### Project Title: P1460 - MasAgro Trigo

### Description of the innovation: 28 outstanding wheat lines identified with physiological traits conferring high yields and climate resilience for Mexico’s growing regions.

### New Innovation: Yes

### Stage of innovation: Stage 1: discovery/proof of concept (PC - end of research phase)

### Innovation type: Genetic (varieties and breeds)

### Geographic Scope: National

### Number of individual improved lines/varieties: 28

### Country(ies):
- ● Mexico

### Description of Stage reached: Early discovery/successful identification of outstanding wheat lines, with potential impact due to its high yield and climate resilience traits. Said lines have been tested on-station.

### Name of lead organization/entity to take innovation to this stage: CIMMYT - Centro Internacional de Mejoramiento de Maíz y Trigo

### Names of top five contributing organizations/entities to this stage:
- ● SAGARPA - Secretariat of Agriculture, Livestock, Rural Development, Fisheries and Food/Secretaría de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación (Mexico)

### Milestones: No milestones associated

### Sub-IDs:

### Contributing Centers/PPA partners:

### Evidence link: https://tinyurl.com/y9x4zlsg

### Deliverables associated:
- ● D7213 - Agronomic and physiological traits of elite lines of high yielding potential evaluated with high throughput phenotyping technologies. (https://tinyurl.com/y7prompu)

### Contributing CRPs/Platforms:
- ● CCAFS - Climate Change, Agriculture and Food Security
- ● Wheat - Wheat