## Multiple disease management innovations

Project Title: P1765 - USAID- Cereal Systems Initiative for South Asia- Phase III

**Description of the innovation:** Integrated management of fungal diseases in lentil through agro-climatology and effective fungicides (2); NP, BD Integrated management of stalk rot in maize (1); NP Dry chain management for reducing aflatoxin in maize (1); NP Safe planting windows to avoid wheat blast (2); BD Climate services for disease prediction and management (2); NP, BD (note: includes lentil and wheat) Fungicides for wheat blast (4); BD

**New Innovation: No** 

**Stage of innovation:** Stage 2: successful piloting (PIL - end of piloting phase)

**Geographic Scope:** Regional

Innovation type: Production systems and

Management practices

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

Region:

• South-Eastern Asia

**Description of Stage reached:** Details are available in annual reports found here: https://csisa.org/annual-reports/

Name of lead organization/entity to take innovation to this stage: NARC - Nepal Agricultural Research Council

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

- DAE Department of Agriculture Extension (Bangladesh)
- BARI Bangladesh Agricultural Research Institute
- ICAR Indian Council of Agricultural Research
- CIMMYT Centro Internacional de Mejoramiento de Maíz y Trigo / International Maize and Wheat Improvement Center

Milestones: No milestones associated

Sub-IDOs:

**Contributing Centers/PPA partners:** 

## **Evidence link:**

• https://csisa.org/

**Deliverables associated:** <Not Defined>

## **Contributing CRPs/Platforms:**

- Rice Rice
- Maize Maize
- Wheat Wheat