

Agroforestry practices developed by land user's initiative but complemented by training, technical support and supplies of seedling by development actors. (GERBA LETA)

Integrated Agroforestry System (

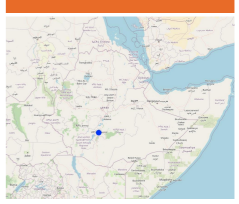
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The integrated agroforestry system is a self-initiated approach by a land user to implement agroforestry as part of an indigenous practice and has evolved over the years through technical support, training, and supplies of coffee and tree seedlings by the Office of Agriculture and Coffee Improvement Project. Had there been a participatory process throughout it would have helped in design and also in scaling up.

The integrated agroforestry system was independently initiated by land users during the Derg regime (1974-91). During the regime, farmers were failed by two distinct and polar development approaches: socialist and the mainstream local approaches. The earlier one involved the communist approach of communal production and sharing the output according to contribution. The latter ones employed a conventional approach and included nonmembers of the so-called Farmers Producer Cooperatives. As a non-member of the earlier one, the land user had to develop his farm alone. The solitary agroforestry initiative described here has gradually evolved to a fully-fledged system that currently serves as a model SLM practice for scaling up across similar agroecological and farming system. Thus, there was little participation involved during the early intensification of agroforestry in Ethiopia. Rather, it is considered an indigenous practice that now receives publicity as a form of "regenerative agriculture" with ecological, economic, and social benefits. As it has global significance in terms of emission reduction and sequestration of carbon, it is the favourite technology among the government and other development practitioners.

The farmer started agroforestry by planting enset and coffee. Over time, with emerging technical support, access to training, and supply of coffee seedlings by the agriculture and coffee improvement project offices, the land user has continued intensification of the agroforestry around the homestead by adopting the correct planting space for coffee and enset, and other companion fruit, fodder crops, and shade trees. The former Ministry of Coffee and Tea, and the current Ministry of Agriculture have had an immense contribution by supplying technical support, training, and inputs (notably coffee and tree seedlings), and by ensuring access to fertilizers. The latter was supplied to the farmers on a credit basis through the then Service Cooperative.

As the initiative was the farmer's own, the tendency to plant incompatible crops was not uncommon. Even so, the agroforestry trees and shrubs still had immense ecological and economic value. They ameliorate the extreme temperature experienced during the dry season, improve the microclimate, recharge the surface and groundwater via improving water infiltration, and reduce runoff losses. Improving soil fertility and soil health are among other benefits. Despite the substantial benefit the technology confers on land users, the lack of a participatory approach in planning, implementation, monitoring, and evaluation at the community level restricts the adoption and scaling up of this beneficial approach. Despite the achievements of the land user, earlier engagement of other smallholders and institutionalizing the approach decades ago might have positively influenced the design as



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well as wider-scale adoption and application of the technology. However, regardless of any limitations, the technology is evidence-based and inspirational.



The photo portrays the diverse components of the agroforestry system (GERBA LETA)

A traditional approach was initiated to change the land use/ land cover and optimize the benefit of the degraded land by reducing the negative effects of overgrazing and its consequence.

•	1	/	: The long-standing tradition of the society promotes planting and preserving trees.			
•				: Access to in-kind credit services such as fertilizers from farmers' cooperatives enables		
the	land users	to effectively	/ implement t	he practice.		
• /			: Foster farmers access to training, technical support, exchange visit			
•		(): Enables the development of a sense of ownership and		
acco	ountability t	to properly ir	mplement and	d manage the practice.		
•		SLM		: Promote effective implementation, management, and use of the retur		
from	the practi	ce.				
•	()	: The availability of a fair and subsidized market enables the approach.		
•				: The availability of manpower enables one to accomplish the job without pressure.		
•		· The lack	of institution:	al setting might have influenced the rate of scaling the technology.		
-	1	. The tack	1	: Lack of reliable market compels to change the approach to another income-generating		
		1-	,	. Lack of remaine market compets to change the approach to another income-generating		
prac	tice/approa	acn.				
•				: Shortage of manpower disables effective implementation of the practice.		

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1	Land users and local communities	Plan and implement the technology, and sharing labor, skills and knowledge.
/	Development agents (DAs) and district experts	Provide training, and technical support, facilitate land users' access to inputs such as seedlings and fertilizers, monitor and evaluate, and documentation of successful practices for pervasive application and use.
	Regional Agricultural Research Institute, and under/graduate students.	Generate supportive specific and relevant technologies, learn the lesson, and recommend best-fit technologies/practices.
	District administration and colleagues	Acknowledge the farmers/technology adopters as a model to showcase their experience and encourage the scaling out of the initiative.

accessed training and technical support from DAs and Woreda office of Agriculture experts. **✓** Land user and development agent: In consultation with DAs, the land users plan based on available labor and capital every other year. / Land users and family member. They involved in various implementation/management activities. 1 Government development agents, and experts coordinate mobilization of the communities to visit and learn from the ongoing practice. A flow chart depicting the evolution of practice from self-initiative indigenous coffee planting practices to a multistorey agroforestry system with the participation and support of public organization agents and farmers' primary cooperative. : Gerba Leta SLM SI M () SLM SLM SLM) Coffee production and management such as preparation of planting pits, refilling the soil back to the pit, planting space, fertilizer application, weeding, mulching, planting shade trees, etc. 1

Land user: Initiated coffee and enset plantation little by little and

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Training and visit

SLM

Development agents

The training used to be given in permanent centers such as development stations in the past and Farmers

Training Center since recent a decade ago and was associated with a visit to a farmers field.

<pre> < 2,000 2,000-10,000 10,000-100,000 100,000-1,000,000 > 1,000,000 Precise annual budget: </pre>	Only in kind support such as coffee seedlings and technical support such as advisory service was provide by the government agricultural office through development/extension agents. Otherwise, it is privately financed business with main expense geared toward supplying seedlings and agricultural inputs such as fertilizers.		
/ In the past (during Derg regime) there was subsidy for fertilizers as a cou	intry which is entirely removed in the recent ye	ars.
Fertilizer In the past, the government im couple of decades.	port and supply fertilizer on subsidized ba	asis. The trend was changed over the last a	7
Z			
	companion tree crops. However, later it	ame in later on was top-down where farmers has evolved into agroforestry and SLM that	· · · ·
It is not entirely the approach l other stakeholders to make an		? blogy that eventually enables land users and	✓
	farmers to integrate land management prenable land users to adopt and uphold SI	SLM? ractices such as soil bunds, food and non-food .M technology.	7
?		SLM	✓
SLM?	/		7
SLM? Through public meetings and so implement the technology have	= :	rmers, land users' knowledge and skills to	V
Virtually through social learning	g and labor sharing.	?	✓
lt was a solitary approach but l	/ later adopted by numerous land users.	?	✓
	?		✓
It doesn't deliberate about gen	der disparity and equity as it was an indig	? genous initiative in the long past.	✓
?			✓

Through promoting biogas technology in mixed tree-crop-livestock system.

Again, it is not the approach but the applied technology has improved farmers adaptation to climate change/climate variability.

It creates all year round employment opportunity for family labor and other casual laborers.

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Despite the implementation approach employed by the land user, the technology is highly commanded by the land users and the public at

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Despite the implementation approach employed by the land user, the technology is highly commended by the land users and the public at large. The income generated from the sale of crops adequately supports the livelihoods of family farmers as well as effectively finances the maintenance of the system. However, the new beginners need external support to make sure the technology is properly implemented and scaled out for wider application and use.

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- Enables improved crop production and productivity and reduces risks of crop failure due to climate change/variability.
- Motivate farmers to reduce soil erosion and land degradation and improve soil fertility.
- The approach creates an enabling environment to intensify agroforestry and improve the microclimate of the area and ensure sustainability of the system.
- Increased land users' status in the community to feel confident as local elites and friendliness to the environment.

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- The agroforestry system creates economic, ecological, and social benefits for the family farm.
- It ensures sustainable land management becomes in place as well as improves land users' understanding of SLM.
- Ensure productivity and product stability, and serve as a permanent source of income and insurance for a family farmer.

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- Failure to promote collective action that end up with shortage of labor with increasing size/ areas of technology. Establish and promote collective action and labor-sharing techniques.
- Lack of participatory planning and decision make to put in place proper trees-crops integration. Promote participation that enables to select and plant trees and crops with desirable characteristics to the agroforestry system.
- Lack of active women participation with clear role and their share
 of the benefit from the system. Improve women's participation and
 share of the benefit.

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- Lower level of mainstreaming the approach and the technology at earlier stage that led to land users lower level of understanding of the multi-storey agroforestry system. Improve land users understanding of Agroforestry and the SLM through capacity building and exchange visits.
- The solitary approach led to relatively lower adoption of the technology. Improve participation, access to training, technical support, and credit services to optimize the benefit of land users at scale.
- Evolving the approach from solitary approach to large mass of land users constrained by shortage of farmland. Promote intensification through introduction of high - value crops and optimize the return from the smaller holdings.

GERBA LETA

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https://qcat.wocat.net/km/wocat/approaches/view/approaches_6622/

Technologies: Multistorey agroforestry https://qcat.wocat.net/km/wocat/technologies/view/technologies_6621/

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- An Agroforestry Guide for Field Practitioners. 2013. ISBN 978-92-9059-333-1: https://www.worldagroforestry.org
- SUSTAINABLE LAND USE FORUM: http://publication.eiar.gov.et

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