

## INIAP ELITE FL: New rice variety for Ecuador

**Project Title:** P1671 - CIAT contribution to flagship project 5

**Description of the innovation:** In January 2020 INIAP FL ELITE was released by the National Institute of Agricultural Research (INIAP) in Ecuador. This variety was selected from the cross FL10384-2P-4-2P-M /FL05679-7P-1-1P-3P-M-F7-1P//FL8419-8P-2-1P-1P-M. INIAP FL ELITE meets the demands of the industry and consumers, in terms of milling and culinary grain quality. This variety targets the market of consumers of the Ecuadorian Sierra, who prefer long grain and crystalline rice, with high amylose and good culinary quality

**New Innovation:** No

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

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

**Geographic Scope:** National

**Number of individual improved lines/varieties:** <Not Defined>

**Country(ies):**

- Ecuador

**Description of Stage reached:** We have field observations that farmers are sowing seeds from this variety, suggesting an early stage of adoption

**Name of lead organization/entity to take innovation to this stage:** INIAP - Instituto Nacional de Investigaciones Agropecuarias (Ecuador)

**Names of top five contributing organizations/entities to this stage:** <Not Defined>

**Milestones:** No milestones associated

**Sub-IDs:**

- 11 - Adoption of CGIAR materials with enhanced genetic gains

**Contributing Centers/PPA partners:**

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

**Evidence link:**

- <https://grispnetwork.groupsie.com/files/1016521>

**Deliverables associated:** <Not Defined>

**Contributing CRPs/Platforms:**

- Rice - Rice