



## Open call for practices and technologies - Technologies and Practices for Small Agricultural Producers (TECA)

### I. Respondent information

This section refers to the organization or institution holding the rights to the technology.

1. Full name of institution/organization \*
2. Name of respective division/department/unit \*
3. Contact person - first name, last name: \*
4. Date of submission of form: \*
5. Email of the contact person:

6. This practice is developed by: \*

FAO

Multilateral/bilateral organization

A partnership between FAO and a development organization

Academia/research institute

Private sector

Governmental institutions

Civil society/non-governmental organization

Other:

7. Is your institution already a partner with TECA / has your institution already signed a license agreement with FAO? If you are not yet a partner and are willing to become a partner, kindly send your request to [teca@fao.org](mailto:teca@fao.org) with the subject line "Becoming a partner"\*

To know whether your institution is a partner with TECA, go to this link: <http://www.fao.org/teca/partner>

Yes

No



## II. Information about the technology

This section refers to information such as title, location and agro-ecological zone of the technology/practice

### 8. Title of technology/practice \*

(For each technology/practice, one individual form should be submitted.)

### 9. Is this technology/practice protected by a patent or holds any property rights? \*

IMPORTANT NOTE: If yes, the technology/practice cannot be considered for the TECA Platform. For more information, kindly contact us at [teca@fao.org](mailto:teca@fao.org)

Yes

No

If yes, do you still want to submit it and contact us later for the property rights?

### 10. The main category/ies of the technology/practice.\*

Kindly select the categories (<http://www.fao.org/teca/categories/en/>) that fit the technology/practice submitted.

Agricultural mechanization

Beekeeping

Capacity development

Climate change and disaster risk management

Crop production

Fishery and aquaculture

Forestry

Livestock production

Natural resource management

Nutrition for better life

Post-harvest and marketing

Other:

### 11. Country(ies) of the first technology/practice\*

### 12. Agro-ecological zones applicable to your technology/practice.\*

Kindly select all agro-ecological zones where you think the submitted practice can be implemented. In case of difficulty in identifying the applicable agro-ecological zones, please consult the FAO-GAEZ page at this link: <http://www.fao.org/nr/gaez/en/>

Tropics, warm

Tropics, cool/cold/very cold

Subtropics, warm/mod cool





16. What is the source of the problem and the required elements for change? \*

#### IV. Description of the solution

In this section, you are requested to share the solution to the above-mentioned problems.

17. Describe the solution and objectives and indicate the place and date of implementation.\*

18. How was the practice identified/selected?\*

19. How was the intervention designed/implemented?\*



20. Who were the key implementers, and what were the main activities implemented?\*

21. What resources were utilized? \*

Kindly mention the materials utilized (e.g. seeds, machines, communication materials, etc.)

## V. Critical success factors

List the elements that contributed to the successful implementation of the technology/practice. What is the impact that confirms the success of the practice?

22. Quantitative results\*

Kindly share the quantitative result of your practice such as the number of supported individuals, cost reductions, scalability/replicability, etc.



23. Qualitative results\*

Kindly share any positive testimonials or success stories from the field, or share the URL if an online link is available.

24. List the main challenges in the implementation of the practice.\*

25. List three main factors that were critical for the successful implementation of the technology/practice.\*

26. What main recommendations would you give to those intending to adopt the practice?\*



27. Is the solution still adopted today in the same context as it was mentioned in this specific technology? \*

Yes

No

Other:

28. Could this practice be replicated or scaled up in a different setting? \*

Yes

No

Maybe

29. If you answered “yes” or “maybe” for question 28, kindly describe under what conditions.

## VI. Information on the related materials

30. Which of the listed communication materials on the right, were developed as a result of the practice/training/technology?\*

Kindly indicate all the relevant materials.

Training manuals

Guidelines

Technical fact sheets

Posters

Pictures

Video

Website

Flyers

Presentations

Social media pages (Facebook, YouTube, etc.)

None of the above



31. For additional information about the technology/practice, kindly provide the name and email address of the person(s) to be contacted.\*

This for additional information on the practice itself, such as figures, pictures, and/or graphs.

## VII. TECA outreach/dissemination activities

32. Would you like to have your practice be part of any of the outreach activities listed on the right?\*

TECA-Webinar (for TECA members and others to exchange and share knowledge with experts.)

TECA-Series (TECA Thematic Catalogues on specific topics, directly relating to the practices and technologies)

News (technology/practice updates on the monthly TECA newsletter)

Success story (a story on the success and quantitative impact of your practice).

None

33. In addition to the above recommendations, add your additional suggestions (if any) and we will follow up with your feedback.

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**Remember to save your file with you name/institution and country and submit it through the online form, or send this form to [TECA@fao.org](mailto:TECA@fao.org) with subject line: Open call submission [name and country].**

**Thank you for having shared your practices with TECA. You will be contacted soon and informed about the selection process and the next steps steps.**