



CONFERENCE

Regenerative Agriculture Making Small Farms Work

with Richard Perkins

19.11.2021 / 20:00

@Lycée Technique Agricole in Gilsdorf (LU)



PUBLIC SPEECH WITH RICHARD PERKINS

In the presence of the Minister for the Environment, Climate and Sustainable Development, C. Dieschbourg and the Minister for Agriculture, Viticulture and Rural Development, R. Schneider.

Richard Perkins successfully runs Ridgedale Farm AB in Sweden, one of Europe's most productive and profitable diversified organic farms in the challenging economic and environmental conditions at 59 degrees north in rural Sweden. He's the author of the highly acclaimed book „Regenerative Agriculture - A Practical Whole Systems Guide to Making Small Farms Work“ and trains people from all over the world to build and develop their own farms successfully. Explaining ecological principles and processes that form the foundation of his farm, Richard will also share insights into the financial considerations; highlighting the limitations and opportunities present for integrity farmers all over Europe who are stepping into the continually burgeoning local food market. His systemic and pragmatic approach, the use of techniques from agroforestry, agroecology, permaculture, holistic management coupled with relatively low investment costs make his concepts particularly attractive for young farmers and new entrants who want to follow innovative paths and practice diverse, productive and regenerative agriculture.

free entry

Conference in English

Direct translation in German and French is ensured.

Within the framework of the LPP, this event is credited with two theory hours.

ONE-DAY WORKSHOP ON SATURDAY 20TH OF NOVEMBER

for people active in Microfarming and Regenerative Agriculture or
who want to get started (EN)

Further information will follow soon on www.oekozenner.lu / www.meco.lu

Organised by

in partnership with

supported by

co-financed by

ökologesch Landwirtschaftsberodung



solidaresch
landwirtschaft



LE GOUVERNEMENT
DU GRAND-DUCHÉ DE LUXEMBOURG
Ministère de l'Agriculture, de la Viticulture
et du Développement rural



WORKSHOP

Regenerative Agriculture Making Small Farms Work

with Richard Perkins

20.11.2021



ONE DAY WORKSHOP WITH RICHARD PERKINS

9 am to 6pm

@Oekozynter Pafendall (Luxembourg City)

Language: English

During the one-day interactive training with Richard Perkins, we will deal with one topic at a time in the field of microfarming and regenerative agriculture in 4 one-and-a-half hour blocks.

The opening of each block will be a 20 to 30 minute presentation by a farm, which will then look at the specific topic of the block from their perspective, highlighting hurdles and difficulties with it, but also opportunities and strengths.

In the remaining hour, the main topic will be deepened together with Richard Perkins and the participants, questions will be asked and answered, different approaches to solutions from experience and best-practice will be shared.

The concept of the training is that of an intensive exchange and the integration of the knowledge and expertise of the participants. Richard Perkins will guide us through the exchange. His many years of experience on his own farm and in accompanying many different farms will not be neglected.

The aim of the event is to empower participants and their projects by addressing and dealing with concrete questions and problems from practice and through a supportive network.

The training is aimed at people who are active in the fields of microfarming and regenerative agriculture or who want to get started. Within the framework of the LPP, this event is credited with two theory hours.

Mandatory registration for the workshop on Saturday 20.11.2021, via e-mail agri@oeko.lu - price 125 € (including lunch) / limited number of places (40 places). Please indicate your full name and address. You will receive a confirmation of registration with payment details.

Further information on the programme, organization and costs on www.oekozynter.lu / www.meco.lu

Organised by

in partnership with

supported by

co-financed by

ekologesch Landwirtschaftsberodung

