



Food and Agriculture Organization
of the United Nations



Technologies and practices for small agricultural producers

WHAT IS IT?

It is an online platform containing **proven agricultural technologies and practices** for family farmers in the field. It also includes a **forum to share ideas, learn new practices and connect** with other experts.

HOW DOES IT WORK?

It hosts **900 technologies and practices** which have been tested and validated by international experts. These technologies and practices have **descriptive visuals and detailed specifications** on how to implement them.

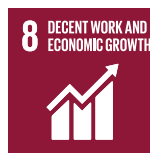
WHAT CAN YOU DO?

Any **organization, research institute or government** can propose to include agricultural practices and technologies on the TECA platform. Practitioners and experts can share their knowledge on the **TECA forum**.

Post-harvest and marketing

Do you know how to turn soya into cheese? Or how to produce parboiled rice? Or how to build your own solar maize dryer?

Check out our thematic page on post-harvest and marketing and discover practices and technologies on preservation, processing, storing, transporting and marketing of agricultural products - grains and cereals; fruit and vegetables; roots and tubers; dairy and livestock products; and fish and forestry - to enhance agricultural and economic activities.



Other categories are: agricultural mechanization; beekeeping; capacity development; climate change adaptation and disaster risk reduction; crop production; fishery and aquaculture; forestry; livestock production; natural resources management; nutrition for better life.



Some rights reserved. This work is available under a [CC BY-NC-SA 3.0 IGO](https://creativecommons.org/licenses/by-nc-sa/3.0/) licence