

## Ministry of Health and private maize industry in Kenya initiate systematic aflatoxin surveillance

**Project Title:** P339 - Better evidence on foodborne disease in target regions

**Description:** Plan for systematic aflatoxin surveillance of packaged and bulk maize, jointly designed by the Ministry of Health, Cereal Millers Association of Kenya, IFPRI, and the University of Nairobi.

**Is new?:** No

**Stage of Maturity of the Process:** Stage 1

**Policy/Investment Type:** Policy or Strategy

**Amount:** <Not Applicable>

**Geographic Scope:** National

**Country(ies):**

- Kenya

**Outcome Impact Case Report:**

**Innovations:**

- I1435 - Quality control approach for testing maize for aflatoxin combined with commercial labeling of maize meal products as aflatoxin-safe (<https://tinyurl.com/2j5lycpr>)

**Narrative of Evidence:** <Not Provided>

**Milestones:**

- At least 3 intergovernmental agencies (WHO, FAO, WB, RECS, OIE) adapt evidence on policy and regulatory advice for food safety in informal markets to member states

**Sub-IDOs:**

- 18 - Appropriate regulatory environment for food safety
- 17 - Reduced biological and chemical hazards in the food system

**Contributing Centers/PPA partners:**

- IFPRI - International Food Policy Research Institute

**Contributing CRPs/PTF:**

- A4NH - Agriculture for Nutrition and Health