

Programme

The workshop will be a WORKshop and the participants must actively contribute throughout the day. This implies less one-way communication and more interaction, co-creation and participant contribution. We will use the collective knowledge and skills of the participants to produce a common understanding as well as define inputs and the desired outcome for future calls to action.

The workshop is designed around four blocks:

1. Common welcome, introduction, background and inspiration (1 hour)

- Setting the scene, EIT Climate-KIC
- The challenge seen from a Nordic research perspective, NKJ
- The challenge seen from an industry perspective, Nordic Food Partnership
- A German perspective, German Bioeconomy Council
- An EU perspective

2. Workshop – Needs and challenges (1 hour)

- All participants work mainly on the demand needs and the challenges as a basis for starting the future work and desired development. Key words: The bioeconomy approach to alternative proteins and solutions that contributes to (policy, user involvement as well as technical and social innovation) the UNSDGs, sustainable food systems, climate change, sustainable land use etc.

Lunch (1 hour) – with potential breakout for participants to Global Food Summit

3. Workshop – Topics, opportunities and perspectives (2,5 hours)

The participants will work in groups that will focus on different perspectives related to how a Nordic Initiative on Alternative Protein can positively influence on topics such as:

- Climate change
- Genetic resources/biodiversity and land use
- Biorefining
- Local economic sustainable development
- The global perspective, SDG 12, export and import
- Research and innovation: Coordination, common programmes, local and global actions
- Financing the effort and the development of a sustainable alternative protein industry

4. The way ahead, recommendations for next steps (1 hour)

Harvesting the input of the group work and finalising the first draft of recommendations and actions.

Sign up to the event [here](#).