The Transformative Partnership Platform (TPP) on agroecological approaches to building resilience of livelihoods and landscapes

presented by Fergus Sinclair, Co-convenor of the TPP with Etienne Hainzelin of CIRAD; and Chief Scientist at CIFOR-ICRAF
Transformative Partnership Platform on agroecological approaches to building resilience of livelihoods and landscapes

1. Evidencing socio-economic viability and understanding adoption decisions
2. Advocacy and wide dissemination of new knowledge and experience to foster transformation globally
3. Synthesis amongst areas of work
4. Achieving better nutrition through connecting consumers, and producers
5. National agricultural research and extension systems
6. Farmer organisations, civil society and social movements
7. Sustainable and inclusive management of water resources and risks
8. Pest, disease and weed control
9. Inclusive cross scale metrics for agricultural systems
10. Soil health including land restoration and avoiding degradation
11. Evidencing relationships between diversity and resilience
12. Fixing policies and institutions to enable adoption decisions
13. Place-based research in development (co-creation of knowledge) with national and local partners in a series of engagement landscapes or territories

Global partners variously engaged with and some leading one or more of the interrelated priority areas of work

Donors
UN Agencies
NGOs and Foundations eg BioVision
FP2 Agroecology priority e.g. CIRAD, CIAT, Bioversity, Bangor University and CIAT
CIRAD
Research Institutions and Universities
Private sector

Policy processes and strategic meetings on various aspects of agroecology in 2019 / 2020

CRS, HLPF, GCA-BM2, French Institutes and CGIAR, FAO, Biovision/IPES Food, Roundtable, IFAD, EU Brussels briefing 59
Principles and transition levels

FAO Elements – multiple interpretations, good to define entry points

HLPE Principles – explicit, normative and causative statements to guide decisions and action

WORKING DOMAINS

- Socio economic viability
- Pest & disease control
- System metrics
- Policy
- Nutrition
- Water Management
- Soil health
- Diversity & resilience

https://glfx.globallandscapesforum.org/topics/21467/page/TPP-home