

Our Team

As globally experienced experts, we specialize in running and backstopping research and development projects in the international context. With 40 years of experience with organic sector development worldwide, we are indeed a strong and flexible project partner.

Meet each of us at:

<http://international.fibl.org>



Contact

Research Institute of Organic Agriculture FiBL
Department of International Cooperation
Ackerstrasse 113, Postfach 219
CH-5070 Frick

Tel. +41 62 865 72 72

Fax +41 62 865 72 73

Info.suisse@fibl.org

<http://international.fibl.org>

© FiBL 2016

Department of International Cooperation



<http://international.fibl.org>

- Tropical Agriculture & Agroforestry Systems
- Market Development
- Policy & Sector Development

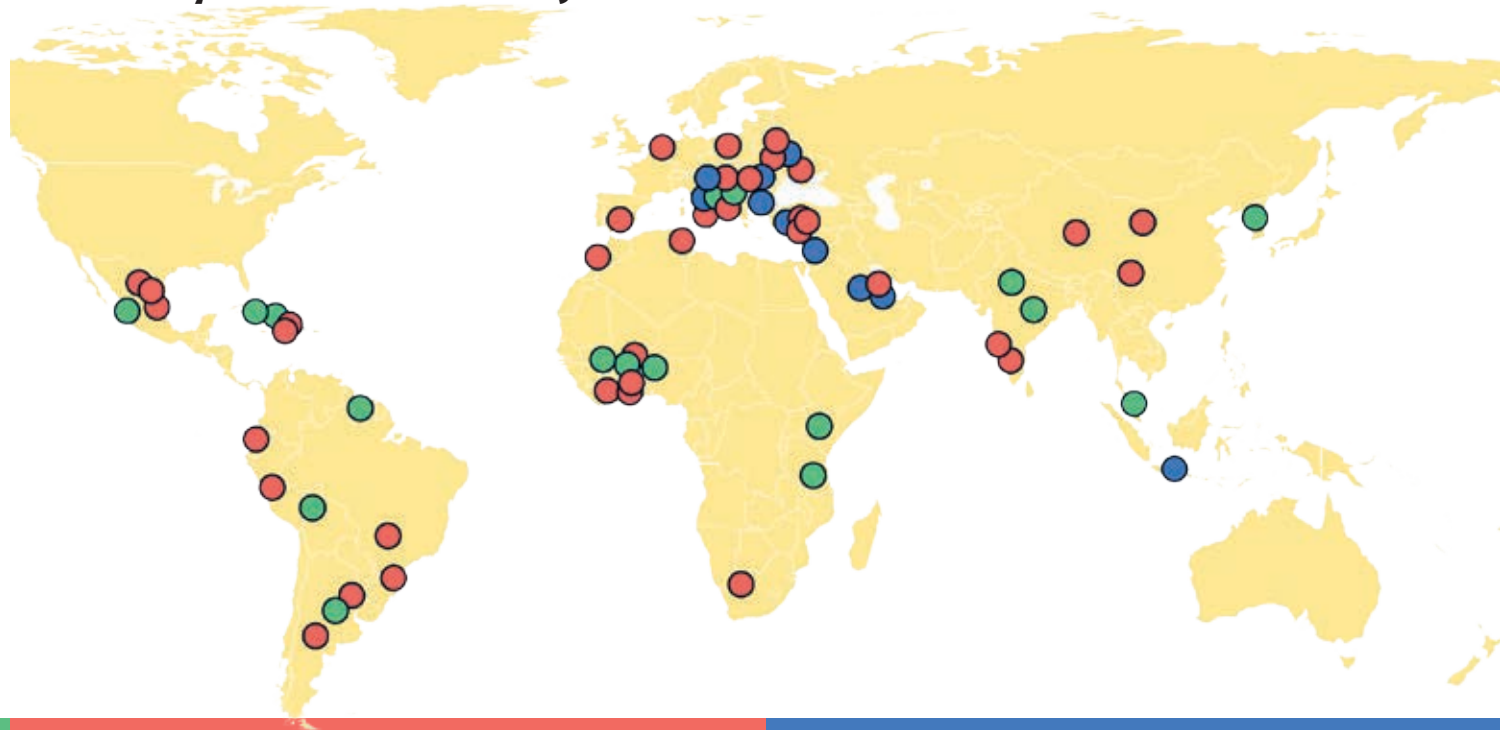
How We Work

Our activities are based on initiatives that promote local ownership. We cooperate with research institutions, companies, NGOs and governmental agencies in planning, analysing and implementing interventions to foster sustainable food production and marketing.

Our broad technical background – relating to soil science, plant production, policy, processing certification, and marketing – allows us to cooperate with partners in a wide range of topics. Capacity building is a crucial element of our research as well as our development work.

With FiBL's Department for Extension, Training and Communication, we have access to efficient media channels and networks to share our work worldwide.

Priority Work Areas & Projects



Tropical Agriculture & Agroforestry Systems

Applied research and extension in tropical production systems to sustainably improve income and food security in rural areas.



Market Development

Developing business opportunities through value chain interventions and awareness creation to improve rural competitiveness and safeguard natural resources.



Policy & Sector Development

Functional support to improve legal and institutional framework conditions to promote organic farming and regional marketing initiatives.

