

# Perspectives from Strategic Programme 2

Making agriculture, forestry and fisheries  
more productive and sustainable

Jean-Marc Faurès, SP2 Management Team





# The 2030 agenda: the framework for action

SDG2. End hunger, achieve food security and improved nutrition, **and promote sustainable agriculture**

Targets: by 2030...

1. end **hunger**
2. end **malnutrition**
3. **double agricultural productivity** and the **incomes** of small-scale food producers
4. ensure **sustainable food production** systems and implement **resilient** agricultural practices
5. maintain **genetic diversity** of seeds, plants, animals



# Mapping SO contribution to SDG

#	SDG	SO1	SO2	SO3	SO4	SO5
1	Poverty	1	1	11	2	1
2	Hunger and sustainable agriculture	6	11	4	8	2
3	Health	1				
4	Education			3		
5	Gender equality	1	2	3	3	
6	Water		9			
7	Energy		2		3	
8	Growth and employment		1	8	1	
9	Resilient infrastructures				3	2
10	Inequalities among countries			3		
11	Resilient cities					1
12	Sustainable consumption and production		5		6	
13	Climate change		4			7
14	Marine resources		13		4	1
15	Terrestrial ecosystems		20			5
16	Peace and justice			4		

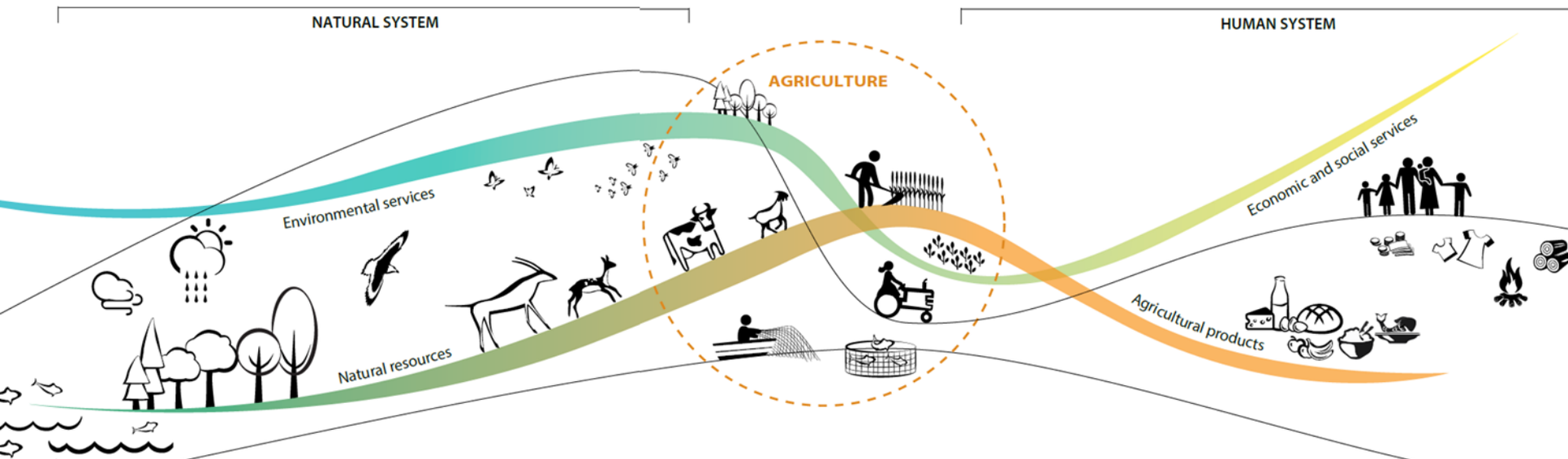


## S02

### A common framework

**We need an approach to agriculture that truly addresses the different dimensions of sustainability: economic, environmental and social, and allows us to work much more across sectors, objectives and interests**

# The Sustainable Food and Agriculture approach (SFA) is based on five main principles



Conserve, protect, and enhance **natural resources**

Enhance the **efficiency of resource use**

Improve & protect **livelihoods** and human well-being

Enhance the **resilience** of people, communities and ecosystems

Promote improved and effective **governance**

# SFA builds upon the extensive experience of FAO in a large range of disciplines



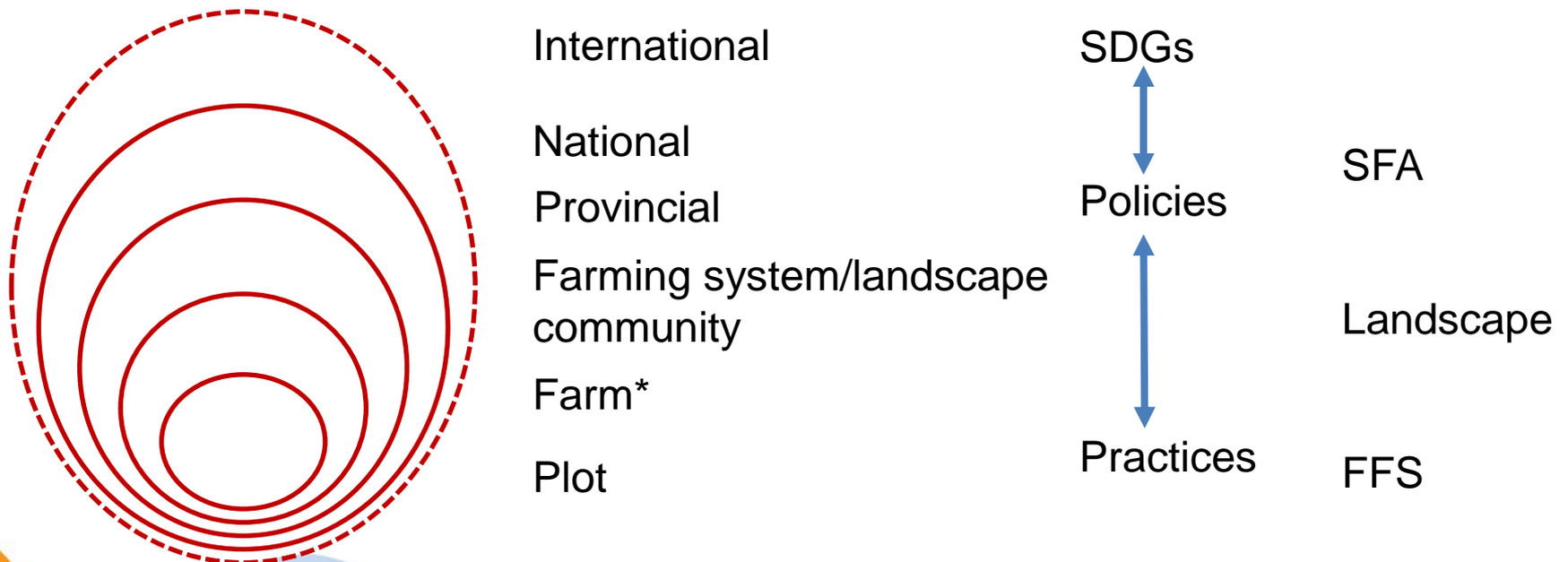
Sectoral approaches				
Crops	Livestock	Forestry	Fisheries	Aquaculture
Save and Grow: <b>Sustainable</b> Crop Production Intensification	Global Agenda for <b>Sustainable</b> Livestock	<b>Sustainable</b> Forest Management (SFM)	Code of Conduct for <b>Responsible</b> Fisheries (CCRF)  <b>Ecosystem</b> Approach to Fisheries (EAF)	<b>Ecosystem</b> Approach to Aquaculture (EAA)

## Thematic and cross-sectoral approaches

- Conservation and **Sustainable** Use of Biodiversity and Genetic Resources
- Energy-Smart Food for People and Climate (ESF)
- **Sustainable** diets
- **Resilient** livelihoods
- Climate Smart Agriculture (CSA) and FAO-Adapt
- Coping with water scarcity
- Global Soil Partnership (GSP)
- **Sustainable** Land Management (SLM)
- Landscape initiative (*in development*)

## SP2: working at different scales

- National: policies and governance, link with SDGs
- Landscape/farming system: integrated, territorial, multi-stakeholder planning
- Farm/plot: Practices (FFS)



\* 'Farm' always understood as individual activity by farmers, herders, fisherfolks or forest dwellers

# Major areas of work: delivering integrated knowledge



- *Sustainable food and agriculture*
- Integrated approach to efficient resources use
- Climate smart agriculture
- Ecosystem services and biodiversity
- Blue growth



## Linking with CPFs and regional initiatives

- Increasing national demand for approaches to sustainable agriculture
- Increasing demand for cross-sectoral work
- Centrality of agriculture in rural development
- Agriculture as main channel for investments
- Offer specific response, by discipline, within a broader Sustainable Agriculture framework

Building a common vision for  
*sustainable* food and agriculture

PRINCIPLES AND APPROACHES



<http://www.fao.org/sustainability>

Email: [sfa@fao.org](mailto:sfa@fao.org)





Meeting/Workshop title, place and date

# Major areas of work: delivering integrated knowledge



- Sustainable food and agriculture
  - SDG/SFA indicators on sustainable agriculture, forestry and fisheries
  - Development of policy tools: assessment; cross-sectoral, multi-stakeholder policy dialogues; vision exercises, scenario building
- Integrated approach to efficient resources use
  - Focus on practices on the ground
  - Participatory approaches, FFS
  - Integration forestry, fisheries, agriculture at farm level

# Major areas of work: delivering integrated knowledge



- Climate smart agriculture
  - Mainstream climate change in agriculture policies and programmes
  - Link with international governance and financing mechanisms
  - Focus on practices for adaptation and mitigation
- Ecosystem services and biodiversity
  - Valuation of ecosystem services
  - Incentives for ecosystem services in the framework of SFA
  - Focus on a landscape approach
- Blue growth
  - Fisheries and aquaculture ‘+’