5 hybrids of high yield potential for the seed sector of Mexico

**Project Title:** P1461 - MasAgro Maiz

**Description of the innovation:** Five hybrids were selected to be released to the project (MasAgro Maize) seed companies. These hybrids are competitive in terms of yield and agronomic characteristics compared to commercial testers. The hybrids to be released are two for lowland tropical, two for subtropical and one for the highlands of Mexico’s mega-environments.

**New Innovation:** Yes

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

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

**Geographic Scope:** Sub-national

**Number of individual improved lines/varieties:** 5

**Country(ies):**
- Mexico

**Description of Stage reached:** hybrids derived from CSL1668, CSL1661, CSL1619, CLWN871, CLWN879, CLWN829, CLYN752, CLYN748 hybrids under Different Commercial Names

**Name of lead organization/entity to take innovation to this stage:** CIMMYT - Centro Internacional de Mejoramiento de Maíz y Trigo / International Maize and Wheat Improvement Center

**Names of top five contributing organizations/entities to this stage:**
- INIFAP - Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias (Mexico)
- AMSAC - Asociación Mexicana de Semilleros A.C.
- SEMUAC - Semilleros Mexicanos Unidos AC
- UACH - Universidad Autónoma Chapingo

**Milestones:** No milestones associated

**Sub-IDOs:**

**Contributing Centers/PPA partners:**

**Evidence link:** https://masagro.mx/es/2012-06-21-17-47-58/documentos
Deliverables associated:
● D6875 - Results report: lines evaluation, experimental and advanced hybrid trials, yield validation network, and grain quality evaluations (https://tinyurl.com/ycd4jzvv)

Contributing CRPs/Platforms:
● Maize - Maize