

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Eidgenössisches Departement für Wirtschaft, Bildung und Forschung WBF Bundesamt für Landwirtschaft BLW

# Biodiversity and Transformation of food systems towards more sustainability and resilience

#### Interdependency & mutual supportiveness

**Francois Pythoud,** Federal Office for Agriculture FAO Framework for Action on Biodiversity for Food and Agriculture and the post 2020 GBF 17.02.2022



- 1. Transformation of Agrofoodsystems Interdependency with CBD objectives
- 2. Contribution of agroecosystems to goal A on conservation
- 3. Mainstreaming SOIL in GBF
- 4. Implementation Synergies and mutually supportiveness

### Transformation of Agrofoodsystems & Biodiversity Interface

- 1. Reduce "threats from agriculture" to biodiversity conservation (target 7 & target 18)
- 2. Promote sustainable agriculture and food production practices based on Sustainable use of Biodiversity for food and agriculture (target 10 & target 9 & target 18)
- 3. Redesign Agroecosystems for multiple benefits (target 3)
- 4. Reconnect food consumers and producers Sustainable consumption (target 16)
- 5. Conservation and improvements of elements of Biodiversity for Food and Agriculture (BFA) (target 4)



- 1. Transformation of Agrofoodsystems Interdependency with CBD objectives
- 2. Contribution of agroecosystems to goal A on conservation
- 3. Mainstreaming SOIL in GBF
- 4. Implementation Synergies and mutually supportiveness



- 1. Transformation of Agrofoodsystems Interdependency with CBD objectives
- 2. Contribution of agroecosystems to goal A on conservation
- 3. Mainstreaming SOIL in GBF
- 4. Implementation Synergies and mutually supportiveness

## SOIL: THE INVISIBILITY SYNDROME





- 1. Transformation of Agrofoodsystems Interdependency with CBD objectives
- 2. Contribution of agroecosystems to goal A on conservation
- 3. Mainstreaming SOIL in GBF
- 4. Implementation Synergies and mutually supportiveness





AGRICULTURE NEEDS BIODIVERSITY BIODIVERSITY NEEDS AGRICULTURE



Sustainable Food Systems need Biodiversity

Biodiversity needs Sustainable Food Systems

2030



### Thank you

Switzerland. Naturally.