of TIMP	Small- and large- scale ranchers, pastoral and agro-pastoral beef producers
Approaches to be used in	
dissemination	Demonstrations, posters and leaflets
Critical/essential factors	- Availability of quality seeds
for successful promotion	- Stable beef and milk prices

	- Functional fodder value chain for hay marketing
Partners/stakeholders for	County Governments - create awareness of the technology
scaling up and their roles	NGOs - create awareness and facilitate access to the
	technology and link farmers to markets
	Small scale livestock producers - adopt the technologies
	 Seed companies - produce and market seeds
	• Kenya Plant Health Inspectorate Service (KEPHIS)- for
	seed certification and variety release
C: Current situation and	
Counties where already	Laikipia, Bomet, Kajiado, Narok, Makueni, Machakos
promoted	
Counties where TIMP	Lamu, Taita Taveta, Wajir, Isiolo
will be upscaled	
Challenges in	Both species are yet to be certified and registered thereby
dissemination	inadequate seed availability and illegal informal marketing
	Inadequate extension services
	Inadequate awareness
Suggestions for	Carry out National Performance Trials (NPT) and Distinct
addressing the challenges	Uniform and Stability (DUS) and multiply the seed to
	increase availability
	Improve extension services
	• Create awareness of the varieties to go hand in hand with
	efforts to avail seed.
Lessons learned	Most pastoralists and agro pastoralists are not aware of the
Lessons learned	technology
	• There is inadequate technical capacity in the country of
Carial and and	pasture breeders for continued technology improvement
Social, environmental,	Most pastoralists and agro pastoralists are unaware that the
policy and market	grasses can be planted
conditions necessary	• Need for review of seed policy to allow exchange of seeds
	among farmers
	Fodder value chain is undeveloped thus no platforms for
	coordinating the production and marketing channel
	necessary to spur adoption
	nerable and marginalized groups (VMGs) considerations
Basic costs	Not done
Estimated returns	Not done
Gender issues and	Planting and harvesting of forage and seed is manual which
concerns in development,	is a drudgery and discourages the youth adopting the
dissemination, adoption	technology
and scaling up	• The manual production activities require mechanization to
	reduce labour for women who have multiple household
	rolesDevelop the fodder value chain with platforms to
	address lack of formal marketing channels for seed and
	forage
Gender related	All gender can produce seed and hay to improve beef and milk
opportunities	production for own livestock and for sale
	-

VMG issues and concerns in development, dissemination, adoption and scaling up	 Initial costs of establishment are high due to the mode of labour used which would be a challenge for VMG Planting and harvesting of forage and seed is manual and may limit adoption by VMG No formal marketing channels and this may discourage VMG from adopting the technology The mechanization of production and harvesting will reduce drudgery and enable VMG to adopt the technology 	
VMG related		
opportunities	resources to hire labour for development and planting can establish a business of selling the grass	
E: Case studies/profiles of success stories		
Success stories	Farmers in Kwale have taken up X-tozi production as a business; Laikipia County Government buys large quantities of Lanet Rhodes to distribute to farmers; KALRO Lanet produces hay for sale to farmers	
Application guidelines for	Plant at a seed rate of 5 kg/ha in shallow furrows 50 cm apart	
users	by drilling. Cover seeds lightly with soil Seed Feed fresh or cut, wilt and bale or make silage	
F: Status of TIMP readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires further research)	3. Requires further research - NPT and DUS studies	
G: Contacts		
Contacts	Director, KALRO KALRO Beef Research Institute, Lanet Centre Director, KALRO Mariakani	
Lead organization and scientists	KALRO, Ondabu, Naftali	
Partner organizations	County Governments, Ranches CBOs, University of Nairobi, Kenya Plant Health Inspectorate Service (KEPHIS)	

- The varieties are yet to be certified and released by KEPHIS (need NPT and DUS) 1.
- Inadequate seed quantities 2.
- 3.
- The technology need to be validated in the arid and semi-arid areas
 Inadequate awareness of the technology in agropastoral and pastoral areas
 Lack of mechanization technology for farm operations 4.
- 5.

2.2.4 TIMP Name	Lanet Brachiaria Varieties (B. brizatha var. Busia; B. brizatha	
	Var. Bungoma; B. brizatha var. Lanet)	
Category (i.e. technology,	Technology	
innovation or management		
practice)		
A: Description of the technology, innovation or management practice		
Problem addressed	- Low forage yield and low feed quality	
	- Failure of imported Brachiaria varieties to produce viable	
	seeds in most parts of the country	

What is it? (TIMP	Tufted perennial Brachiaria varieties which are high yielding
description)	(up-to 30 ton/ha), disease and drought tolerant and produce
	viable seeds for propagation. They have high (12%) crude
7 10	protein levels
Justification	Feed quantity and quality for beef production in semi-arid and
	arid areas is a challenge due to reduction of grazing land and
	low feed production dry season
	ation and scaling up/out approaches
Users of TIMP	Small and large scale farmers, ranchers, pastoral and agro-
	pastoral beef producers
Approaches used in	Not disseminated but ASK and County shows, Field days, Day
dissemination	visits, demonstrations can be used
Critical/essential factors	 The certification and release by KEPHIS of the varieties
for successful promotion	Availability of quality seed
	Stable beef and milk prices
Partners/stakeholders for	• County Government - build capacity of producers to
scaling up and their roles	adoption of the technology
	NGOs - build farmers capacity to increase adoption of the
	technology
	CBOs - organize the production for marketing
	Kenya Plant Health Inspectorate Service (KEPHIS)- for
	seed certification and variety release
	Seed companies - produce and market the seeds
C: Current situation and f	
Counties where already	Not promoted
promoted	Tion promoted
Counties where TIMP will	Lamu, Tana River, Taita Taveta, Baringo, Marakwet, Kajiado,
be upscalled	Laikipia, Uasin Gishu, West Pokot, Garissa, Wajir
Challenges in	The varieties are yet to be released by KEPHIS hence there is
dissemination	no certified seeds and only a few farmers can access tillers
	Fast track the NPT and DUS for Certification and registration
Recommendations for	E
addressing the challenges	of the varieties to allow for seed multiplication
Lessons learned	The high yielding Brachiaria species are in high demand. The
	release of the varieties will bring down the cost of imported
	Brachiaria grass technologies that is currently high (Ksh
	5,500-8000 per kg)
Social, environmental,	• Review of seed policy to allow for exchange of seeds
policy and market	among farmers
conditions necessary	A functional fodder value chain
	nerable and marginalized groups (VMGs) considerations
Basic costs	Not done
Estimated returns	Not done
Gender issues and	Planting and harvesting of forage and seed is manual
concerns in development,	discourages the youth and men; most of the activities are
dissemination, adoption	The manual production process should be mechanized to
and scaling up	encourage participation of youth and men and relieve women
and seaming up	of the associated drudgery
	or are apportuned areagon)

Gender related	Forage production can be commercialized by men, women and
opportunities	the youth for own livestock or for sale
VMG issues and concerns in development,	 Planting and harvesting of forage and seed is manual which may limit access of the technology for VMG
dissemination, adoption and scaling up	 The production and harvesting processes may need to be mechanized to allow VMG to adopt the technology The initial high cost of production may require a start-up kit for VMG
VMG related opportunities	VMGs can produce seeds and hay for the market if the production and harvesting processes are mechanized
E: Case studies/profiles of	success stories
Success stories	KALRO Lanet is producing hay from the grasses and seeds for own use.
Application guidelines for users	 Plant at a seed rate of 5 kg per ha in shallow furrows which are 50 cm apart by drilling, cover seeds lightly with soil Feed fresh-cut and bale or make silage
F: Status of TIMP readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires further research)	3. Require further research (NPT and DUS)
G: Contacts	
Contacts	Director, KALRO Beef Research Institute Lanet
Lead organization and scientists	KALRO; Ondabu, N.
Partner organizations	International Atomic Energy Agency, Austria, Embrapa Brazil, Ranches CBOs, University of Nairobi Kenya Plant Health Inspectorate Service (KEPHIS)

- 1. The varieties are yet to be certified and released by KEPHIS (need NPT and DUS) -
- 2. Inadequate seed quantities
- 3. The technology need to be validated in the arid and semi-arid areas
- 4. Inadequate awareness of the technology in agropastoral and pastoral areas
- 5. Lack of mechanization technology for farm operations
- 6. Adaption on performance of different varieties of Brachiaria under rainfed and irrigations in ASALs

2.2.5 TIMP Name	Brachiaria Mutant Variety	
Category (i.e. technology, innovation or management	Technology	
practice)		
A: Description of the technology, innovation or management practice		
Problem addressed	Low forage yield and low feed quality	
	• Failure of imported Brachiaria varieties to produce viable seeds in most parts of the country	
	 Need for drought tolerant Brachiaria variety with wide adaptation 	

What is it? (TIMP description) Tufted perennial variety which is high yielding (up-ton/ha), disease and drought tolerant and produce viable for propagation. it has(12%) crude protein content Justification Feed quantity and quality for beef production in semi-aria arid areas is a challenge due to degradation and reducti grazing land. Need to reseeding the degraded areas with yielding forage varieties B: Assessment of dissemination and scaling up/out approaches Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral producers	d and on in high
for propagation. it has(12%) crude protein content Justification Feed quantity and quality for beef production in semi-aria arid areas is a challenge due to degradation and reducti grazing land. Need to reseeding the degraded areas with yielding forage varieties B: Assessment of dissemination and scaling up/out approaches Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral	d and on in high
Justification Feed quantity and quality for beef production in semi-arial arial areas is a challenge due to degradation and reducting grazing land. Need to reseeding the degraded areas with yielding forage varieties. B: Assessment of dissemination and scaling up/out approaches Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral	on in high
arid areas is a challenge due to degradation and reducti grazing land. Need to reseeding the degraded areas with yielding forage varieties B: Assessment of dissemination and scaling up/out approaches Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral	on in high
grazing land. Need to reseeding the degraded areas with yielding forage varieties B: Assessment of dissemination and scaling up/out approaches Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral	high
yielding forage varieties B: Assessment of dissemination and scaling up/out approaches Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral	
B: Assessment of dissemination and scaling up/out approaches Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral	bacf
Users of TIMP Small and large scale, ranchers, pastoral and agro-pastoral	haaf
<u>p1</u> 0 000 015	i deei
Approaches used in Not disseminated	
dissemination	
Critical/essential factors • The certification and release by KEPHIS of the variet	ies
for successful promotion • Availability of quality seed	
Stable beef and milk prices	
Mechanizartion of the production process	
Partners/stakeholders for • KALRO- research to have the variety released and con	ıtinne
scaling up and their roles improving the variety qualities	
• Small- and large-scale farmers - produce and market	seed
and hay	seca
County Government - build capacity of producer	s to
adoption of the technology	
NGOs - build farmers capacity to increase adoption of the second control of the sec	of the
technology	
CBOs - organize the production for marketing	
• Seed companies - produce and market the seeds K	Cenva
Plant Health Inspectorate Service (KEPHIS)- for	•
certification and variety release	
C: Current situation and future scaling up	
Counties where already None	
promoted	
Counties where TIMP will Lamu, Tana River, Taita Taveta, Baringo, Marakwet, Kaj	iado,
be upscalled Laikipia, Uasin Gishu, West Pokot, Garissa, Mandera, W	ajir
Challenges in The varieties are yet to be released by KEPHIS hence the	
dissemination no certified seeds and only a few farmers can access tiller	rs
Recommendations for Fast track the NPT and DUS for Certification and registra	ation
addressing the challenges of the varieties to allow for seed multiplication	
Lessons learned The high yielding Brachiaria species is in high demand	
release of the variety will bring down the cost of the Bracl	
grass technologies that is currently high (Ksh 5,500-600	0 per
kg)	
Social, environmental, • Review of seed policy exchange of seeds among farm	iers
policy and market • Availability of the seed	
conditions necessary • - A functional fodder value chain	
D: Economic, gender, vulnerable and marginalized groups (VMGs) consideration	IS
Basic costs Not done	
Estimated returns Not done	

Gender issues and concerns in development, dissemination, adoption and scaling up	 Planting and harvesting of forage and seed is all manual that discourages the men and youth Planting, weeding and harvesting is done by women manually thus taking a lot of time. The manual production process may need mechanization to enable youth and men to adopt and relieve women of the associated drudgery
Gender related opportunities	Can be produced by household members to improve beef and milk production for own livestock and for sale
VMG issues and concerns in development,	 Planting and harvesting of forage and seed is manual which may limit access of the technology
dissemination, adoption and scaling up	 The production and harvesting processes may need to be mechanized to allow VMG to adopt the technology The initial high cost of production may require VMG to be given a start-up kit
VMG related opportunities	VMGs can produce seeds and hay for the market if the production and harvesting processes are mechanized
E: Case studies/profiles of	success stories
Success stories	KALRO Lanet is producing hay from the grasses and seeds for own use
Application guidelines for users	 Plant at a seed rate of 5 kg per ha in shallow furrows 50 cm apart by drilling, cover seeds lightly with soil Feed fresh-cut and bale or make silage
F: Status of TIMP	3. Require further research (NPT and DUS)
readiness (1. Ready for	` '
upscaling; 2. Requires	
validation; 3) Requires	
further research)	
G: Contacts	
Contacts	Director KALRO Beef Research Institute, KALRO Lanet
Lead organization and scientists	KALRO, Ann Indetie
Partner organizations	• International Atomic Energy Agency, Austria, Embrapa Brazil, Ranches CBOs, University of Nairobi, Kenya Plant Health Inspectorate Service (KEPHIS)

- 1. The variety is yet to be certified and released by KEPHIS (need NPT and DUS)
- 2. Inadequate seed
- 3. Technology need to be validated in the arid and semi-arid areas4. Inadequate awareness of the technology in agropastoral and pastoral areas

2.2.6 Technology name	Clitoria (Clitoria ternatea)
Category (i.e. technology,	Technology
innovation or management	
practice)	
A: Description of the technology, innovation or management practice	
Problem addressed	Low feed quality

What is 40 (TIMD	A
What is it? (TIMP	A perennial herbaceous forage legume with high protein content
description) Justification	
Justification	- Feed in most agro-pastoral and pastoral have low protein
	Incorporating Clitoria improves the feed quality
D. Aggaggment of diagonin	- Clitoria improves the feed quality
	ation and scaling up/out approaches
Users of TIMP	Small scale farmers
Approaches to be used in dissemination	ASK and County agricultural shows, Field days, farmer visits,
	Extension publications
Critical/essential factors	- Availability of seeds
for successful promotion	- Farmers to have high productive animals
Partners/stakeholders for scaling up and their roles	 Small- and large-scale farmers - produce and market seed and hay
	 County Government - build capacity of producers to adoption of the technology
	 NGOs - build farmers capacity to increase adoption of the technology
	CBOs - organize the production for marketing
	Seed companies - produce and market the seeds
C: Current situation and f	uture scaling up
Counties where already	Kilifi, Kwale, Lamu
promoted	
Counties where TIMP will	Baringo, Lamu, Tana River, Taita Taveta, Isiolo, Kajiado,
be upscaled	Laikipia, Garissa, Wajir, Isiolo
Challenges in	• Expensive seeds
dissemination	• Inadequate seeds
	• limited land size for fodder production, preference given to
	food crops
Suggestions for addressing	- Multiply seed to increase availability and reduce costs
the challenges	- Train farmers on intercropping with food crops
Lessons learned	There is need for sensitization of farmers on benefits of
	legumes as livestock feed
Social, environmental,	Clitoria has been accepted as a forage in the Counties where it
policy and market	has been introduced
conditions necessary	Harmonize seed regulation laws to allow for seed sharing
	between farmers
D: Economic, gender, vulnerable and marginalized groups (VMGs) considerations	
Basic costs	Ksh 500/kg of seed
Estimated returns	Not done
Gender issues and	- Planting and seed harvesting is manual and mostly done by
concerns in development,	women and discourages the youth from adopting it
dissemination, adoption	- Mechanization of the production process can reduce the
and scaling up	drudgery especially for women who have multiple
	household roles
Gender related	All gender can produce seeds for the markets as well as feed
opportunities	for own livestock or for sale

VMG issues and concerns	-All the production process is manual in many areas and many
in development,	need mechanization for VMG to access the technology
dissemination, adoption	
and scaling up	
VMG related opportunities	Mechanization of the production process may increase
	adoption by VMGs who can produce the seed for the market as
	well as feed for own livestock or for sale
E: Case studies/profiles of	success stories
Success stories	Farmers have realized improved milk production in dairy cows
	supplemented with Clitoria in the coastal lowland
Application guidelines for	Drill seeds at a rate of 10 -15 kg/ha and 2 cm depth at 50 cm
users	between rows and cut the herbage at 50% flowering
F: Status of TIMP	1.Ready for upscaling
readiness (1. Ready for	
upscaling; 2. Requires	
validation; 3) Requires	
further research)	
G: Contacts	
Contacts	Director, KALRO Agric Mechanization Research Institute
	Katumani
	Centre Director, KALRO Horticultural Research Institute,
	Matuga
Lead organization and	KALRO
scientists	Njarui, D., Njunie, M, Beattie Jones, R. K, Keating, B. A.
Partner organizations	Ministry of Agriculture, Livestock and Fisheries, CSIRO

Gaps

- 1. Inadequate seed
- Inadequate awareness of the technology
 Lack of mechanization of seed production and feed

2.2.7 TIMP Name	Tree Lucerne
Category (i.e. technology, innovation or management practice)	Technology
A: Description of the techn	nology, innovation or management practice
Problem addressed	- Low protein content in beef feed especially during the dry season
What is it? (TIMP description)	Tree Lucerne is an evergreen perennial legume shrub rich in crude protein (18-25%). It grows in warm attitudes and cold highlands (1500 – 2500 masl with 600 – 1600 mm annual rainfall
Justification	Quality feed is a major challenge for beef in all ecological zones. The feed challenge is more severe during the dry season when most forage species dry up. Tree Lucerne is evergreen and has high protein content that can improve feed quality during this dearth period
B: Assessment of dissemination and scaling up/out approaches	
Users of TIMP	Large- and small-scale beef producers

Critical/essential factors	Availability of adequate seed
for successful promotion	
Partners/stakeholders for scaling up and their roles	• Small- and large-scale farmers - produce and market seed and hay
	 County Government - build capacity of producers to adoption of the technology
	 NGOs - build farmers capacity to increase adoption of the technology
	 CBOs - organize the production for marketing Seed companies - produce and market the seeds
C: Current situation and f	1 1
Counties where already	
promoted, if any	, ., ., ., ., .,
Counties where TIMP will be upscaled	Lamu, Taita Taveta, Laikipia, Isiolo
Challenges in dissemination	Seed availability
Suggestions for addressing the challenges	Multiply seed
Lessons learned in	Tree Lucern provides an appropriate feed during the dry
upscaling, if any	season
Social, environmental,	• Tree Lucerne is accepted as a forage in the Counties where
policy and market conditions necessary	it has been introduced
conditions necessary	 Harmonize seed regulation laws to allow for seed sharing between farmers
D. Feonomic gondor vuln	erable and marginalized groups (VMGs) considerations
Basic costs	Cost of a seedling is Ksh 20
Estimated returns	Not done
Gender issues and	Management guidelines on the height of the tree to be
concerns in development	maintained to allow for utilization by all gender
and dissemination	 Development of simple measures to ensure the recommended inclusion amounts of the feed are used
	• Fodder provision for home herds is a women activity and
	need to target them during training • Land in most communities is controlled by mon and need
	Land in most communities is controlled by men and need to involve men in sensitization to avoid conflict
Gender related opportunities	 The adoption of the technology saves time for women especially during the dry season since feed for calves will be readily available
	 Reduced cost of supplementation
	• Can be a business opportunity for all gender where dried
	feed can be packaged in the required amounts and sold as animal supplement
VMG issues and concerns	• Development of simple measures to ensure the
in development,	recommended amount are included in a feed ration
dissemination adoption	• Recommendation of height management for all gender to
and scaling up	benefit

VMG related opportunities	• Can be a business opportunity for VMGs where dried feed can be packaged in the required amounts
E: Case studies/profiles of	success stories
Success stories	
Application guidelines for users	Plant Tree Lucerne seeds at rate- about 100 g/ha or use seedling and plant at a spacing of 1 x 2 m. If using seeds, soak them in water for 24-48 hours before planting. Seeds can be planted directly or grown in a nursery and then transplanted to the field. It takes about 10-12 months to mature. Seeds and seedlings are available at Ksh 2000 per kg and Ksh. 20 each respectively. Recommended supplementation is at 15 to 30 % of the total animal feed, or about 500 tree shrubs /cow/year would be enough to provide this meal
F: Status of TIMP readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires further research)	1. Ready for up scaling
G: Contacts	
Contacts	Institute Director, Dairy Research Institute
Lead organization and	KALRO
scientists	Naphtali Kanegeni , KALRO Ol Joro Orok
Partner organizations	Universities (Egerton and Nairobi),

Gaps

- 1. Inadequate germplasms
- 2. Need for performance trials in ASALS under rainfed and irrigation.
- 3. Animal performance for animals fed tree lucern in milk production and growth performance under ASAL conditions

2.2.8 TIMP Name	Brachiaria spp and Dolichos (Dolichos lablab) and
	Desmodium feed blocks feed blocks
Category (i.e. technology,	Technology
innovation or management	
practice)	
A: Description of the techn	nology, innovation or management practice
Problem addressed	Voluminous nature of conserved grass in the form of hay and associated cost of transport Podves deterioration of food guality while on transit
Wile at the transfer of the tr	Reduce deterioration of feed quality while on transit Compared to the compared to the production of the compared to the
What is it? (TIMP description)	Square feed block comprising of compressed dried Brachiaria grass and Dolichos (Lablab) or Desmodium stabilized block that is nutritious and easy to transport from feed surplus regions to feed deficit areas with ease.
Justification	Arid and semi arid ares experience high forage production during the rains and scarcity in the dry season. Feed is conserved in the form of hay that is voluminous and quite often deteriorates in quality due to the form of storage. Feed blocks

	provide an alternative form of feed conservation with low deterioration, requiring relatively small space and reduced transportation costs
R. Assessment of dissemin	ation and scaling up/out approaches
Users of TIMP	Small scale and large scale farmers.
Approaches to be used in	ASK and County agricultural shows, Field days, farmer
dissemination	exchange visits, Publications
Critical/essential factors	
for successful promotion	Availability of Dolichos, Desmoduim and and Brachiaria forega
for successful promotion	forage Availability of machinery for miving molding and draing
	• Availability of machinery for mixing, molding and drying the feed blocks,
Partners/stakeholders for	
scaling up and their roles	1 (3 35 to support farmers in the aptante of the teelinology
	Pastoral groups –to form training platforms
C: Current situation and f	
Counties where already promoted	not yet promoted
Counties where TIMP will	Lamu, Tana River, Isiolo, Wajir, Taita Taveta, Kajiado,
be upscaled	Garissa, Marsabit
Challenges in	Low production volumes
dissemination	Lack of machines to produce en-mass
	Inadequate feed materials to go commercial
	Inadequate awareness of livestock producer
Suggestions for addressing	• Involve farmers and agro-pastoralists in production of the
the challenges	feed materials
	Mechanize the production process
	Produce the blocks in large quantities
	• Create awareness and capacity of the pastoralists and agro- pastoralist on the technology
Lessons learned	The feeding of the block eases animal handling
	The technology reduces wastage of stored feed and reduces
	transportation costs
Social, environmental,	Feed blocks are not the conventional feed in beef
policy and market	production systems and some awareness creation may be
conditions necessary	required
•	nerable and marginalized groups (VMGs) considerations
Basic costs	Production costs per block is about Ksh.120
Estimated returns	Sale price Ksh 180 - 250. Profit margin per block is Ksh 60 - 130
Gender issues and	• The production process of the block is laborious as it is
concerns in development,	manual which discourages the youth and makes it hard for
dissemination, adoption	women to adopt
and scaling up	 Mechanization of the production process of the block may
	attract the youth and allow women benefit
Gender related	Can provide a business opportunity for all especially the youth
opportunities	if the production process of the feed block is mechanized
VMG issues and concerns	The manual process of the feed block production may make
in development,	it difficult for VMGs to adopt Mechanization of the
	The state of the s

dissemination, adoption	production process of both the ingredients and the block
and scaling up	will enable VMGs to adopt.
VMG related opportunities	Can provide a business opportunity for VMGs if mechanized
E: Case studies/profiles of	success stories
Success stories	
Application guidelines for users	 Dry the Brachiaria and Dolichos forage to about 10-15% moisture content. Mill the Brachiaria and the Dolichos or Desmodium Mix 2 kg of Brachiaria with a 0.25 kg of Dolichos or lablab, 2 tablespoons of salt, 3 tablespoons of bentonite two litres of molasses and one litre of water
	Mold to the desired weight and dry under shade
F: Status of TIMP	3. Requires further research
readiness (1. Ready for	
upscaling; 2. Requires	
validation; 3) Requires	
further research)	
G: Contacts	
Contacts	Director, KALRO Beef Research Institute, Lanet
Lead organization and	KALRO
scientists	Ann Indetie
Partner organizations	Egerton University, University of Nairobi

- 1. Nutritional profile analysis and evaluation of effect on animal performance
- 2. Identification of an appropriate block making machine
- 3. Cost benefit analysis of feed block feeding
- 4. Dissemination and upscaling of the feed block technology
- 5. Capacity building on feed block technology

2.2.9 TIMP Name	Sweet Potato (Wagaborige)
Category (i.e. technology,	Technology
innovation or management practice)	
A: Description of the techn	nology, innovation or management practice
Problem addressed	Poor quality feed in agro pastoral and pastoral beef producing
	areas
What is it? (TIMP	A sweet potato variety that is high yielding (tuber - 7t/ha and
description)	forage - 24 t/ha) with high (16.5%) protein rich forage
Justification	Feed quantity and quality for beef production in highland,
	lowland semi-arid and arid areas is a challenge. Grasses, the
	main feed in natural pasture have low crude protein and hence
	need for supplementation with high crude protein to meet
	animal requirements especially during dry season
B: Assessment of dissemination and scaling up/out approaches	
Users of TIMP	Small scale farmers and KALRO Centres

Approaches to be used in dissemination	ASK and County agricultural shows, Field days, farmer visits, extension publications	
Critical/essential factors for successful promotion	Availability of sweet potato vines for planting	
Partners/stakeholders for	County Governments - to create awareness of the technology	
scaling up and their roles	Small- and large-scale farmers - to utilize the technology	
scaring up and then roles	Pastoralist and agro-pastoralists - to utilize the technology	
C: Current situation and f		
Counties where already	Bomet, Narok, Nakuru	
promoted	Bolliet, Ivarox, Ivakara	
Counties where TIMP will	Baringo Lamu, Tana River, Taita Taveta, Elgeyo Marakwet,	
be up-scaled	Kajiado, Isiolo, Laikipia, Machakos, , West Pokot, Garissa,	
To of state	Mandera, Wajir	
Challenges in	Inadequate awareness of livestock producers	
dissemination	Inadequate seed	
Suggestions for addressing	Multiply the vines	
the challenges	 Create awareness and build capacity of the pastoralists and 	
	agro-pastoralists on the technology	
Lessons learned	The use of potatoes vines has been reported to increase milk	
	yield in dairy animals and weight gain in beef.	
Social, environmental,	Sweet potatoes are socially acceptable in most communities	
policy and market	Change of seed policy to allow for seed sharing between	
conditions necessary	farmers	
<u> </u>	erable and marginalized groups (VMGs) considerations	
Basic costs	Not done	
Estimated returns	Not done	
Gender issues and	• It may be laborious without mechanization thus	
concerns in development,	discouraging the youth	
dissemination adoption	• Mechanization of the production process may attract the	
and scaling up	youth	
	Will reduce the amount of time women spend in looking	
	for calf feed	
Gender related	Can provide a business opportunity for all gender if	
opportunities	mechanized	
VMG issues and concerns	• It may be laborious without mechanization thus	
in development,	discouraging to the VMGs	
dissemination, adoption	Mechanization of the production process may eenable the	
and scaling up	VMGsto adopt	
VMG related opportunities	Can provide a business opportunity for VMGs if mechanized	
	to produce, the seed and feed for the market or for own	
	livestock	
	E: Case studies/profiles of success stories	
Success stories	Dissemination been on	
Application guidelines for	Plant cutting 40 cm long at 30-90 cm, cut at 6-8 week and feed	
users C. TIMAD	about 15 kg per animal per day as a supplement	
F: Status of TIMP	1. Ready for up-scaling	
readiness (1. Ready for		
upscaling; 2. Requires		

validation; 3) Requires	
further research)	
G: Contacts	
Contacts	Director, KALRO Beef Research Institute, Lanet
Lead organization and	KALRO
scientists	Ondabu, Naftali.
Partner organizations	Egerton University, University of Nairobi

- 1. Inadequate germplasms
- 2. Need for performance trials in ASALS under rainfed and irrigation
- 3. Evaluation of animal performance in weight gain, milk production and calf performance under ASALs

2.3 Management

2.3.1 TIMP Name	Use of heart girth band to estimate Boran liveweight
Category (i.e. technology, innovation or management practice)	Innovation
A: Description of the tec	hnology, innovation or management practice
Problem addressed	 High cost of purchase and maintenance of weigh bridges Lack of an easy method for animal growth monitoring onfarm and in the market
What is it? (TIMP description)	Estimation of the body liveweight of Boran using the Bos Taurus weigh-band
Justification	Farmers often manage beef cattle without using liveweight which is crucial for drug administration, growth monitoring and marketing. Weighbridge is costly to buy and maintain and hence the need for a cost effective and method
B: Assessment of dissemi	ination and scaling up/out approaches
Users of TIMP	Small- and large-scale farmers, ranchers, pastoral and agro- pastoral beef producers
Critical/essential factors for successful promotion	 Policy intervention on beef marketing on body liveweight basis Development of appropriate livestock market infrastructure
Partners/stakeholders for scaling up and their roles	 County extension officers – to create awareness on the utilization of the band NGOs - support farmers in the uptake of the technology Pastoral groups - form training platforms
C: Current situation and future scaling up	
Counties where already promoted, if any	Not upscaled
Counties where TIMP will be upscaled	Kajiado, Laikipia, Taita Taveta, Isiolo, Wajir
Challenges in dissemination	• The existing mode of marketing beef that resist weighing of the animals

	• Lack of a policy to enforce the use of body liveweight for
	beef marketingLack of appropriate market infrastructure
Suggestions for	• Enact a policy to ensure beef is sold based on liveweight
addressing the	• Sensitize beef producers on the importance of selling their
challenges	animals using the body liveweight
	Develop appropriate market infrastucture
Lessons learned in	Not upscaled
upscaling, if any	•
Social, environmental,	Policy for sale of beef cattle using liveweight
policy and market	Functional beef markets
conditions necessary	Availability of appropriate market infrastructure
	Inerable and marginalized groups (VMGs) considerations
Basic costs	Not estimated
Estimated returns	Not done
Gender issues and	Low literacy levels among pastoral beef producers may limit year of the technology.
concerns in	use of the technology
development,	• Sale of beef cattle is a man's activity and need to deliberately
dissemination, adoption	involve them during training
and scaling up	• Need to factor the supporting infrastructure for restraining
	animals in the markets
	Women may be disadvantaged as it requires restraining of
	the animals
Gender related	The technology will make it easy for women, men and youth to
opportunities	sell beef cattle through the estimated weights
VMG issues and	• It will make it easy for VMG to sell as the process will be
concerns in	straight forwardVMG may be disadvantaged as it requires
development,	some restraining of the animals
dissemination, adoption	
and scaling up	
VMG related	The band will make it possible for VMG to sell livestock without
opportunities	being exploited
E: Case studies/profiles	
Success stories	None
Application guidelines	Measure the heart girth circumference and read the measurement
for users	and equivalent conversion of the liveweight
F: Status of TIMP	1. Requires validation Ready for up scaling
readiness (1. Ready for	
upscaling; 2.; 3)	
Requires further	
research)	
G: Contacts	
Contacts	Institute Director, KALRO Beef Research Institute
Lead organization and	KALRO, Indetie Douglas
scientists	
Partner organizations	Universities (Nairobi and Egerton)
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Gaps

- Produce/manufacture girth liveweight estimation band for *Bos Indicus* Validate the use of the girth liveweight estimation band for Bos indicus

Category (i.e. Management practice technology, innovation or management practice)	
or management practice)	
A: Description of the technology, innovation or management practice	
Problem addressed - High calf mortality due to starvation arising from comp for milk between the calf and household food security	etition
· · · · · · · · · · · · · · · · · · ·	
- Slow growth rates of calves due to under feeding	bla for
- Household conflicts between the men who are responsi the calves and women who control the use of milk	ble for
	on half
`	
using this regime have low weaning weights but are finish the same age as those raised on 100% suckling of the dame	
Justification Calves in the pastoral and agropastoral production system	
partly reportedly have slow growth rates and high mo	
partly due to underfeeding. Calves are feld by suckling but	•
is only allowed after the cows have been milked and enoug	
for the family and market has been obtained. Often, the	
hardly get enough.	carves
B: Assessment of dissemination and scaling up/out approaches	
Users of TIMP Pastoral and agro-pastoral beef producers	
Critical/essential factors • Institutionalization of beef production as a business to	oronto
for successful promotion incentives for quality beef	Cleate
nicentives for quanty beer	
Partners/stakeholders for • County extension officers – to create awareness on the	e
scaling up and their roles technology	
NGOs - support farmers in the uptake of the technolo	g
Pastoral groups - form training platforms	
C: Current situation and future scaling up	
Counties where already Not upscaled	
promoted, if any	
Counties where TIMP Laikipia, Isiolo, Lamu, Kajiado, Wajir, Wajir, Taita Tavet	ta
will be upscaled	
Challenges in Households which depend on all the milk for food may	not be
dissemination keen to adopt	
Suggestions for • Sensitization on appropriate calve feeding for successf	ul beef
addressing the production	
• Sensitization on availability of milk replacers to maint	ain the
calves	
Lessons learned in • Not upscaled	
upscaling, if any	
Social, environmental, • Functional market for milk	
policy and market • Adequate feed for the dams to allow for milking	
conditions necessary	
D: Economic, gender, vulnerable and marginalized groups (VMGs) consideration	ons

Basic costs	• 10,000 for purchase of milking jars
Estimated returns	• Milk production per cow – 2 litres sold @60; Ksh. 120 per cow per day
Gender issues and	Training of women who milk on the technology
concerns in development	• Sensitization of men who own the calves on the advantages
and dissemination	of the technology
	• Target both men and women as men own the calves while women milk and control the use of milk
Gender related opportunities	• Improved food security because animals which were not milked will be milked with minimal effect on the calf
	Increase income from the sale of milk and quality beef
	Improved calf welfare and eventually, improved beef productivity
VMG issues and	Training of women who milk on the technology
concerns in development and dissemination	• Sensitization of men who own the calves on the advantages of the technology
VMG issues and	Target both men and women as men own the calves while
concerns in adoption and	women milk and control the use of milk
scaling up	
VMG related opportunities	• Improved food security because animals which were hitherto were not milked will be milked with minimal effect on the calf
	 Increased income from the sale of milk and quality beef Improved calf welfare and eventually, improved beef
E. Cogo studios/puefilos	productivity
E: Case studies/profiles	of success stories
Success stories Application guidelines	Use aluminium milking jars to milk two teats and leave the.
for users	other two teats for the calf
	Observe milk hygiene and often test the milk for mastitis
F: Status of TIMP	1. Ready for upscaling
readiness (1. Ready for	
upscaling; 2. Requires	
validation; 3) Requires	
further research)	
G: Contacts	Institute Director VALDO Doiry Descend Institute
Contacts	Institute Director KALRO Dairy Research Institute
Lead organization and	KALRO
scientists	Ouda, Jack
Partner organizations	Universities (Egerton and Nairobi)
Gaps	

Gaps
Packaging and dissemination of the technology

Category (i.e.	Management practice
technology, innovation	With a gement practice
or management practice)	
	hnology, innovation or management practice
Problem addressed	Reduction in grazing land due to conservancy establishment
1 Toblem addressed	,
	• Optimizing productivity from the rangelands by integrating
	beef and wildlife utilization
	Conflict between pastoral beef producers and wildlife
What is it? (TIMP	• Pastoralists set a part of their grazing land for wildlife
description)	conservation. The land is zoned into core conservation and
	buffer areas. Livestock are not allowed in the core
	conservation area but are grazed in the buffer area during the
	dry season
	• The core conservation areas is used for tourism and
	ecotourism as a form of wildlife utilization to generate
	income for the community
	Appropriate range management practices that include
	reseeding, bush management and optimal stocking rates are
	implemented
	Beef finishing and organized marketing for the beef is done
Justification	Most of the wildlife in Kenya is outside the game parks in
	pastoral areas. Pastoralists have for a long time not been
	benefiting from the wildlife and thus consider is as a menace
	because of perceived competition for forage with livestock. The
	technology of Community wildlife Conservancy is seen as a
	win/win scenario for both wildlife conservation and pastoral
	livelihoods due to increased income from both wildlife and
	livestock
	ination and scaling up/out approaches
Users of TIMP	Pastoralist and agro-pastoralists, ranchers, Kenya Wildlife
	services, Conservation NGOs and Entrepreneurs
Critical/essential factors	Appropriate land size of about 6000 ha or 60km ²
for successful promotion	Willingness of the community to set up the conservancy
	A willing entrepreneur to set up tourism and ecotourism
	facilities
	• Strategies for conflict resolution arising from the effects of
	wildlife on beef production (eg. Predation)
	Support by the County governments
Partners/stakeholders for	KWS, Conservation NGOs, Communities, Enterpreneurs
scaling up and their roles	County governments
C: Current situation and	, ,
Counties where already	Kajiado, Samburu, Laikipia, Narok, Kwale, Taita Taveta,
promoted, if any	Garissa
Counties where TIMP	Kajiado, Laikipia, Narok, Taita Taveta, Garissa
will be upscaled	
Challenges in	Inadequate community knowledge on the technology
dissemination	 Inadequate community technical capacity and capital to
	establish the conservancies
	Company the conservances

	• Stringent conditions in lopsided agreements against beef
G : C	producers when conservancies are set up by entrepreneurs
Suggestions for	Sensitize communities on the technology and its benefits
addressing the	Develop models to build community capacity to establish
challenges	and manage communities
	Assist communities in making win/win agreements when
	entrepreneurs are the ones that establish the conservancies
Lessons learned in	• Community Wildlife Conservancies (CWC) or Sanctuaries
upscaling, if any	provide a win/win scenario for wildlife conservation and beef
	production if well-structured and managed
	• The Conservancies lead to optimal utilization of the
	rangelands as well as improve household incomes and
	livelihoods
Social, environmental,	Support from the community and the County
policy and market	• County land use policy that support the establishment of
conditions necessary	Conservancies
	Inerable and marginalized groups (VMGs) considerations
Basic costs	Variable depending on the type of tourism facilities to be
	established
Estimated returns	Variable but returns of up to Ksh. 5,000,000 to communities have
	been reported
Gender issues and	• Land is owned by men and often, women and the youth are
concerns in	left out thus need for a model that includes all gender
development,	
dissemination adoption	
and scaling up	
Gender related	• Integrating beef in Wildlife conservancies create
opportunities	employment and income generation opportunities
	• Integrating beef in Wildlife conservancies establishment
	leads to establishment of other enterprises e.g curio shops,
	market for food crops and beef; these businesses provide
	opportunities for men, women and the youth
VMG issues and	• VMGs are often left out in development affairs thus need for
concerns in	deliberate effort to involve them in sensitization as well as
development,	through the entire process
dissemination adoption	
and scaling up	T
VMG related	Integrating beef in Wildlife conservancies can provide
opportunities C 4 12 / C1	employment opportunities for VMG
E: Case studies/profiles	
Success stories	There are over 160 conservancies spread across different
	countries that include Samburu, Laikipia, Narok, and Kajiado
A1!	that generate revenue from both wildlife and beef production
Application guidelines	Sensitize pastoral communities in areas with wildlife on the
for users	benefits of integrating beef in wildlife Conservancies.
	Link them with interested partners who can invest in
	establishment of a Wildlife conservancy. Let the communities set
	a part of land for the establishment of the wildlife conservancy.

	Assist the communities to enter in to win/win agreements with the partners that allow for beef production in the buffer area.
F: Status of TIMP readiness (1. Ready for upscaling; 2. Requires validation; 3) Requires further research)	1. Ready for up scaling
G: Contacts	
Contacts	Institute Director, KALRO Dairy Research Institute
Lead organization and scientists	KALRO Muthiani E.N
Partner organizations	Universities (Moi and Nairobi), Kenya Wildlife Service, Conservation NGOs, County Governments

GAPs

- Impact studies on Integrating beef and wildlife on the ecosystem
 Performance of beef animals reared in this system *visa vis* the pastoral system
 Evaluation of the economics of the model

2.3.4 TIMP Name	Beef marketing
Category (i.e.	Management practice
technology, innovation	
or management practice)	
A: Description of the tec	hnology, innovation or management practice
Problem addressed	Mismatch between the beef produced and the market demands
What is it? (TIMP	The National market for livestock demands a well finished beef
description)	after 2½ years and weighing more than 350 kg. All animals
	should be free from notifiable diseases, no bruises and blemishes
	and not fed with growth hormones or animal products.
Justification	Beef production in Kenya is done in the arid and semi- arid areas by
	pastoralists and agro pastoralists, mostly at subsistence level and
	without a target market. The beef market is stratified into different
	segments all of which have different requirements. Lack of market-
	oriented focus in beef production makes it impossible for majority of
	producers to access certain markets. Knowledge of the different market
	requirements by the producers may enable market-oriented production
	with impact on the profitability hence livelihoods.
	ination and scaling up/out approaches
Users of TIMP	All the beef value chain actors
Critical/essential factors	Defining the requirement of each market segment
for successful promotion	Enforce the policy on GAP for beef production
Partners/stakeholders for	All beef value chain Actors to develop a functional beef value
scaling up and their roles	chain to increase efficiency
C: Current situation and future scaling up	
Counties where already	Kajiado, Laikipia
promoted, if any	
Counties where TIMP	Lamu, Taita Taveta, Wajir, Isiolo, Laikipia, Kajiado
will be upscaled	

Challenges in dissemination dissemination dissemination dissemination dissemination dissemination dissemination dissemination as calcular dissemination and scaling up Cender opportunities Gender issues and concerns in development, dissemination and scaling up Cender opportunities Gender issues and concerns in development, dissemination and scaling up Cender issues and concerns dissemination and scaling up Cender issues and concerns dissemination and scaling up Cender issues and concerns for development, dissemination adoption and scaling up Cender issues and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development and concerns in development and concerns in development, dissemination adoption and scaling up Cender issues and concerns in development and concerns		
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Suggestions for addressing the challenges	dissemination	Breeding goals of keepers that not in line with market
Suggestions for addressing the challenges because it make it easy for each gender to sell beef as opposed to earlier model where men were the main players in beef marketing dissemination and scaling up Gender issues and concerns in development, dissemination and scaling up Gender issues and concerns in development, dissemination and scaling up Gender issues and concerns in development, dissemination and scaling up Gender issues and concerns in development, dissemination and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender related vertices and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender related vertices and concerns in development, dissemination adoption and scaling up Gender related vertices and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender issues and concerns in development, dissemination adoption and scaling up Gender issues and concerns in the vouth should be involved in sensitization because it make it easy for each gender to sell beef as opposed to earlier model where men were the main players in beef marketing is appropriate as a business for men, women and the youth who were once producing for kMC **Porticular chain** Men, women and the youth should be involved in the development and dissemination and provide in the development, and the youth who were once producing for kMC **Aliado Country who were once producing for kMC **Alia		demands and requirements
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G: Contacts	further research)	
	G: Contacts	

Contacts	Institute Director, KALRO Arid and Range Lands Research Institute
Lead organization and	KALRO
scientists	Manyeki, J.K
Partner organizations	Universities (Nairobi), Kenya Livestock Marketing Council,
	Counties,

Gaps

- 1. Limited knowledge of producers on market demands and requirements
- 2. Weak policy on marketing livestock
- 3. Development and promotion of beef marketing systems
- 4. Determination of cost benefit analysis of different beef marketing systems

2.3.5 TIMP Name	Silvo-pastoral system				
Category (i.e. technology,	Technology				
innovation or					
management practice)					
A: Description of the technology, innovation or management practice					
Problem addressed	 High temperatures that lower feed intake and suppress animal comfort zone 				
	Land degradationSoil erosion				
Wilson is in the Crimin	Maximizing on land productivity. Silver Maximizing Maximiz				
What is it? (TIMP description)	Silvo-pastoral systems are land use practices which involve the deliberate combination of trees and animals on the same land management unit in some form of spatial arrangement or temporal sequence such that there are significant ecological and economic interactions between tree and livestock components				
Justification	Climate change is associated with increasing temperatures and increased draught frequency in some agroecological zones. Integrating trees and forage will increase range productivity besides providing natural shade to animals while feeding during the day. Silvopastoral systems increases carbon sequestration				
B: Assessment of dissemin	nation and scaling up/out approaches				
Users of TIMP	All beef producers				
Critical/essential factors for successful promotion	 Sensitization of the Land tenure system- possible in individual or group ranches. Water is critical for this system. Can best perform along riverines 				
Partners/stakeholders for scaling up and their roles	 County government -to sensitize communities on the importance of silvopastoral systems Kenya forest service – to provide planting materials KEFRI and ICRAF – Research on appropriate tree species for different ecological zones 				
C: Current situation and future scaling up					
Counties where already promoted, if any	Kilifi County				

Counties where TIMP	Garissa, Isiolo, Kilifi, Tana river, Lamu, Wajir			
will be upscaled				
Challenges in	Inadequate seedling of the appropriate tree species			
dissemination	Land tenure			
	Inadequate awareness			
Suggestions for	Create awareness			
addressing the challenges	Identify adapted multipurpose trees for the system			
	Sensitize communities and develop an incentive to hasten			
	adoption			
Lessons learned in	Not upscaled			
upscaling, if any	•			
Social, environmental,	Individual land ownership			
policy and market	•			
conditions necessary				
D: Economic, gender, vul	nerable and marginalized groups (VMGs) considerations			
Basic costs	Not done			
Estimated returns	Not done			
Gender issues and	Trees usually belong to men and grass to women, need for			
concerns in development,	proper training to avoid conflicts			
dissemination adoption				
and scaling up				
Gender related	May lead to time saving for women and girls due to easy access			
opportunities	to feed and firewood			
Gender issues and	Technology may benefit VMGs as it will make feed available			
concerns in development,	for a longer period			
dissemination adoption				
and scaling up				
VMG related	,			
opportunities	opportunity of planting trees as a business.			
E: Case studies/profiles of	f success stories			
Success stories				
Application guidelines for	Identify the desire multipurpose tree adapted to the area. Plant			
users	the trees using the recommended guidelines. For expansive			
	grazing areas, spacing between rows should be between 50-100			
	meters			
F: Status of TIMP	1. Requires further research			
readiness (1. Ready for				
upscaling; 2. Requires				
validation; 3)				
G: Contacts	WALDO DE LA DESTA DE LA CALLANTA DE			
Contacts	KALRO Director, Beef Research Institute			
Lead organization and	KALRO			
scientists	Muthiani E.N			
Partner organizations	KEFRI, ICRAF, Moi University			
<u> </u>	•			

GAPs

- Appropriate multipurpose trees for silvopastoral systems in arid and semi-arid areas
 Evaluation of livestock performance under silvopastoral systems

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3. Effect of range productivity of silvopastoral system in arid and semi-arid areas.