IFOAM - Organics International

### OUR PROJECTS





Leading change organically



# How we make it happen

We approach the uptake of truly sustainable organic agriculture through a multi-layered, concerted series of measures. We train a new generation of leaders, promote alternative organic guarantee systems, support a vast network of cross-sector and regional bodies, empower smallholders through our projects in Africa, Asia and Latin America, and advocate our messages to global decision-making fora.

## Why work with us

We are a flexible and agile project initiator and implementer. We identify potential projects that serve the greater uptake of organic and, together with our partners, ensure their effective implementation.

nin the Organic Markets for

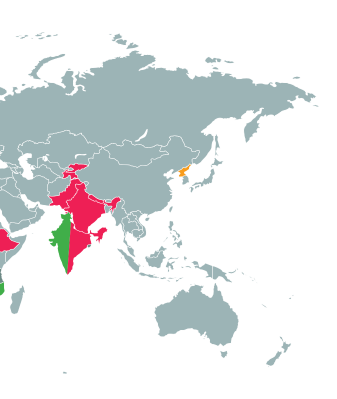
Within the Organic Markets for Development (OM4D) project we develop national umbrella organizations, local markets and export oriented high-impact value chains in Ghana, Togo, Burkina Faso and São Tomé and Príncipe The OM4D project is financed by the Netherlands Ministry of External Affairs and has a total budget of 2.75 Million euros.

Within our EU funded project
"Resilience through better
institutions" we work with our
local partners in the Democratic
People's Republic of Korea to
build sustainable food systems
through organic knowledge
dissemination. The project has a
total budget of 0,5 Million euros.

Through our SDC funded project "Nutrition Sensitive Agriculture in Mountain Agro-eco systems" we support a wide network of rural service providers in Nepal, India, Pakistan, Kyrgyzstan, Tajikistan, Ethiopia, Peru, Ecuador.

The project has a total budget of 2.63 Million euros.

Within the BMZ initiative «ONE WORLD – No Hunger (SEWOH) 2.0 » we are cooperating with the GIZ Green Innovation Centers and supporting the implementation of organic agriculture in Togo, Cameroon, Benin, Mali, Malawi, Mozambique and India.



850 million people are hungry and 156 million children are stunted We employ a multi-dimensional set of measures to promote Sustainable Food and Nutrition Security. By tackling its human, social and economic aspects, we are committed to support the most burdened and marginalized to improve their livelihoods and food availability through tailored solutions that produce an efficient and sustainable impact.

Women own less than 20% of the world's land But they make up 70% of the agricultural labor in developing countries. While acknowledging the complexity of gender roles, we are integrating gender considerations throughout our projects to empower women to have better access to resources.

Global temperatures rise as a result of carbon emissions We believe Organic Agriculture is a crucial factor in helping farmers become resilient to the adverse impacts of climate change. Organic agriculture provides management practices that can help smallholders adapt to climate extremes through strengthening agro-ecosystems, diversifying crop and livestock production.

Knowledge on organic agriculture is essential for farmers and organic leaders Through our Organic Leadership Course, we promote the uptake of truly sustainable agriculture. We trained over 200 alumni from over 60 countries and reached close to 400 stakeholders directly, and countless people in our target areas indirectly.

We proudly support INOFO, the intercontinental network of organic farmers organizations, and the 2.5 million farming families it represents.

Together with RARE, we address the urgent need for change in agricultural practices through a global crowd-sourcing contest.

#### WHAT WE OFFER

Over 20 years of experience in ensuring long lasting and sustainable impact through designing and implementing projects in developing countries in Asia, Africa and Latin America.

A systemic approach to some of the world's most pressing challenges, and a unique solution to help achieve most of the Sustainable Development Goals. Through our projects, we fight bio-diversity loss, climate change and erosion of soils while promoting rural development, food security and better livelihoods for small-scale farmers.

A specialized team offering a unique expertise and knowledge of Organic Agriculture, strengthening the organic movements and sectors in many countries, establishing worldwide networks, developing value chains and organic guarantee systems including alternative approaches such as Participatory Guarantee Systems.

Audience tailored training and capacity building programs for organic leaders, local governance and rural service providers.

A global and local network of 10 regional bodies, 7 sector platform groups and more than 800 Affiliates in over 120 countries.



IFOAM – Organics International Charles-de-Gaulle Str. 5 53113 Bonn Germany

ifoam.bio

### PROJECT COUNTRIES

Kenya, Tanzania, Uganda, Rwanda, Burundi, Nepal, Pakistan. yrgyzstan. Ethiopia, Peru, India, Tajikistan, **Ecuador, North** Korea, Sri Lanka, Ghana, Burkina Faso, Togo, São Tomé and Príncipe, Cameroon, Benin, Mali, Malawi, Mozambique