



# Agenda and timing

**14:00-14:10:** 1. Briefing on Advisory Committee Meeting (ppt “summary” shared)

**14:10-14:40:** 2. Approaches to UNFSS follow up (ppt “attachment 2,” shared)

**14:40-14:55:** 3. ScGroup and Partners Publications: book volumes and journals

**14:55-15:00:** 4. Any other business

# Five Action Areas in SG's Statement of Action at UNFSS

Action must be driven at country-level by governments in their local contexts.

Five action areas to help inform the transitions needed to realize the vision of the 2030 Agenda have emerged from the Summit process. These include:

- (1) Nourish All People;
- (2) Boost Nature-based Solutions;
- (3) Advance Equitable Livelihoods, Decent Work and Empowered Communities;
- (4) Build Resilience to Vulnerabilities, Shocks and Stresses; and
- (5) **Accelerating the Means of Implementation.**

# Science in the SG's Statement of Action at UNFSS

- There is a recognition that we must build on good practices — such as Indigenous food systems — **invest in science and innovation**, and engage all people — particularly women and youth, Indigenous Peoples, businesses and producers — in achieving the SDGs.
- There is also a need to **shift and scale public and private financing for food, including for science and research**. This innovation and change in financing approaches must avoid excessive hidden costs and support healthier, more inclusive, and more sustainable outcomes.
- Progress will require local and global communities of practice and stakeholders coming together with national governments under the umbrella of these action areas. In particular, **support to enhance implementation through financing, data, science and innovation**, governance and trade.
- Global initiatives to **reinforce the ambition of science-based solutions** will be key to deliver on the 2030 Agenda.
- Collaborating with the High-level Panel of Experts (HLPE) of the CFS at global level, support **strengthening the science-policy capacities and interfacing at local and national levels**.

# 1. Briefing on 9<sup>th</sup> (Last) Advisory Committee Meeting

## Top priorities from Member State Statements:

science & technology (39) and innovation & research (30) = 69 listings in the countries statements

COVID-19 recovery 81	Food security / zero hunger 65	Sustainable production 51	Child stunting / school feeding 43	Environment / nature / biodiversity 38	Innovation / research 30	Local food supply / self-sufficiency 27	Empowering women, youth, IPs 25	Poverty reduction / decent livelihoods 23	
			Support for small farmers / family farming 40	Investment / financing 36	Food loss and waste 28	Inclusivity / equitability / social welfare 22	Blue foods / marine resources 15	Conflict / natural disasters / crises 14	Education 13
Collaboration / cooperation 81	Nutrition / diets 60	Climate change resiliency, mitigation & adaptation 50	Science and technology 39	Improve / increase / modernize Ag production 35	Trade (strengthen, reform, subsidies) 28	Food safety 21	Engaging the private sector 13	Policy / ministerial / sectoral coordinati... 11	WASH / water manage... 11
						Health / One health / NCDs 18	Sustaina... consump... 12	Food systems gover... 11	Infra... 9

\*Values out of 163, coded by naturally emerging themes in statements  
Source: From the summary presented to the Advisory Committee on Oct 11, 2021

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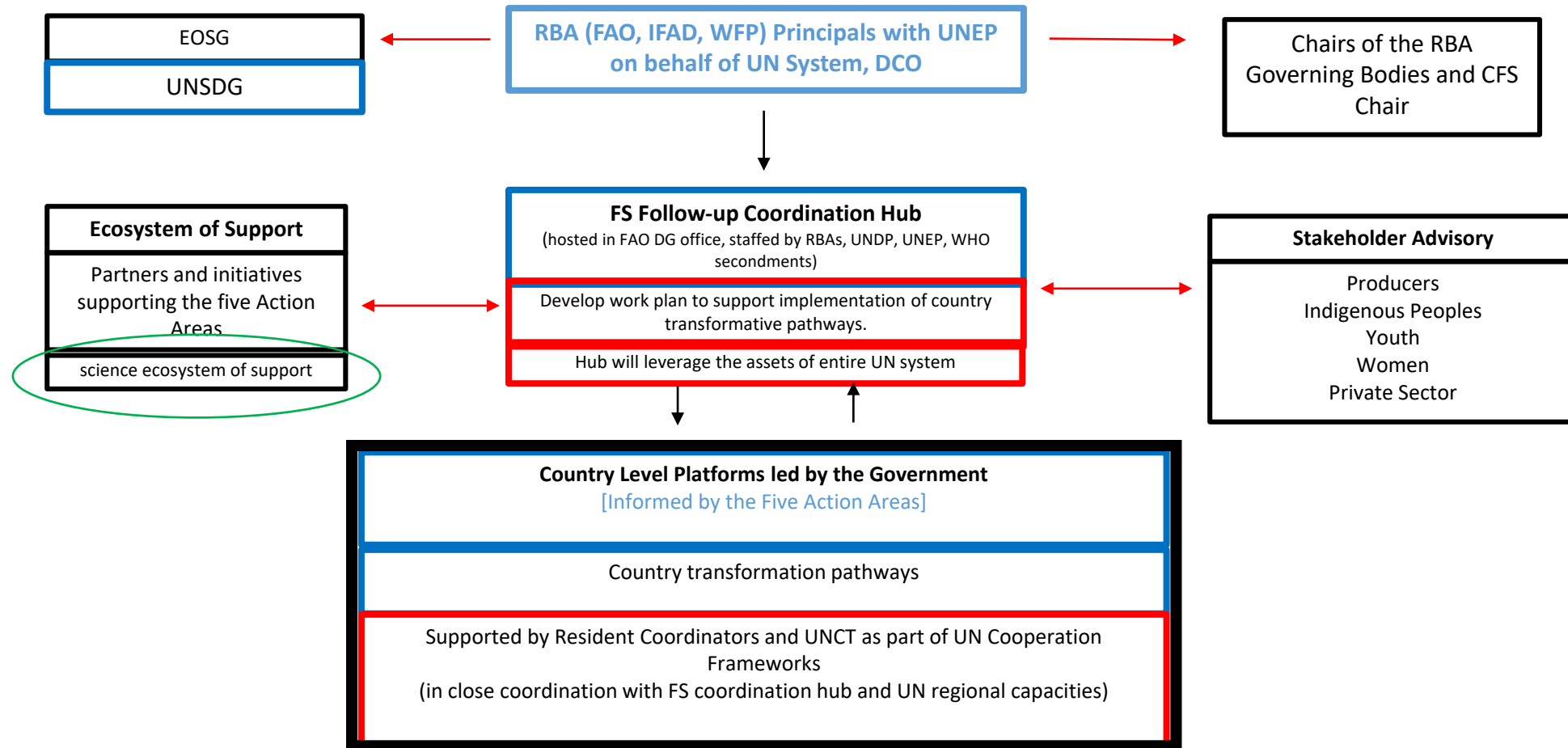
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# 2. Approaches to UNFSS follow up: Science Ecosystem of Support

Introduction from ScGroup members with RBAs

## FOOD SYSTEMS SUMMIT FOLLOW-UP COORDINATION, SUPPORT AND REPORTING



# Practical steps with science for follow up to UNFSS?

1. **Map the national food system related science ecosystem** in all countries, consider its regional and international linkages, and communicate it to national implementation actors.
2. Map the relevant **science, innovations, knowledge to national concerns** (e.g. from the Scientific Group's Science Reader and more on website).
3. At the national level, **food systems research policies** to be integrated into national development policies;
4. **Connecting national with global:** Explore options for an inclusive global Science-Policy Interface that can assist in an evidence-based follow up to the Summit



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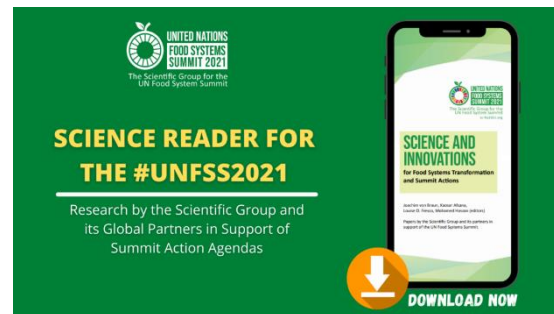
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# 3. ScGroup and Partners Publications: book volumes and journals

1. Individual journal articles
2. A special issue in Global Food Security Journal
3. A volume with all material published by Springer in an open access book (not only what is in Science Reader)



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**November 15<sup>th</sup> at 14h December 17<sup>th</sup> at 14h**