



Institut fir Biologësch Landwirtschaft
an Agrarkultur Luxembourg a.s.b.l.

MASTER THESIS

SUSTEATABLE INTEGRATED ANALYSIS OF DIETARY PATTERNS AND AGRICULTURAL PRACTICES FOR SUSTAINABLE FOOD SYSTEMS IN LUXEMBOURG

IBLA is the competence centre in the field of research and agricultural extension services for organic agriculture in Luxembourg. We envision a world where we can produce high quality food while protecting the natural environment through farming in respect of nature and believe that we can achieve such a sustainable farming system through organic agriculture. The main focus is on applied research and its quick transfer of findings and knowledge into practice.

What is the project about?

Modern agriculture favours short-term increases in food production over long-term protection of ecosystem services, many of which are also important to agriculture. This creates a competition between modern food production and the protection of natural resources. The SMART Farm Tool has been used in Luxembourg to holistically assess the sustainability of agricultural farms for their accordance with the SAFA (Sustainability Assessment of Food and Agriculture systems) sustainability guidelines. The assessment of the farms includes the four dimensions good governance, environmental integrity, economic resilience and social well-being. Through this assessment, aspects of the agriculture sector (farm type, management, practices, etc.) that have positive or negative impacts on the sustainability of the farm can be identified.

Objective of your project?

How does farm management, animal husbandry and farming practices impact social sustainability?

Start?

At any time in 2021.

Are you interested? We look forward to your application!
Please send your application by mail or e-mail:

IBLA – Institut fir Biologësch Landwirtschaft an Agrarkultur
27, Op der Schanz
L-6225 Altrier
info@ibla.lu