

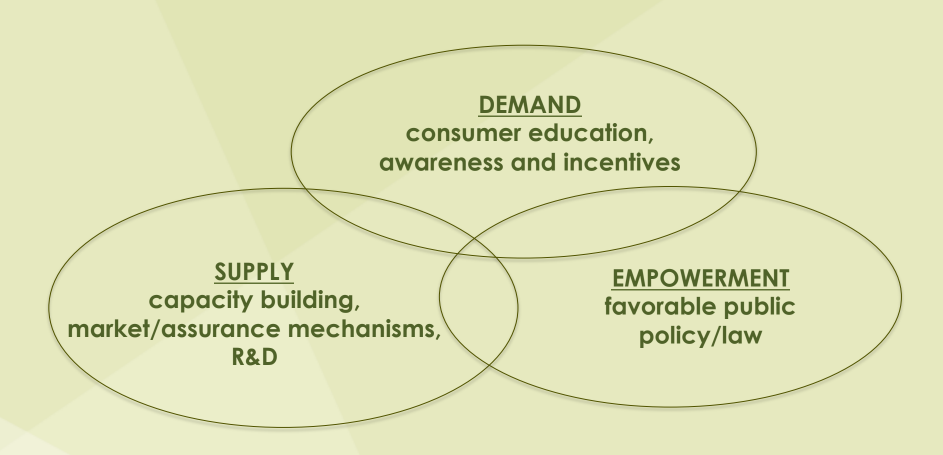
Food Systems 3.0

Global relevance



The World We Want

Theory of Change - 1



Organic food and farming systems

Common Accountability Framework

Inclusive Transparent Societies



Research & Innovation

A core initiative of





10YFP Deliverable #1:

A set of principles and attributes that can guide the development and assessment of transformation processes towards sustainable food systems;

Attributes of a Sustainable (Organic) Food System

- * Inclusiveness
- **★** Gender equity
- * True costs and responsibility accounting
- * Coordination of research & innovation
- ★ Consumer awareness and healthy choices
- * Strengthening value chain relationships
- * Transparency

Rediversifying agriculture into enriching, local, sustainable, delicious diets...

Theory of Change - 2 (Impact!)

Meaningfulness Completeness

Usability Simplicity

Scalability

More people working for the same causes.

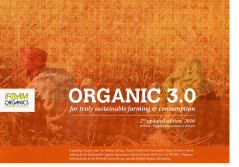
creating change...

(unifying principles, goals, criteria)

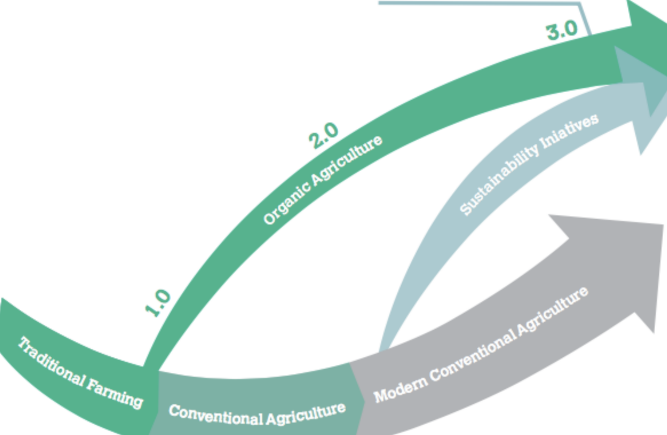
TOP DOWN

global transformation





- #1 A culture of innovation
- #2 Continuous improvement towards best practice
- #3 Diverse ways to ensure transparent integrity
- #4 Inclusive of wider sustainability interests
- #5 Holistic empowerment from farm to final consumer
- #6 True value and fair pricing

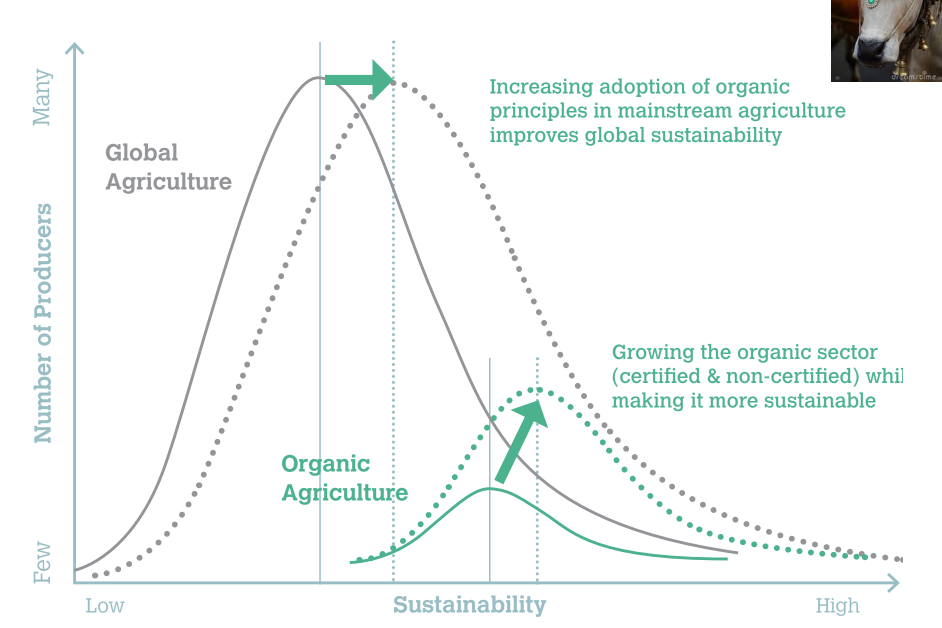


Sustainable Food & Farming Systems





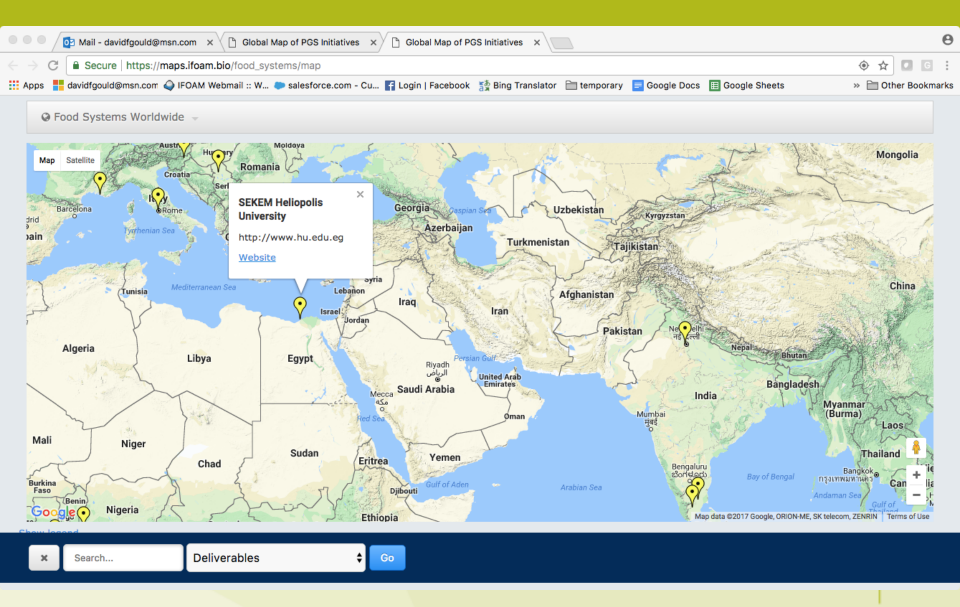
Organic 3.0 – sharing the benefits



OFSP promises 8 concrete deliverables to the 10YFP within the next 5 years:

- 1. Principles and attributes
- 2. Major drivers and key indicators
- 3. Data and results of monitoring and benchmarking
- 4. Policy arguments
- 5. Training and education tools
- 6. Examples and case studies
- 7. Workshops
- 8. Multi-stakeholder networks for knowledge sharing

Food Systems Map



David Gould d.gould@ifoam.bio

Thank you.