FAO will host the 2nd International Symposium on Agroecology: Scaling up agroecology to achieve the Sustainable Development Goals from 3-5 April in Rome headquarters.

To contribute to this important meeting, please find below some pertinent literature on the topic of agroecology.

FROM THE FAO LIBRARY COLLECTIONS

THE FAO LIBRARY COLLECTION CONTAINS 91 PUBLICATIONS ON AGROECOLOGY.

HIGHLIGHTS

E-BOOKS

The Final report of the 1st International Symposium on Agroecology (FAO, 2014) and the regional meetings in Brazil, Thailand, Senegal and China (FAO, 2015 & 2016)


Agroecology: reweaving a new landscape. (Palgrave Macmillan, 2018)

Community forest management agroecology: links and implications. (FoEI, 2017)

PRINT

Fertile ground: scaling agroecology from the ground up. (Food First Books, 2017)


FROM THE WEB OF SCIENCE

162 journal articles have been published on “agroecology” in high impact peer-reviewed scientific journals since 2000.

Write to fao-library-reference@fao.org to receive the full text of any of these articles.

Citation report for the “agroecology” search query reflecting citations to source items within the Web of science.
**HIGHLIGHTED ARTICLE BY FAO AUTHORS**


**FROM THE INTERNATIONAL INSTITUTE OF AGRICULTURE (IIA) COLLECTION**

**Coining the term “agroecology”**

The term agroecology was coined in 1930 by B.M. Bensin, a Russian agronomist, in the article “*Possibilities for international co-operation in agroecological investigation*” published in the *International Review of Agriculture* of the International Institute of Agriculture, the predecessor of FAO.

In this article Bensin introduces the concept of agroecology, proposes a detailed terminology, a method and a plan for international cooperation guided by the IIA.

“The term ecology, which is derived from the Greek “home” has been introduced by botanists who have studied the plants in their natural associations as they appear in definite geographical regions under varying conditions of climate and soil. [...] I believe that the same methods can be successfully applied to scientific agriculture or agronomy.”

This historically important article is part of the IIA Library collection and is now available in a digital format. It will be on display inside the library during the month of April.

Diagram by Bensin showing the relationship of agroecology to other sciences