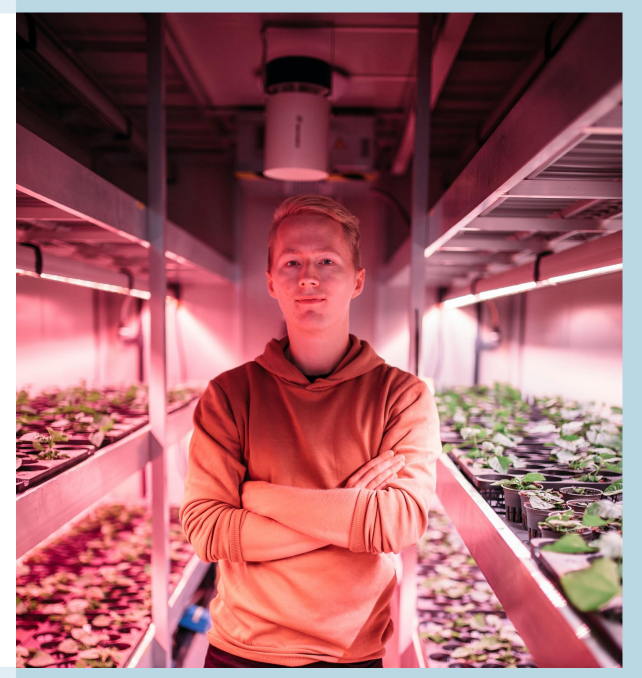


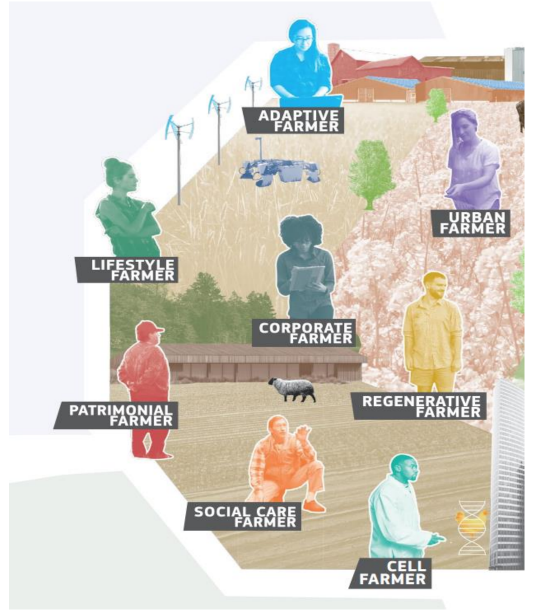
The future of education for farmers

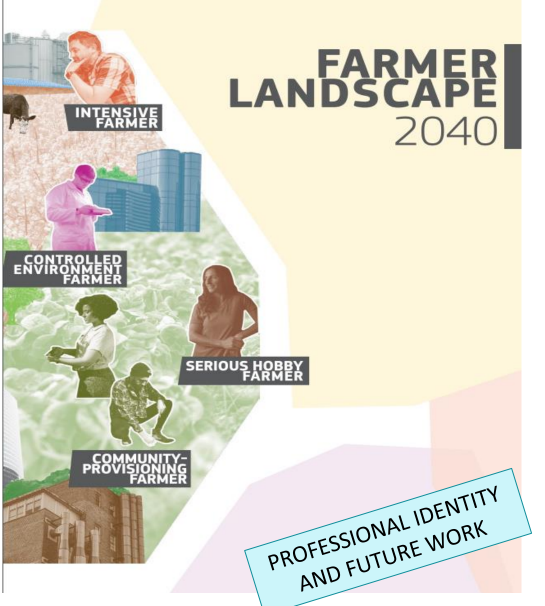
Mona-Anitta Riihimäki

Dean, School of Bioeconomy

Häme University of Applied Sciences







Professional identity

- Degree programmes vs.
 multidiciplinary competence
 building
- Recognizability
- Resilience
- Values





Competences in agriculture Life long*learning* Biodiversity Sustainability Carbon Technology management Technology Business management **Business** Biodiversity management works Sustainability Carbon Sustainability management Network Carbon **Business** Sustainability Biodiversity management management Learning pathway Across traditional educational and science fields

Truly international

School of Bioeconomy

Bachelor's degree

- Agricultural and Rural Industries
- Forestry
- Horticulture
- Landscape Design and Construction
- Sustainable Development
- Biotechnology and food engineering
- Equine Business management
- Bioeconomy Engineering (Int. 2020)
- Smart organic farming (Int. 2021)

Master level

Solutions for Bioeconomy











CAP27 preparation Häme Region, Finland

Wellbeing and success of Häme region is based on sustainable use of natural resources

Entrepreneurship

Inclusive management of natural resources

Milestones Climate responsibility

Accessibility

Incresed biodiversity

Extended added value of natural resources

Change

Skillfull labor force in bioeconomy

Carbon management is selfevident in agriculture

Investments in renewable energy

Smart solutions advance sustainable use of natural

resources

Action

Improvement of skills and competences in water management in rural areas

Solutions for circularbioeconomy create new business opportunities

Smart energy

Multifunctional

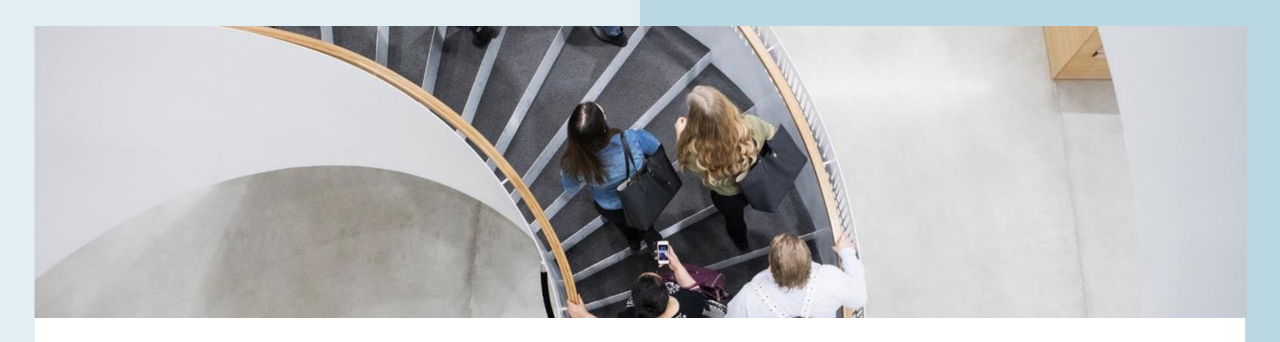
forests

Multidiciplinary education and research support business-ecosystems

Reuse of raw materials

Utilization of soils is sustainable





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Thank you!

Häme University of Applied Sciences

Education – Research – Development

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(YOUNG) FARMERS NEED TO BE INCLUDED

Intergroup | June 22, 2021

Doris Letina vp.letina@ceja.eu



To address challenges effectively and comprehensively!

support to business creation and development with leverages to access finance and land

cooperation measures to better link generations

life-long learning

holistic approach of EU, national and regional funds to develop rural areas in terms of infrastructure and broadband



Access to land



Access to knowledge and education



Access to credit and investment



Fair income



Simplification of administrative procedures



Vibrant rural areas

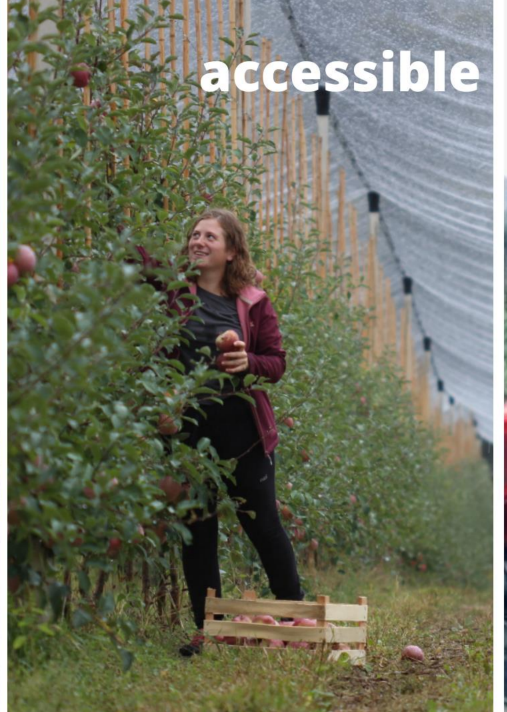
To adopt and mitigate more intense and frequent risks!







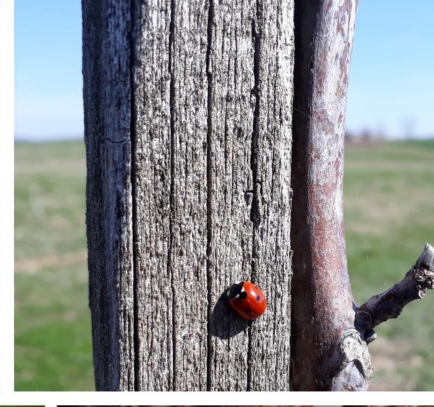




















SUSTAINABILITY

Economic. Social. Environmental.



Thank you!

vp.letina@ceja.eu

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