Towards a core approach for cross-sectional farm household survey data collection: a tiered setup for quantifying key farm and livelihood indicators

Project Title: P1327 - Building foresight portfolio for WHEAT AFS, including synthesis, gap analysis and new studies, as input in conducting priority setting for WHEAT AFS

Description of the innovation: This report is the first from the community of practice on socio-economic data and presents the results of the work conducted in the working group 100Q. It is a major step in making wheat related socio-economic data interoperable and reusable

New Innovation: No

Stage of innovation: Stage 3: available/ ready for uptake (AV)

Innovation type: Social Science

Geographic Scope: Global

Number of individual improved lines/varieties: <Not Applicable>

Description of Stage reached: report with contributions by : ILRI; ICRISAT ; Bioversity International; IFPRI ; CIAT; University of Naples; Evans School of Public Policy and Governance, University of Washington; CGIAR-ISPC; IRRI; Worldfish; KIT; Oregon State University; Wageningen University; CIMMYT; FAO; IFAD.

Name of lead organization/entity to take innovation to this stage: ILRI - International Livestock Research Institute

Names of top five contributing organizations/entities to this stage:

- IFPRI International Food Policy Research Institute
- IRRI International Rice Research Institute
- CIMMYT Centro Internacional de Mejoramiento de Maíz y Trigo / International Maize and Wheat Improvement Center
 - ILRI International Livestock Research Institute
 - IFAD International Fund for Agricultural Development

Milestones: No milestones associated

Sub-IDOs:

• 44 - Enhanced individual capacity in partner research organizations through training and exchange

Contributing Centers/PPA partners:

• CIMMYT - Centro Internacional de Mejoramiento de Maíz y Trigo / International Maize and Wheat Improvement Center

Evidence link:

• https://cgspace.cgiar.org/handle/10568/105714

Deliverables associated: <Not Defined>

Contributing CRPs/Platforms:

- BigData Platform for Big Data in Agriculture
- PIM Policies, Institutions, and Markets
- Rice Rice
- Maize Maize
- Wheat Wheat