

Herramientas de Costo de Produccion del Arroz CIAT-FLAR v3.3; Tool to compute cost of rice production

Project Title: P1571 - CIAT Contribution to RICE Flagship project 1

Description of the innovation: This tool can register the production cost and generate analysis charts. La herramienta es un Libro de Microsoft Excel 2016 ®, el cual consiste de 11 hojas de cálculo que colectan información de costos de producción para el cultivo del arroz a nivel de cada finca o unidad productiva, además de un menú principal y una hoja para recolectar información básica del usuario e instrucciones para completar la herramienta con la información necesaria.

New Innovation: No

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

Innovation type: Social Science

Geographic Scope: Regional

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

Region:

- Latin America and the Caribbean

Description of Stage reached: The tool is currently been used in different projects of FLAR to record and register the production cost of rice producers

Name of lead organization/entity to take innovation to this stage: CIAT (Alliance) - Alliance of Bioversity and CIAT - Regional Hub (Centro Internacional de Agricultura Tropical)

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

- FLAR - Fondo Latinoamericano para Arroz de Riego

Milestones: No milestones associated

Sub-IDs:

- 8 - More efficient use of inputs
- 3 - Improved access to financial and other services

Contributing Centers/PPA partners:

- CIAT (Alliance) - Alliance of Bioversity and CIAT - Regional Hub (Centro Internacional de Agricultura Tropical)

Evidence link:

- <https://hdl.handle.net/10568/105500>

Deliverables associated: <Not Defined>

Contributing CRPs/Platforms:

- Rice - Rice