

PROGRAMME FOR

Agroecology

MAY 15th, 10-15 day 2024

A DAY OF INSPIRATION AND
CONNECTION WITH THIS YEAR'S THEME

Agroecology & regeneration

synergies • practices • implementation

**LISTEN TO PASSIONATE SPEAKERS,
CONNECT THROUGH OUR LOCAL PRODUCER &
ORGANIZATION SHOWCASE AND BRING YOUR FAVORITE
VARIETY TO SHARE IN THE SEED SWAP SESSION**

LUNCH & FIKA PROVIDED*
*FREE OF CHARGE FOR THE FIRST 100
PEOPLE TO SIGN UP*

scan to sign up!



EVENT TAKING PLACE AT **LOFTET,**
SUNDSVÄGEN 6 ALNARP, SLU CAMPUS

CHARLES VAN DE KERKHOF
10:00-



**"EXPLORING THE POTENTIAL OF REGENERATIVE AGRICULTURE"
WITH SPECIFIC EXAMPLES
SET IN SKÅNE**

THE POTENTIAL OF OUR FUTURE FOOD SYSTEM BY CHARLES VAN DE KERKHOF

- VARVA, THE CIRCULAR ANSWER TO SOIL HEALTH BY OLOF HALLSTRÖM
- AGROECOLOGY MEETS CULINARY GARDENING BY SABA NAZARIAN
- SLOW FOOD COMMUNITY FOR REGENERATIVE FOOD SYSTEMS IN SKÅNE BY LAUREL EKSTRÖM
- SWIDEAS: RURAL ENTREPRENEURSHIP BY JULIA MOREIRA

(FIKA BREAK)

PROVIDED BY PLANTKAFFÉET
SPONSORED BY VENTURELAB

12:00

LUNCH HOUR

HIGHLIGHTING STUDENT-RUN ORGANIC SOUR-DOUGH BASED AMAPOLA BAKERY

12:00 - 13:00

BRING YOUR SEEDS, SHARE TOGETHER AND FIND SOMETHING NEW

SEED SWAP SESSION

MINGLE & SOCIALIZE, LEARN FROM AND SHOP LOCAL PRODUCTS WITH A SELECTION OF AGROECOLOGICALLY INVOLVED STAKEHOLDERS

LOCAL PRODUCER & ORGANIZATION SHOWCASE

"REGENERATIVE FARMING PRACTICES, EDUCATION AND CO-OPERATION IN DENMARK"



ANDERS HØJLUND ANDERSEN

13:00 - 14:00

ANDERS IS A REGENERATIVE FARMER AND ACTIVIST ON THE INITIATE TEAM OF ØM KLOSTERGAARD / ARKAIA AND A BOARD MEMBER IN THE DANISH MOVEMENT FOR CSA (COMMUNITY SUPPORTED AGRICULTURE)

CLARA NICHOLLS

(SESSION HELD OVER ZOOM)

14:15 - 15:00



"AGROECOLOGICAL PRACTICES FOR IMPROVED CLIMATE RESILIENCE IN LATIN AMERICA"

CLARA IS A PROFESSOR OF TEACHING AT THE UNIVERSITY OF CALIFORNIA, BERKELEY, CO-DIRECTOR OF THE LATIN AMERICAN CENTER FOR AGROECOLOGICAL RESEARCH (CELIA) AND A PART-TIME FARMER ON THE SOUTHWEST COLOMBIAN ANDES IN ANTIOQUIA, WITH 20 YEARS OF PRACTICAL EXPERIENCE IN AGROECOLOGY