

## With PIM support, the Department of Agriculture is crafting a policy to help farmers with low rice productivity either diversify their production or completely shift to more profitable, high-value crops.

**Project Title:** P656 - 1.1.2 Improved Quantitative Strategic Foresight Modeling Tools and Applications

**Description:** <Not Defined>

**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):**

- Philippines

### Outcome Impact Case Report:

- 2652 - PIM research informs agricultural policies aimed at ensuring the long-term success of the 2018 Rice Tariffication Act in the Philippines (<https://tinyurl.com/2xn6uwq9>)

**Innovations:** <Not Provided>

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

### Milestones:

- Decision makers at global level use foresight knowledge products and findings in their strategies and priorities

### Sub-IDOs:

- 5 - Diversified enterprise opportunities
- 41 - Conducive agricultural policy environment

### Contributing Centers/PPA partners:

- IFPRI - International Food Policy Research Institute

### Contributing CRPs/PTF:

- PIM - Policies, Institutions, and Markets