CGIAR Innovation Packages and Scaling Readiness (IPSR)

INNOVATION PROFILE



GLIRICIDIA INTERCROPPING IN MAIZE FARMING

Gliricidia intercropping is a practice in which *Gliricidia sepium* trees and crops are cultivated on the same land area as agricultural crops. They also contribute to livestock feed. Gliricidia intercropping into maize cropping combines trees and crops to increase diversity, productivity, profitability, and environmental management. This is relevant for resource constrained smallholder farmers.

2022 1st Edition

The sustainable intensification initiatives of Southern Africa use *Gliricidia sepium*, a leguminous tree species which is well adapted to the environment for their sustainable intensification practices. The importance of this system is to grow the trees in hedge rows or as dispersed trees so that leaves can be utilized in a "chop and drop" fashion with limited labour needed for transporting the biomass from one plot to the other. The spatial arrangement also aims at keeping the competition as low as possible while reaping the benefits of the agro-forestry species.

Maize-Gliricidia hedge-row and Maize-Gliricidia disbursed shading are the two main systems. In the first one, maize-legume rotations are planted at normal plant population, in addition, hedgerows of Gliricidia trees are planted in rows spaced 5 m apart with an in-row spacing of 1 m. In the second, the disbursed shading system aims at developing larger Gliricidia trees that provide shade, less competition and in addition some green leaves that can be applied to the soil after pruning every year. One tree is usually planted every 10 m in rows 5 m apart.







INNOVATION TYPOLOGY



THIS INNOVATION IS CHARACTERIZED AS

Technological Innovation

Innovations of technical/material nature, including varieties/breeds; crop and livestock management practices; machines; processing technologies; big data and information systems.



THE NATURE OF THIS INNOVATION IS

Incremental Innovation

Innovations that already exist and undergo constant, steady progress and improvement.



THIS INNOVATION IS EXPECTED TO CONTRIBUTE TO THE FOLLOWING IMPACTS



CGIAR IMPACT AREAS AND COLLECTIVE GLOBAL TARGETS



Learn more: https://www.cgiar.org/how-we-work/strategy

SDGs and SDG Targets



Learn more: https://sdgs.un.org/goals



CGIAR INITIATIVES, PARTNERS AND GEOSCOPE

CGIAR LEAD INITIATIVE

Ukama Ustawi: Diversification for resilient agribusiness ecosystems in East and Southern Africa (ESA)

CGIAR CONTRIBUTING INITIATIVE(S)

Excellence in Agronomy for Sustainable Intensification and Climate Change Adaptation (EiA)

THIS INNOVATION IS DEVELOPED,
TESTED AND/OR SCALED FOR/IN THE FOLLOWING COUNTRIES



Type of partners / Partnerships

National Government
Local Government
Other Public Sector
International NGO
National NGO
Regional NGO
Private Sector in Provider Country
Academic, Training and Research



CURRENT INNOVATION READINESS

PROVEN INNOVATION

The innovation is validated for its ability to achieve a specific impac under uncontrolled conditions

INCONTROLLED TESTING

The innovation is being tested for it: ability to achieve a specific impact under uncontrolled conditions

PROTOTYPE

6

4

3

2

The innovation is validated for its ability to achieve a specific impact under semi-controlled conditions

SEMI-CONTROLLED TESTING

The innovation is being tested for its ability to achieve a specific impact under semi-controlled conditions

MODEL/EARLY PROTOTYPE

The innovation is validated for its ability to achieve a specific impact under fully-controlled conditions

CONTROLLED TESTING

The innovation is being tested for its ability to achieve a specific impact under fully-controlled conditions

PROOF OF CONCEPT

The innovation's key concents

The innovation's key concepts have been validated for their ability to achieve a specific impact

FORMULATION

The innovation's key concepts are being formulated or designed

BASIC RESEARCH

The innovation's basic principles are being researched for their ability to achieve a specific impact.

The innovation is at idea stage

INNOVATION READINESS JUSTIFICATION

Evidence from research in Zambia and Malawi clearly highlights the beneficial effects of Gliricidia leaf prunings on soil fertility and animal nutrition. It has been widely published and research is underway to further document the effects of this system.

EVIDENCE SUPPORTING THE INNOVATION READINESS LEVEL

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bit.ly/3LxUSj9

bit.ly/3dDzkF1

bit.ly/3duet7m bit.ly/3QY9lG8

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ACKNOWLEDGEMENTS

We would like to thank all Funders who support this innovation through their contributions to the **CGIAR Trust Fund** (https://www.cgiar.org/funders/).



MORE INFORMATION

WEBSITES AND DOCUMENTATION

- https://www.cgiar.org/research/publication/sustainableintensification-practices-for-smallholder-farmers-in-zambiaa-farmers-manual/
- https://repository.cimmyt.org/xmlui/handle/10883/21741

CONTACT PERSON

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PLEASE REFER TO THIS INNOVATION PROFILE AS

Thierfelder C., 2022. Gliricidia intercropping in maize farming. Innovation Packages and Scaling Readiness (IPSR) Innovation Profile. CGIAR, October 2022.

https://hdl.handle.net/10568/125402