Evidences

Study #2513

Contributing Projects:

- P1325 Designing Effective Extension Service Delivery Systems for Enhancing Wider Adoption of Agricultural Technologies
- P1334 Scoping study to understand Happy Seeder adoption challenges and potential to control crop residue burning in irrigated rice-wheat systems
 - P1389 Mechanization of wheat based systems in Sub-Saharan Africa
- ullet P1383 Generate science based evidence on CA based SI to help governments on their investment prioritization and coordination of CoA 4.3
- ullet P862 Enhancing Smallholder Wheat Productivity through Sustainable Intensification of Wheat-Based Farming Systems in Rwanda and Zambia

Part I: Public communications

Type: Synthesis (secondary) study

Status: On-going

Year: 2019

Title: Strengthen South-South cooperation

Commissioning Study: CRP

Part II: CGIAR system level reporting

Links to the Strategic Results Framework:

Sub-IDOs:

- Enhanced individual capacity in partner research organizations through training and exchange
- Agricultural systems diversified and intensified in ways that protect soils and water

Is this OICR linked to some SRF 2022/2030 target?: Yes

SRF 2022/2030 targets:

- Increased rate of yield for major food staples from current 1%/year
- Increase in water and nutrient (inorganic, biological) use efficiency in agro-ecosystems, including through recycling and reuse

Description of activity / study: It is difficult to cite the number of countries currently as this might expand through the project implementation

Geographic scope:

- Multi-national
- Regional

Region(s):

- South-Eastern Asia
- Eastern Africa
- South America

Reporting 2021 Evidences

Country(ies):

- India
- Mali
- Bangladesh
- Brazil
- Mexico
- Burkina Faso
- Benin
- Ethiopia
- Nepal
- Ghana

Comments: SSA and South-South regions

Links to MELIA publications:

<Not Defined>