



2025 PRMS Reporting - Innovation development (Output)

Number of innovations profiled; number of innovations updated (innovation investment is active/inactive + reason)

Section (* = Mandatory)	Response	Guidance	Additional references
New/Existing innovation			
Innovation description			
*Which of the below typologies best fits the nature of the innovation?	<p>Technological innovation: Innovations of technical/ material nature, including varieties/ breeds; crop and livestock management practices; machines; processing technologies; big data and information systems.</p> <ul style="list-style-type: none"> > If yes, are you profiling a new or improved variety or breed? > If yes, specify the please indicate the number of individual new or improved lines/ varieties. <p>Capacity development innovation: Innovations that strengthen capacity, including farmer, extension or investor decision-support services; accelerator/incubator programs; manuals, training programs and curricula; online courses.</p> <p>Policy, organizational or institutional innovation: Innovations that create enabling conditions, including policy, legal and regulatory frameworks; business models; finance mechanisms; partnership models; public/ private delivery strategies.</p> <p>Other/I'm not sure/This typology does not work for my innovation</p>	Choose "other" if you feel the Innovation does not fit well with the proposed typologies or categories.	
Innovation team			
Innovation developer	Provide the full name and email address, and organizational affiliation(s) of the innovation developer/ contact person	Innovation developer/contact person will be first author of the Innovation Profile document. Innovation developer/contact person will be the prime contact for the innovation.	
Innovation readiness			
*How would you assess the current readiness of this innovation?	<p>Level 9: The innovation is validated for its ability to achieve a specific impact under uncontrolled conditions.</p> <p>Level 8: The innovation is being tested for its ability to achieve a specific impact under uncontrolled conditions.</p> <p>Level 7: The innovation is validated for its ability to achieve a specific impact under semi-controlled conditions.</p> <p>Level 6: The innovation is being tested for its ability to achieve a specific impact under semi-controlled conditions.</p> <p>Level 5: The innovation is validated for its ability to achieve a specific impact under fully controlled conditions.</p> <p>Level 4: The innovation is being tested for its ability to achieve a specific impact under fully controlled conditions.</p> <p>Level 3: The innovation's key concepts have been validated for their ability to achieve a specific impact.</p> <p>Level 2: The innovation's key concepts are being formulated or designed.</p> <p>Level 1: The innovation's basic principles are being researched for their ability to achieve a specific impact.</p> <p>Level 0: The innovation is at idea stage.</p>	At this point we provide a single readiness score to the innovation, irrespectively of the specific geo-location where the innovation is being designed, tested and/or scaled. Geo-location-specific scoring will be part of innovation packaging and scaling readiness assessment. Be realistic in assessing the readiness level of the innovation and keep in mind that the claimed readiness level needs to be supported by evidence documentation.	Readiness calculator Innovation Readiness Infographic
*Provide a brief explanation of how the provided evidence/documentation (URL provided under Section 6) justifies the chosen innovation readiness level. If the innovation readiness level has reduced compared to previous reports, then please explain why.	Max. 50 words	Example: "We chose innovation readiness level 6 (semi-controlled testing) for the genetically improved farm tilapia (GIFT) because it is currently being tested under semi-controlled conditions in the multiplication center and hatchery in the selected countries as shown in the provided evidence." Documentation may include idea-notes, concept-notes, technical report, pilot testing report, experimental data paper, newsletter, etc. It may be project reports, scientific publications, book chapters, communication materials that provide evidence of the current development/ maturity stage of the innovation.	Examples of evidence documentation for different CGIAR innovations and readiness levels.