

Davide Reggi



KEY-WORDS:
INTERNATIONAL COOPERATION ·
NUTRITION · FOOD SECURITY

PROFILE

I am a second-year PhD student in Human Nutrition, specialized in Food Security and international cooperation.

AFFILIATION

Department of Animal science,
Food and Nutrition (DIANA)
Università Cattolica del Sacro Cuore

LANGUAGES



Mother language



Level B2

HOW TO REACH ME

Email Address:
davide.reggi@unicatt.it

Reference Contact

Prof. Giuseppe Bertoni
Prof. P. Ajmone Marsan
Prof. Vincenzo Tabaglio

PROJECT TITLE

Food Security in Low Income Countries: nutritional and ethical aspects

Steps of the research

- Designing of a questionnaire to create a Multidimensional Poverty Index and a Household Dietary Diversity Score for the population of the parish of Darenchigre, Meghalaya, India.
- Comparison by data obtained from beneficiaries of Project C3S and non beneficiaries.
- Designing of protein biscuit for the treatment of malnourished children: low-cost, with local ingredients and simple to produce
- Analysis of product's impact on children involved in nutritional recovery program in medical district of Kirembe, Ngozi Province, Burundi.

Main Results

The hoped-for results are:

- To find a significative impact of the work of Project C3S in the 10 years of activity in Darenchigre parish, with a significant difference by beneficiaries and non beneficiaries.
- A receipt of protein biscuit useful for treatment of childhood malnutrition, scalable in all Low Income Countries realities.

Research Contribution

An evaluation of unconventional ways to do international cooperation, where the High Income Countries have a role of technical support and the major responsibilities of decision are in the hands of local people.

Collaborations

Medicus Mundi ONG - Kirembe
Ph.D Andre Ndereyimana

MCBS Congregation - Darenchigre

Why should you care?

Food Security have to be a right for all world people, and international cooperation is a way to solve the problem. A major listening of local people can be an useful and more effective approach?