



# Regenerative Agriculture: good practices for small scale agricultural producers

5 August 2021, 14:00 - 15:30 hrs Rome time

Registration link:

[https://fao.zoom.us/webinar/register/WN\\_HvoYwhc-TvmVAT508rEgLA](https://fao.zoom.us/webinar/register/WN_HvoYwhc-TvmVAT508rEgLA)



© Inga Foundation

## AGENDA

### Session I: Introduction

- **Technologies and Practices for Small Agricultural Producers (TECA)**  
**Selvaraju Ramasamy**, Head of Research and Extension Unit, Office of Innovation, Food and Agriculture Organization of the United Nations (FAO).
- **Regenerative agriculture: ecologically sustainable and economically viable option for sustainable future**  
**Chandrashekar Biradar**, Research Team Leader and Principal Scientist- Sustainable Agroecosystems, ICARDA- A CGIAR Research Center.
- **Q & A session**

### Session II: Good practices for small holder agricultural producers

- **Farmer managed natural regeneration**  
**Sarah McKenzie**, Farmer Managed Natural Regeneration (FMNR) Programme and Online Learning Advisor for World Vision Australia, Australia.
- **The Inga tree model: regenerative agroforestry**  
**Mike Hands**, Founder and Director of The Inga Foundation, United Kingdom of Great Britain and Northern Ireland.
- **Good practices of agro-forestry systems: the Kuxur rum system**  
**Ogden Rodas**, Project manager, FAO-KOICA project, Guatemala.
- **Moderated discussion**
- **Q & A session**

**Key messages:** Selvaraju Ramasamy, Head of Research and Extension Unit, Office of Innovation, FAO.

Regenerative agriculture is an inclusive agroecosystems approach for conserving land and soil, biodiversity, and improving ecosystem services within farming systems. It focuses on the regeneration of living soil, improved micro hydrology, and conserving biodiversity at all levels while enhancing inputs use efficiency and ecosystem system services. The approach helps to achieve food and nutritional security with economically viable and ecological sustainable options. Practices presented in this webinar focus on experiences and lessons learned from adoption of good practices related to regenerative agriculture.

The TECA Platform contains a wide range of practices that promote regenerative agriculture from different parts of the world. All practices have been tested by farmers on their farms for a number of years with positive results.

[Technologies and Practices for Small Agricultural Producers \(TECA\)](#) is an online platform that gathers successful agricultural technologies and practices from various partners to facilitate wider knowledge exchange.

The TECA platform fills the gap in knowledge sharing and provides practical information on proven agricultural technologies and practices, promoting sustainable agriculture and contributing to achieve the Sustainable Development Goals (SDGs).



For further information:

[teca@fao.org](mailto:teca@fao.org)

<https://teca.apps.fao.org/teca/en>

