



2025 PRMS Reporting - Knowledge products (Output)

Number of knowledge products, including peer-reviewed journal articles, published in the reporting year.

Section (* = Mandatory)	Response	Guidance	Additional references
*Source	Text box to enter CGSpace URL	<p>Once the link is entered, the PRMS Reporting Tool will verify that the link is valid (that the knowledge product has not been previously reported or is a knowledge product for the current reporting year).</p> <p>A knowledge product (KP) is defined by the CGIAR Open and FAIR Data Assets Policy using the term "data asset". Knowledge products are intellectual assets generated from research and development activities such as articles, briefs, reports, extension and training content, databases, software, and multimedia elements that contribute to behavioral changes in particular actors.</p> <p>For reporting, users should only consider knowledge products that are integral to the Theory of Change (ToC). Knowledge products within a ToC are meant for use by Program/Accelerator/Project actors (e.g., a policy brief produced as an Initiative's output to support a policymaker's action). To be eligible for reporting, a knowledge product should be a finalized product. Drafts (e.g., a draft brief) are not suitable. Other "data assets" (e.g., videos) as defined in the policy or any digital product (e.g., internal reports) illustrating an output or outcome should not be reported under this indicator and should instead be used as evidence for the relevant output or outcome. If a knowledge product aligns with the above criteria and adheres to the policy, it should be stored in CGSpace, following a typology set by the CGSpace community, as outlined in the CGCore and international standards. The CGIAR Knowledge Management (KM) Community of Practice (CoP) defines the quality of knowledge products, particularly for gray literature (e.g., reports), applied across all Centers.</p> <p>The knowledge products eligible for reporting in the PRMS Reporting Tool are those that:</p> <ul style="list-style-type: none">- Have received financial support, e.g., including staff time for writing or reviewing, open access fees, from the Program/Accelerator budget.- Have a 2025 date. For journal articles, the system will check the online publication date added in CGSpace ("Date Online"). If the online publication date is missing, the issued date ("Date Issued") will be considered. This is to prevent double-counting publications over consecutive years. More details are provided in Annex 1.- Programs/Accelerators/Projects should preferably be acknowledged using the standard note provided by the Communications unit: "We would like to thank all funders who supported this research through their contributions to the CGIAR Trust Fund, and the [Program/Accelerator/Project name]".- The Quality Assurance (QA) process will exclusively consider journal articles and other knowledge products indicated as Monitoring, Evaluation, Learning and Impact Assessment (MELIA) studies, given resource constraints. This decision is based on an assessment of the added value of the investment needed to QA other knowledge product types.- The metadata quality of knowledge products will depend on curation performed at the Center level. Center knowledge managers are currently enhancing and harmonizing relevant rules and guidelines (on branding, acknowledgements etc.) to better identify what can be uploaded to CGSpace and to improve overall quality.	<p>CGIAR Open and FAIR Data Assets Policy.</p> <p>CGCore</p> <p>Special attention should be paid to potentially predatory journals or publishers. Please refer to the 'Guidelines for dealing with predatory publishers/publishing: A working document'.</p> <p>Also see: Beall's List of Potential Predatory Journals and Publishers.</p> <p>Further guidance on knowledge products</p> <p>Guidance on pre-prints</p>
Handle Date online (CGSpace) (this field will appear for journal articles) Issue date (CGSpace) Issue date (WoS) Authors Knowledge product type Peer reviewed (CGSpace) Peer reviewed (WoS) Web of Science Core Collection (former ISI) (CGSpace) Web of Science Core Collection (former ISI) (WoS) DOI Accessibility (CGSpace) Accessibility (Unpaywall) License Keywords AGROVOC keywords Commodity Investors/Sponsors Altmetric Attention Score Reference to other knowledge products FAIR score for this knowledge product	Automatically generated from the CGSpace link	<p>If any of the information generated appears incorrect, contact your Center knowledge management team to update the record in CGSpace. Before the end of the reporting period, metadata will be automatically refreshed to incorporate any CGSpace updates.</p> <p>Some information in this section is automatically collected from external sources such as the Web of Science, Scopus, and Unpaywall using the DOI (Digital Object Identifier) linked to this knowledge product in CGSpace. In the case of any discrepancies, the CGIAR Quality Assurance team will manually validate the record.</p>	