

How Could Science–Policy Interfaces Boost Food System Transformation?



Étienne Hainzelin, Patrick Caron, Frank Place, Arlène Alpha, Sandrine Dury, Ruben Echeverria, and Amanda Harding

1 Introduction

There is broad agreement—both among and between researchers and policymakers—on the need to transform food systems to make them more healthy, sustainable and resilient. Countries have committed to this effort in the declaration on the “Future We Want” and the 2030 Agenda for Sustainable Development. Behind this agreement, however, are disagreements about what exactly needs to be transformed, the pathways to transformation, and the role of technology in the transformation process as we pursue food systems that work for the poor as well as the wealthy. First, although the transformation challenge is global, food systems are hugely diverse, context- and culture-specific, and embedded in a very complex world that is facing growing

E. Hainzelin (✉)

The French Agricultural Research Centre for International Development (CIRAD),
University of Montpellier, Montpellier, France
e-mail: etienne.hainzelin@cirad.fr

P. Caron

High-Level Panel of Experts (HLPE) of the United Nations Committee on World Food Security and CIRAD, Vice president for International Affairs, University of Montpellier, Montpellier, France

F. Place

Institutions, and Markets, International Food Policy Research Institute (IFPRI),
Montpellier, France

A. Alpha · S. Dury

CIRAD, University of Montpellier, Montpellier, France

R. Echeverria

International Food Policy Research Institute (IFPRI), Montpellier, France

A. Harding

Convene, Paris, France

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uncertainties. Thus, a solution that is viable for one context may not work in another; solutions must be custom-fit for specific situations, constraints, and the capacity to change of the stakeholders involved. Second, scientists and policymakers are only two groups among a complex set of actors involved in food system transformation. Within and across each set of actors—scientists, policymakers, private sector entities, civil society organizations, and so on—there is a wide diversity of viewpoints and visions, as well as diverging values, interests, strategies, and power (Resnick et al. 2018; OECD 2021a). In this complex setting of science—society relations, science—policy interfaces play a key role. Policymakers receive information from different constituencies, scientists being one of them; what distinguishes scientists is that, when they disagree, which is common, they have the capacity to say, from a scientific point of view, what is commonly accepted, what is known, where consensus is lacking, and why.

Since the seventeenth century Age of Enlightenment, science has been viewed as the driver of progress for humanity. Scientists' and policymakers' roles were well defined: scientists would think rationally so as to understand the world and, in some cases, to define and solve problems, and would then provide input for decision-makers. Today, however, the dialogue between science and policy has become more complex (Von Braun 2018). First, the categories of actors are not clear-cut. For example, in many advanced countries, private agricultural research (R&D) is pre-eminent in the food sector; as a result, the private sector is, simultaneously a strong business stakeholder, a powerful scientific actor, and an active political lobby. Second, in practice, scientists and policymakers have different rules and rhythms, and different kinds of accountability to society. Their roles are evolving rapidly, especially in this era when the credibility of and trust in science is subject to increasing scrutiny by politicians and society as a whole. The participation of both citizens and the private sector further muddle science—policy interfaces. Citizens increasingly question food-system-related science, asking scientists to be accountable, and participate more in governing local food systems (Laforge et al. 2016; Andréé et al. 2019).

In this renewed and pluri-actors context, the roles of scientists and policymakers must evolve to meet expectations for their contributions to food system transformation. Science—policy interfaces are currently both bottlenecks to change, when they do not function well, and potential powerhouses for food system transformation when they are active and effective.

This chapter describes the wide diversity within the science and policy spheres and the multifaceted nature of science—policy interfaces. It argues that enhancing the powerful leverage of science—policy interfaces requires that both researchers and policymakers go beyond conventional roles to do “business as **un-usual**.” These recommendations draw heavily from the synthesis of the high-level event **Bonding Science and Policy to Accelerate Food Systems Transformation**, held on

February 4, 2021,¹ to contribute to the upcoming United Nations Food Systems Summit (UNFSS), with the participation of the Summit’s organizers. With over 40 presenters and 600 delegates from more than 60 countries representing decision- and policymakers, international organizations, civil society, the private sector, think tanks, and academics, this event put out a strong call to action for both the science and policy communities (Hainzelin et al. 2021).

1. A wide variety of scientists and policymakers

2 On the Science Side

Science is a very broad concept, and scientific research, or “science in the making,” is one central factor in permanent transformation (Latour 1987). Indeed, scientific institutions have a specific mandate to produce certified knowledge, applying rigorous methods backed by credible theories. Scientists use specific tools (experimental methods, statistical analysis, conceptual modeling, and so on) to establish and test the robustness of their results. However, although scientific researchers follow common rules, the ways in which they work and produce new knowledge are very diverse and embedded in different frameworks. The issues and scientific questions they choose to study are shaped by the objectives of the institutions they work for (public/private research centers, universities), the kind of funding they rely on (public, private), and also their personal values and beliefs. Scientific communities and their priorities are thus shaped by the society they belong to and depend on (Merton 1942).

Moreover, scientific research is not the only source of knowledge and evidence; it is one among various “knowledge producers,” and global centers of expertise, such as HLPE/CFS² and IPBES,³ now recognize the importance of local and lay knowledge.

Within the scientific world, there is a polarity—and sometimes tension—between “research-driven” (fundamental knowledge, mostly disciplinary approaches, exploration of the unknown, longer-term perspective) and “demand-driven” or “policy-driven” research (applied to problems to be solved, shorter-term perspective, mobilization of available knowledge through expertise). These research approaches relate to the policy world in different ways, but they clearly inform each other: the former provides fundamental knowledge and tools and the latter works for their integration

¹Organized by Montpellier University of Excellence (MUSE, University of Montpellier) and its members (CIRAD, INRAE, IRD) and partners, in particular, CGIAR, under the high patronage of the French Government, with support from the French Development Agency (AFD) and Agropolis International.

²High-Level Panel of Experts on Food Security and Nutrition of the UN Committee on World Food Security.

³Intergovernmental Science-Policy Platform for Biodiversity and Ecosystem Services.

across disciplinary communities. To ensure synergy between the two approaches, both science policies and institutional support are needed.

Scientific communities are thriving in both private and public settings, but with different objectives, programming, incentives, and rewards. The private sector is focused on short- and long-term profits and aligns its research accordingly. If profits are affected by how companies conduct their affairs (for example, by possible positive or negative social, nutritional, environmental impacts) due to consumer awareness and response or due to government policy, companies will orient more of their research toward those objectives. But otherwise, sustainable and equitable food systems will likely be neglected by private sector researchers and left to the public sector to address.

Research operates within a very competitive world. Fierce competition among institutions, research units, labs, and countries can be a motor for better science, even though cooperation is claimed as a necessity for tackling complex challenges. This competition is not only about funding, but also ideas, prestige, and influence, and thus plays an important role in science—policy interactions. The framing of the problems to be solved (Merton 1973) affects the legitimacy of research questions, and hence the taxpayer money invested in them. There is rivalry among disciplines; all scientific visions are not equal in terms of legitimacy or political influence (for example, the attention paid to economics- “the science of the princes” - vs other social sciences). The same holds true for scientific methods (qualitative vs. quantitative, multidisciplinary vs. transdisciplinary, and so on). There is also competition between public and private research; in agrifood system research, in which the private sector is significant and sometimes predominant, the question of legitimacy becomes very complex. In a quest for “excellence,” the widespread adoption of bibliometric tools to measure science quality has sometimes generated a bias that affects the integrity, credibility, and legitimacy of scientists, which further muddles science—policy interfaces.

Finally, there is a common, albeit not explicit, theory of change about the role of scientific knowledge or evidence in the emergence of change. Because scientists’ expectations can be naive when disconnected from the policy world, they sometimes expect that outstanding results, high-level publications, or breakthrough technologies should naturally flow to policymakers to shape their decisions. This is clearly not the case.

3 On the Policy Side

Of the variety of public actors working at different scales, only a fraction is effectively in charge of “making policies.” Political actors, for example, have a specific and eminent role in shaping a future vision and propositions and eventually governing, with their constituents giving legitimacy to their mandate. Their role is distinct from that of public actors in policymaking. In addition, as emphasized by the

concept of governance, policymaking refers to coordination processes that involve a plurality of actors, both public and private, not just a centralized executive authority.

Food system policies are closely linked with health, land, and environmental, territorial and social policies. Their implementation is therefore dispersed across various ministries, government bodies, and administrative levels, and their coordination is an inherent challenge in advancing transformational objectives. In addition, some emerging food system challenges or problems require new thinking. For example, hunger has been understood largely as a phenomenon of poverty and poor productivity (and associated with conflict); but obesity, while also a nutritional problem, is a different issue altogether. Tackling multiple objectives at once, namely, making diets and food systems healthy, inclusive, and sustainable, presents an even greater challenge for both scientists and policymakers.

Many policies are informed to some extent by scientific knowledge, including not only laws, regulations, guidelines, and standards, but also incentives for education, research, infrastructure, development, public procurement, and others. Most of these translate into budget allocations. Their scientific basis can be a key element for policy accountability, although policymakers may also have simplistic expectations of science, expecting basic, clear-cut guidance. However, science and policy are not hermetic compartments: some policymakers have a strong scientific education and background, and likewise, some scientists have experience in policymaking. The difficulty of bridging and integrating the two sides may be more about differences in the rules of the game and constraints to research and policymaking than about misunderstanding each other's worlds.

2. Interfacing science and policy at different scales, in different formats

4 A Relation of Supervision: Science Is Governed and Influenced by the State

A key science—policy interface is formed by “science policy”—the rules, institutions, and budgets that governments set to govern and shape science and innovation systems. Because of the nature of scientific research, there is constant negotiation between scientific institutions and governments to find an acceptable balance among command, control, the necessity to find solutions, and the demand for creativity and freedom to explore new ideas. Balance must also be achieved in science policy among principles of intellectual freedom and property rights, open access, fairness and the protection of indigenous knowledge and human subjects, *inter alia*, while fostering a thriving science system (UNESCO 2018). In addition, scientific advances have opened the possibility of research in contentious areas such as genetic engineering, around which countries must make decisions. Governments have responded with various policies, strategies, plans, directives, institutional arrangements, and budget allocations to address these concerns.

In agrifood innovation systems, the significant and growing role of private sector research must be recognized. Private sector spending on agricultural R&D accounted for 25% of all global research spending in 2014 (Beintema et al. 2020); when food research is also considered, the share of the private sector is even greater. In rich countries, private sector R&D accounted for more than half of all agrifood research in 2011, and the share of private sector R&D in middle-income countries doubled (from 19% to 37%) between 1980 and 2011 (Pardey et al. 2016). Although much of this growth is self-driven by companies, governments can and have promoted private research through tax rules, patent policies, public—private partnerships, and strategic allocations. Private sector research focuses mainly on development of proprietary technologies, leaving many other key aspects, like environmental or social effects of the food system, for public researchers. Private foundations, which also provide significant funding for public research institutions, represent a wider range of interests, including social and environmental impacts. Identifying priority food system topics for publicly funded research in this complex environment is a critical issue for governments and other stakeholders.

Public R&D in the agrifood sector is typically carried out by public institutions and universities, funded through autonomous public sources, government ministries and offices, and foundations. However, the increasing competition for funding blurs the distinction between public and private money. The public and private sectors also interface with research organizations and researchers from outside their country; science policy plays a role here as well, for example, in enabling the transfer of technology, recognition of testing performed elsewhere, and so on. Smaller states and low-income countries may also find it beneficial to rely heavily on regional or global innovation systems or patent offices (Graff and Pardey 2020) as a more efficient approach to meeting demand for science.

Several key challenges in the governance of science emerge from a set of OECD country reviews of national innovation policies (OECD 2021b): a lack of updated overall science, technology, and innovation strategies to guide research and development; a high level of fragmentation among both providers of science and sources of funding, rendering coordination around priority research difficult; funding levels and funding models insufficient to maintain high-quality institutions and individuals; and inadequate generation of scientists through national educational systems.

5 Growing Structuration and Complexity of Science—Policy Interfaces⁴

At national and local levels, numerous organizations and initiatives link governments and scientific institutions, reflecting a global effort to link science and society (Chabasson et al. 2016; Van der Hove 2007). These include scientific or collective

⁴UNEP definition: “Science–policy interfaces can be defined as institutions that aim to improve the identification, formulation, implementation and evaluation of policy to render governance more

expertise committees on specific issues, tasked with providing knowledge for government policies at the legislative and executive levels. In addition, many countries have installed chief scientists at the cabinet level or have expanded experimental projects involving policymakers and scientists together, such as living labs, sometimes extending to multistakeholder platforms. The increasing number of district- and country-level mechanisms to link science and policy offer a means to share accountability.

At the international and multilateral level, there is a growing effort to build collective expertise to formulate state-of-the-art scientific knowledge about specific global problems in order to identify legitimate, efficient, and consensus-based political actions to be implemented at the global level. Similar to IPCC⁵ and IPBES in the climate and biodiversity domains, the experience of the HLPE/CFS offers an opportunity to mobilize scientific communities and knowledge to contribute to decision-making. Although each of these panels operates through specific modalities,⁶ they are similar in the way they develop negotiation processes about critical, emerging, and controversial issues: they all bring together thousands of scientists from different disciplines and regions; they all rely on consultation and peer review processes; and they are all articulated to multilateral political arenas that relate in one form or another to the United Nations. Convening thematic teams of world-class scientists, the HLPE/CFS has been recognized as a fundamental tool for building a scientific consensus on problem formulation and elements of solutions in the food security and nutrition domain (CFS 2018; Gitz and Meybeck 2011). HLPE scientific reports feed into a process of multilateral negotiation led by the CFS and involving different stakeholders, including member-state policymakers, and are eventually reflected in policies. There are also a number of flourishing scientific panels,⁷ some of which interact with civil society, that explicitly aim to use scientific knowledge to influence policies, a number of them playing a clear advocacy role. With their well-communicated reports and recommendations, these panels are able to shape the public debate on global food system reform.

effective by: defining and providing opportunities for processes which encompass interrelations between science and policy in a range of domains; assigning roles and responsibilities to scientists, policy-makers and other relevant stake- and knowledge-holders within these processes; and guiding and coordinating their interactions” (UNEP 2017).

⁵Intergovernmental Panel on Climate Change.

⁶The HLPE/CFS, for example, exclusively responds to CFS requests. Its reports are not approved by governments, a fact that has both positive and negative consequences, but are the basis for an intergovernmental negotiation process. The level of financial resources differs from one panel to another, as does their political anchorage in UN institutions.

⁷For example, the Global Panel on Agriculture and Food Systems for Nutrition “works with international, multi-sector stakeholders, to help governments in low- and middle-income countries develop evidence-based policies that make high-quality diets safe, affordable and accessible”; the International Panel of Experts on Sustainable Food Systems (IPES-Food) “is an independent panel of experts with a mission to promote transition to sustainable food systems around the world”; and the EAT Forum is “dedicated to transforming our global food system through sound science, impatient disruption and novel partnerships.”

6 Mechanisms at Play and Emerging Issues in These Interfaces

On the whole, in recent history, science has strongly shaped the way challenges are perceived and understood. This is true in many domains (climate, environment, biodiversity, and more), but particularly true in the food system domain. More specifically, science has informed the process of policymaking through various formal channels, including collective expertise, particularly consultation and scientific evaluation mechanisms instituted through legal formulation processes. Informal channels, such as the media and civil society advocacy campaigns, have also played a role when they convey solid scientific diagnostics and results.

For example, research by several scientific teams showed the importance of interventions in domains other than nutrition in reducing the burden of malnutrition. Specifically, the idea of nutrition-sensitive agriculture, promoted by Ruel in the journal *Lancet*, has been very influential in forming consensus views on this topic. Based on a growing quantity of published scientific evidence, many development agencies, together with governments and NGOs, launched new “nutrition-sensitive agriculture” initiatives and redesigned their logical frameworks to take nutrition outcomes into account. In follow-up, researchers tracked these initiatives, documented their outcomes—positive and negative—and raised new questions (Ruel et al. 2018). Outstanding discoveries on the linkage between nutrition and health, intestinal microbiota, the impact of agriculture on biodiversity and soil and water health, the carbon footprint of food, and the quantity of food waste and loss are other examples of the way scientific results drastically change public awareness and, therefore, the orientation of policies.

Yet, there is a gap between the rigorous scientific process of producing evidence on a specific question on the one hand and the complex process of policymaking on the other hand, the latter of which must balance empirical information and scientific evidence with management of trade-offs, political agendas, and societal acceptability (Gluckmann 2016). This points to the limitations of the notion of “evidence”⁸ in policymaking (Rycroft-Malone et al. 2004; Saltelli and Giampietro 2017); evidence is not independent of power balances (Loconto et al. 2019). Moreover, there is sometimes confusion between evidence and certainty that can affect policymaking; evidence that scientists perceive to be most convincing is often the most complex and the least easily digested by policymakers. There is also a potential for bias in the choice of evidence to legitimize a specific policy *ex post*, with possible political manipulation of the research (Soussana et al. 2021). Hence, it is important to appraise the evidence, including its limitations, using guidelines and procedures to assess quality in terms of credibility and legitimacy (for example, in the health domain, WHO guidelines).

⁸With regard to health, Lomas et al. (2005) define evidence as “findings from research and other knowledge that may serve as a useful basis for decision-making in public health and health care.” This definition was adopted by The Health Evidence Network (EVIDENT).

Many analyses show the extent to which scientific evidence is framed by social and political debates. For example, the reform of Europe’s Common Agricultural Policy in the 1990s was fueled by “economic” models from INRA.⁹ These “scientific models” were attractive because they also converged with other stakeholders’ interests (Fouilleux 2000, 2004).

As mentioned above, policymakers and scientists are not the only players. Many other stakeholders play an explicit or implicit, visible or invisible role in science—policy interfaces (OECD 2021a). Sometimes, the concept of governance, when it involves other stakeholders (such as public—private partnerships or voluntary guidelines), becomes so broad that its legitimacy can be questioned in view of the potential for a strong imbalance in the actors’ powers, privatization of public goods, and betrayal of the common good. Strengthening civil society involvement in food system governance is presented by some as part of the solution (IPES-Food 2021), and its absence as a step backwards (Canfield et al. 2021). However, the ambiguity of these relations can frustrate both scientists and policymakers and highlights the need to build capacities on both sides.

7 Asymmetries Within and Among Countries in Terms of Scientific Capacity

Applied scientific research is context-specific, and some developing countries are lacking the scientific capacity to tackle their most burning challenges (for example, climate or SDG roadmaps, UNFSS dialogues) (Beintema and Stads 2017). These countries often rely on knowledge generated elsewhere, generally in wealthier countries. Sharing such knowledge is certainly advantageous when it is done through respectful, inclusive, and balanced partnerships, but there are obvious risks to relying heavily on international research to build national policies (Soussana et al. 2021). Scientific capacity is an essential driver of development (US NSTC 1999; CIRAD 2017); dependence on science produced elsewhere decreases a country’s sovereignty over its own transformation and can affect the framing of national challenges, the design of development and transformation pathways and, ultimately, the relevance of solutions and citizen adherence to policies.

In food systems, there will be a range of science providers driven by different interests and funding mechanisms; this could be a source of strong asymmetries due to power relationships. A critical challenge for governments is to coordinate and guide this diverse innovation system toward their respective country’s agreed-upon strategies and plans. Building such strategies and plans is just the first step; maintaining coherence over the years may be a challenge, as changes in political leadership bring different visions.

⁹Institut national de la recherche agronomique (French public research institute).

3. Recommendations to go beyond conventional roles

These recommendations draw heavily from the synthesis of the February 2021 high-level science—policy event (Hainzelin et al. 2021). Enhancing the powerful leverage of science—policy interfaces requires engagement from both sides and a balance of power in their interactions.

8 Science Should Move Beyond Sounding Alarms and Supplying Knowledge

Science is and will be of foremost importance in supporting the sustainable transformation of food systems. Scientific institutions have the mandate to produce certified knowledge, using rigorous methods backed by solid theories. Yet, the role of science is far greater than simply providing evidence or transferring knowledge that will help in designing solutions, as scientists are well placed to convene and collaborate with key food system actors, especially managers, political actors, and policymakers, to jointly build plausible change scenarios based on their different bodies of knowledge. Scientists cannot pose as an external arbiter to decide what should or should not be done, but they should reinforce their role as knowledge brokers.¹⁰

When considering a specific food system in a specific territory, scientific institutions should address solution-oriented research questions in collaboration with other actors based on a common vision of the needed changes. This engagement should build the capacity to mainstream knowledge and solutions into a wider picture of territorial development, with links to different relevant sectors, such as health, education and infrastructure (Caron et al. 2017). The diversity and complexity of interconnected pathways and dynamics of change in food systems also imply an epistemic rupture in the way most research is doing its business; rather than prescribing and transferring turnkey packages, researchers should be designing, constantly learning, contributing expertise, promoting collective intelligence, and brokering coalitions of change.

Science is expected to help in exploring and designing plausible futures, including desirable and undesired disruptions, using foresight tools such as modeling and scenario building. To anticipate and facilitate responses to shocks, monitoring and early warning systems should be put in place that quickly assess vulnerabilities across several food system dimensions and proactively dialogue with decision-makers. When change pathways are integrated at higher scales—national, continental, or

¹⁰Knowledge brokers are “organizations or individuals who serve to facilitate interactions between researchers and policymakers, supporting both groups to better understand the goals and professional culture of the other, creating better links and partnerships, and ultimately leading to improved evidence for informed policymaking” (Knight and Lyall 2013). Knowledge brokers also support researchers by translating and adapting findings to the local context (Norton et al. 2016).

global—common constraints or challenges appear to be in the way of desirable transformation. Science must also be instrumental at these scales and contribute to transformation by facilitating agreement on a shared vision of desired changes and formulation of explicit pathways to achieve them. This means understanding the change processes (Béné et al. 2020), their patterns, power dynamics, consequences, and obstacles, and their impacts on the management of shock responses and risk and uncertainty. This includes offering science-based insights into trade-offs across stakeholders, sectors, spatial levels, and timeframes, and identifying lock-ins that create path dependencies, including the issue of why scientific evidence is not being used. Science should also be able to provide a spatiotemporal perspective of these trade-offs that integrates views from across the natural, technical, and social sciences.

9 Policy Should Make Effective Use of Knowledge for Decision-Making

As most food system innovation is context-specific and takes place within complex environments, action-oriented knowledge transfer is not a straightforward linear process. Innovation must be specifically tailored to local contexts for effective brokerage and collaboration among multiple stakeholders. Consequently, it is essential that scientists participate in multisectoral transformation arrangements, for example, commissions involving key actors—policymakers, civil society, and the private sector—and recommend policy actions through transparent, solution-based deliberative dialogue processes.

Given overlapping challenges and sometimes contradictory expectations, political actors and policymakers should not expect single solutions that meet all their criteria. They should strive to benefit from scientists' contributions by collaborating with the science community to ensure relevant and timely research. Novel incentives and institutional mechanisms should be explored to stimulate and strengthen dialogue and action toward positive outcomes in complex contexts. These mechanisms should be conducive to coordinated engagement of science and policy actors, while remaining open to a range of stakeholders throughout the process.

Policymakers should support the decision-making process by putting forward explicit demands for the science community to identify obstacles to food system transformation, to develop technological, institutional and policy innovations that will promote the desired transformation, and to design progress metrics that account for the complexity of this transformation, along with the trade-offs and impacts. This will help build the dialogue process across scientific disciplines, as well as between scientists and policymakers, and identify different possible, plausible and tailored transformative pathways in a long timeframe that buffers possible shifts arising from any change in political leadership.

This mutual engagement also implies capacity-building for policymakers to gain further insight into complex science-based solutions, the trade-offs, the extent of uncertainty, and the nature of scientific evidence. Scientists must also acknowledge the political dimension of scientific research and have a clearer understanding of the policymaking process, as well of the constraints of political timeframes, divergent interests, and power asymmetries.

Enhanced science–policy interfaces founded on these principles could better ensure that knowledge—as a public good—is a keystone of food system transformation that contributes to sustainable development.

10 “Business as Un-Usual” to Boost Food System Transformation

There is no single science–policy interface, but many, at different scales, for different functions, addressing different challenges. These interfaces need to be strengthened, connected, and streamlined to ensure the consistency of food system transformation. Working with existing interfaces, rather than creating new ones, is likely the best way forward.

To meet the challenges, scientists and policymakers will have to interact in new ways: designing together, rather than transferring and applying knowledge, and fostering dialogues, co-learning, and convergence, rather than confrontation and polarization. This “business as *un*-usual” would rely specifically on four pillars:

- Generating actionable knowledge, data, and metrics in a collaborative way to move beyond obstacles and to address trade-offs and barriers to change, including power asymmetries, path dependency, conflicts of interest, and risk and uncertainty.
- Articulating models, knowledge and place-based innovation to design, implement and assess specific transformative pathways: this requires specific arrangements, dialogues and approaches, including scientific approaches.
- Connecting expertise mechanisms to address multisectoral and multiscale processes toward sustainable development; at the international level, the joint mobilization of IPCC, IPBES, and HLPE/CFS is necessary to address the interconnected challenges of climate, environment and food systems.
- Strengthening scientific cooperation through major challenge-oriented alliances and programs, spanning public and private researchers that address priorities for food system transformation.

Without effective science–policy interfaces, transformation is hampered at a time when urgent action is crucial to design and implement healthy, equitable and sustainable food systems. The COVID-19 pandemic has shown that a tailorable science–policy interface can be beneficial. The key challenge today is to develop effective mechanisms for actively connecting scientific knowledge with policy

actions through deliberative dialogue. Examples of effective interfaces are reason for optimism. But new thinking and flexible funding models, at national and global levels, are also required to enable science to respond to short-term policy needs without diverting funds from longer-term research. Strengthening scientific capacity is a critical longer-term objective requiring commitment from national governments, as well as more strategic and coordinated approaches from the global scientific community, especially in view of cross-country imbalances in scientific capacity.

Now is the time to learn from and make effective use of these interfaces, while connecting them, boosting their impact, and innovating to build a desirable future. Science—policy interfaces can play a decisive role if they are able to dovetail divergent views and overcome polarized debates and sectoral fragmentation. They must also help us to look ahead and to bridge local and global processes and actions.

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