

Opportunities and challenges of mountain food systems - entry points for transformation

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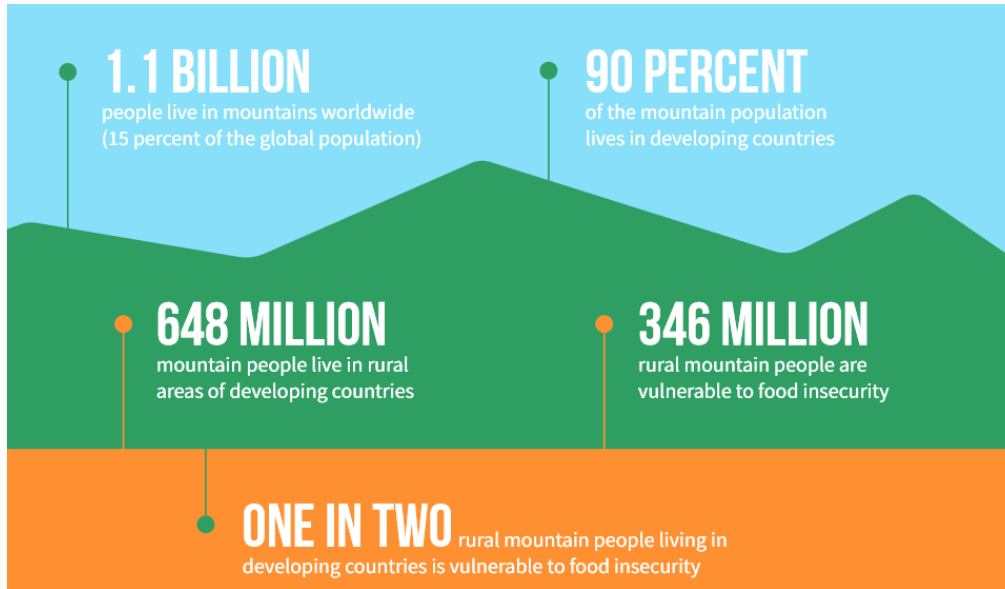
International Mountain Conference, 19 October 2022, Saignelégier

Structure of the talk

- Challenges in mountain food systems
- Definition of a food system
- Sustainability and justice in food systems
- Entry points for transformation



Challenges in mountain food systems: food insecurity



FAO 2022: Vulnerability of mountain peoples to food insecurity

Vulnerability to food insecurity:

- Physical access (remoteness in space, infrastructure, markets, decision-making processes)
 - Economic access (education, poverty, social and gender inequality)
 - Natural hazards, land degradation and conflicts
- **Numbers are on the rise**

Challenges in mountain food systems: climate change and natural hazards



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Photo: VAW-ETHZ

Climate change:

- Supply for drinking water and irrigation



Photo: NZZ 2017

Extreme events:

- Landslides, droughts, snowfall in summer

Challenges in mountain food systems: land use change



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Plane view of deforestation-induced erosion in Madagascar. Click image for more information. (Photo by R. Butler)

Land degradation:

- Multi-dimensional (deforestation, resource extraction, agricultural conversion)
- Potential contributions to greenhouse gas emissions
- Reinforcing risk for natural hazards



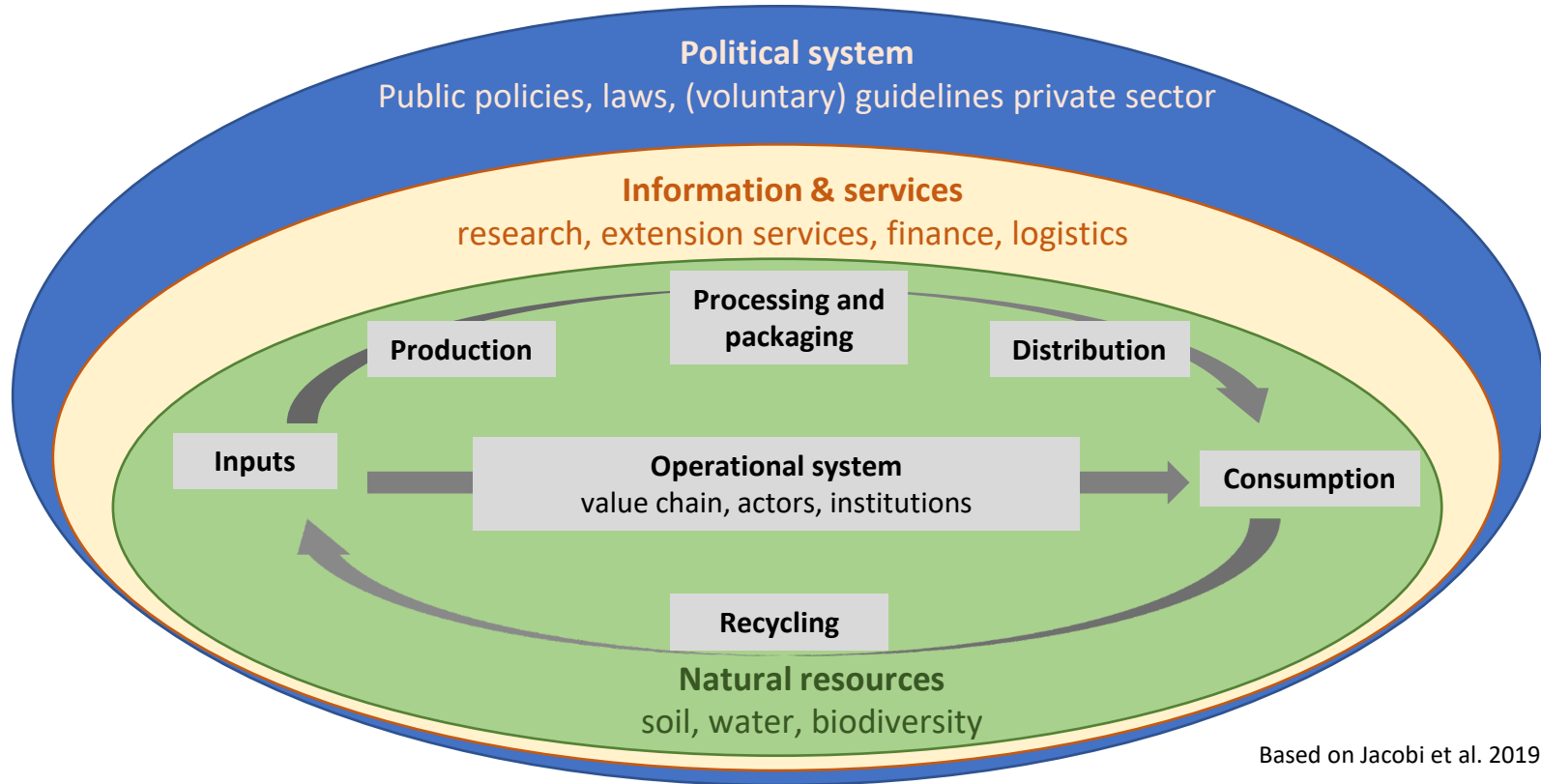
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Food system definition





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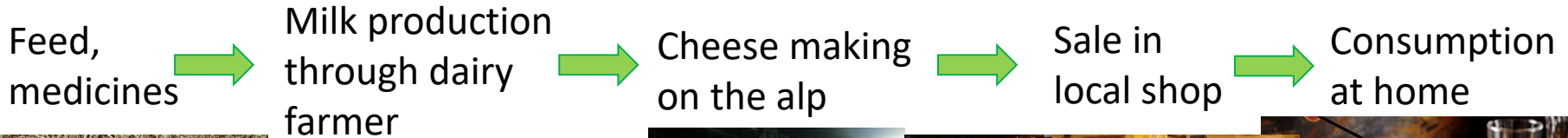
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Cheese: a food system example

Research: balance between
robustness and performance
Finance: investments in
animal-friendly stables

Sectoral organisation: BOM defines
target price for different milk segments



Cows need grass, hay, fresh water and potentially other feed



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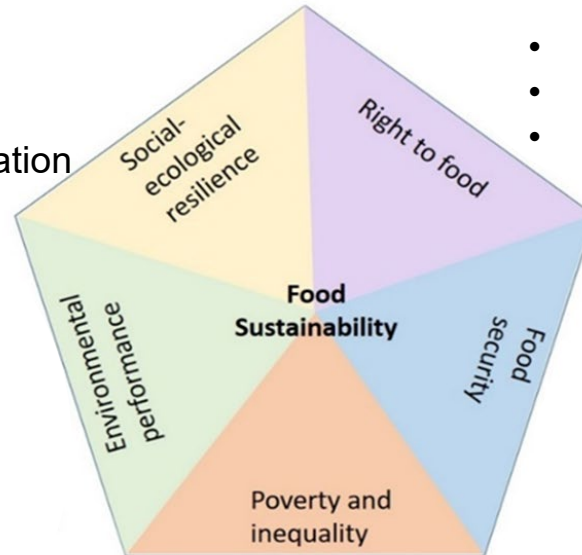
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What makes food systems sustainable?

- Buffer capacity
- Self-organization
- Learning and adaptation

- Landscape management
- Carbon footprint
- Health impacts



- Non-discrimination
- Access to information
- Effective participation

- Household level
- Power relations
- Capacity to store and process food

- Income and expenditure
- Access to infrastructure
- Performance of value chains

Rist and Jacobi, 2016



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What role does justice play in this?



What does it mean to transition from current food systems towards sustainable, healthy and climate-friendly food systems in a just way?

Characteristics of mountain food systems



- Limiting topography and climate
 - Resilient cultural and social traditions, specific governance mechanisms
 - Primarily pastoralists and small-scale farmers
 - Traditional and indigenous knowledge systems
 - Sustainable agricultural techniques and biodiversity richness
 - Marginalization, poverty and inequality, environmental hazards, food insecurity
- Attractive places for tourism and opportunities for income generation

Entry points for transformation: Governance mechanisms



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Traditional irrigation for water and nutrients

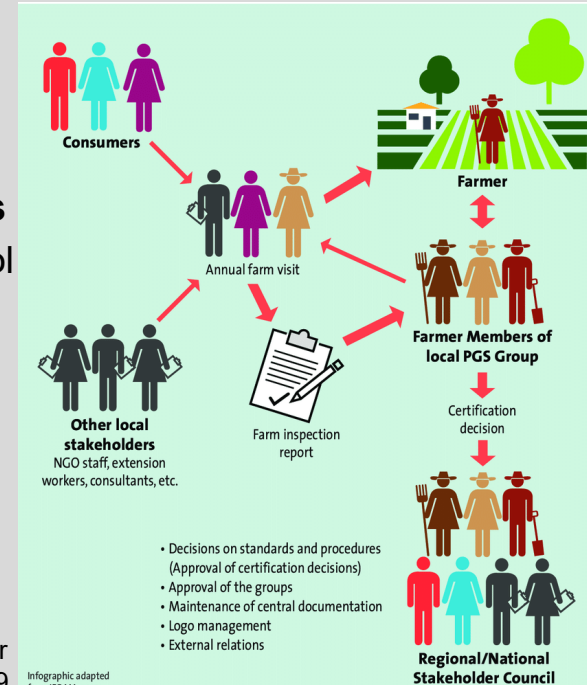
A combination of infrastructure, techniques, organisational structures and institutions, cultural practice and knowledge



Photo: Karna Liechti

Participatory guarantee systems

- Collective management, control and support for organic agriculture
- Credibility and trust
- Replacing expensive labels





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Entry points for transformation: Agricultural techniques

Agroforestry combining forestry and crops or animal husbandry:

- Biodiversity
- Carbon-capture and storage
- Protection from sun and extreme weather



Foto: Wikipedia



Foto: World Atlas



www.cheval-jura.ch

Terrace farming:

- Cultivation in and stabilization of steep slopes
- Prevention of soil erosion
- Support for water harvesting and conservation

Entry points for transformation: Value chains, marketing, and territorial branding



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100%



Pro Montagna



Thank you!

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