**Questionnaire: Mapping Knowledge and Skills – current and gaps**

## (Average response time: 15/20 min)

1. **Contact information:**

### Name:

Name of unit/ department:

E-mail:

### **Your role in the development of research and innovation projects in sustainable food systems (select one or more relevant options).**

|  |  |
| --- | --- |
| Administrative |  |
| Acquisition of funds, projects |  |
| Grant Office Manager |  |
| International cooperation |  |
| Infrastructure development |  |
| Innovation Manager |  |
| Lab Technician |  |
| Researcher, Scientist |  |
| Project Coordinator |  |
| Programme manager |  |
| Corporate manager |  |
| Tech Transfer Office |  |
| Other: | | |

### **Indicate your main fields of expertise and knowledge domains, contributing to R&I projects.**

### **Considering the ResearchComp skills and subskills (see attached document), please select your current skills (Yes/No) according to the different categories, and indicate your proficiency level - Foundational (F), Intermediate (I), Advanced (A) or Expert (E).**

* 1. **Manage Research & Manage Research Tools**

|  |  |  |
| --- | --- | --- |
|  | **Y/N** | **Level** |
| Manage projects (R&I projects) |  |  |
| Manage research studies and research data |  |  |
| Manage intellectual property rights |  |  |
| Mobilize resources (seek and prepare grant applications) |  |  |
| Operate open-source software |  |  |
| Other: |  |  |

* 1. **Making an Impact & Working with Others**

|  |  |  |
| --- | --- | --- |
|  | **Y/N** | **Level** |
| Communicate to the broad public |  |  |
| Develop networks (alliances, contacts or partnerships) |  |  |
| Increase impact of science on policy & society |  |  |
| Promote the transfer of knowledge |  |  |
| Other: |  |  |

* 1. **Cognitive Abilities & Self Management**

|  |  |  |
| --- | --- | --- |
|  | **Y/N** | **Level** |
| Creativity |  |  |
| Problem solving |  |  |
| Manage personal professional development |  |  |
| Plan self-organisation |  |  |
| Other: |  |  |

1. **Please indicate other skills, identified or not in the ResearchComp document, that you believe can impact in your career development and future employment opportunities, and that you would like to be trained on.**
2. **In your opinion, which are the future key challenges that your institution will face regarding knowledge development in specific areas and in research and management of projects?**

(e.g. setting the knowledge and innovations agenda, organizational strategy, international cooperation and networking, science diplomacy, grant acquisition, lobbing at EU-national level, managing shared research facilities/valorising research infrastructure, entrepreneurship, public-private partnerships, Campus development)

Please prioritize:

1.

2.

3.