Media release

Research award for the comparison of cultivation systems in Bolivia, India and Kenya

A long-term experiment run by the Research Institute of Organic Agriculture (FiBL) in Bolivia, India and Kenya shows that organic farming provides several benefits for small farmers in the tropics. At the beginning of December, the Swiss Forum for International Agricultural Research (SFIAR) awarded the research prize to this experiment at ETH Zurich. The project is financed by the Liechtenstein Development Service (LED), the Swiss Agency for Development and Cooperation (SDC), Coop and Biovision.

(Frick, 09.12.2019) Together with partner institutions, FiBL was able to demonstrate with its long-term experiments that organic farming can be an economically interesting alternative for small farmers due to e.g. a higher income. The SFIAR Research Prize recognises the importance of research results in addressing the negative impacts of climate change among other things. The members of the prize committee also emphasised the innovative and cooperative approach of the experiment and the training of local partners.

High potential

FiBL launched the programme “Long-term farming systems comparisons in the tropics” (SysCom) in 2007 to find out how organic farming can be profitable in tropical areas and what contributions it can make to sustainable development. In India, the cultivation of cotton, soya and wheat is being investigated, whereas in Kenya the focus is on vegetable and maize cultivation. And in Bolivia cocoa production in monocultures and agroforestry systems is being compared.

The results of the research show that organic farming not only improves soil fertility, biodiversity and product quality in tropical regions, but that it can also be of economic interest. The results refute the frequently voiced criticism that organic farming is only for rich countries. In order to fully exploit this potential, support is required in the further development of tropical farming methods, the education of farmers and the institutional framework.

Sustainable production

In addition to FiBL, the SFIAR honoured Janine Steinmann with the 2019 award for her Master’s thesis carried out at ETH Zurich in the framework of the YAMSYS, which focuses on improving soil quality in Yam root cultivation in West Africa. FiBL was awarded the “Team Award” of 10,000 Swiss francs and Janine Steinmann the “Master Thesis Award” of 1000 Swiss francs. The award-winning projects provide a valuable
scientific basis for how food production in developing countries can be made more sustainable. The SFIAR Research Award is sponsored by the SDC and the Syngenta Foundation for Sustainable Agriculture.

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Supporters
- Liechtenstein Development Service (LED)
- Swiss Agency for Development and Cooperation (SDC)
- Coop Sustainability Fund
- Biovision

Partners
https://systems-comparison.fibl.org/about/partner.html

Links
https://systems-comparison.fibl.org/_Syscom_project
https://www.fibl.org/en/projectdatabase/projectitem/project/1055.html - YAMSYS project

Video
SysCom in Kenia: https://www.youtube.com/watch?v=DGMr4WZcatQ

References
https://systems-comparison.fibl.org/results/publications.html
This media release online

This media release and pictures can be accessed online at https://www.fibl.org/en/info-centre/media.html and www.sfiar.ch/award.

About FiBL

The Research Institute of Organic Agriculture (FiBL) is one of the world’s leading institutes in the field of organic agriculture. FiBL’s strengths lie in its interdisciplinary research, innovations developed jointly with farmers and the food industry, and rapid knowledge transfer. FiBL employs some 280 staff at its various locations.

- Homepage: www.fibl.org
- Video: www.youtube.com/watch?v=U84NrljORFc