Transformation is complex

The SDGs are a useful framework

Transformation needs to happen at different levels

What have we learnt about transformation?

The existing system and the potential system need to co-exist

System
transformation
requires personal
involvement and
change

Transformation requires learning and unlearning

Transformation requires holding a long-term vision

Transformation requires connections

## What questions are key for our community to explore?

What conversation about power will make the difference?

## METHODOLOGY QUESTIONS

How to measure and communicate impact of Labs? How can we be more explicit about our ambition and the impact our work? Can we explore framing about unfulfilled potential? What actions will effectively advance transformation?

What is the role of technology?

How do we know an idea is transformative?

Does transformation always require disruption?

How can we advance transformation?

How to engage people, organizations, networks, skills and resources beyond what we currently do?

How do we scale solutions?



Develop a global SDGs reporting process

Integrate SDGs into all corporate and goverrnement goals

More explicity define transformation for the SDGs

Develop an SDG practices quide

Create SDG 18 - Mindset Change

Accelerate SDG achievement Bring together the worlds of technology and systems change

Undertake approaches to transform power structures

Enable the impossible to happen

Create a platform to connect food systems work and food labs

## What not-yetactionable ideas are we taking away?

Leverage global financial institutions as champions

We can and should transform huge global institutions

Undertake key new scenario

processes

role of science in sustainable transformation

Enhance transformation methods by bringing in new elements

- Citizen science
  - Arts
  - Spirituality
  - Personal development academy
- Use of more data