# Project for the Implementation of a Mechanism for Food and Agricultural Risks Management

<table>
<thead>
<tr>
<th>Line Ministry</th>
<th>Ministère de l'agriculture et des aménagements hydrauliques [Ministry of agriculture and hydraulic installations (MAAH)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Justification</td>
<td>Need to develop resilience of agro-sylvo-pastoral sector stakeholders who face natural hazards (water deficit, locust threat and other natural disasters)</td>
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<tr>
<td>Geographical focus</td>
<td>National territory</td>
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<tr>
<td>Duration</td>
<td>2016-2020</td>
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<tr>
<td>Sector and sub-sector of activity</td>
<td>Agriculture / Agro-sylvo-pastoral production</td>
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<tr>
<td>Overall objective</td>
<td>Create a favorable environment for a competitive private market for insurance products</td>
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</tbody>
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## Specific objectives
- Strengthen infrastructures for measurements of essential climate parameters to scale up agricultural insurance
- Collect, process and consolidate the databases required to conduct specific studies in agricultural risk management
- Conduct studies for the development of insurance products and other agricultural risk management instruments
- Create a unifying framework for agricultural risk management initiatives
- Train and raise awareness of the rural sector on agricultural risk management mechanisms

## Expected outcomes
- All municipalities in Burkina Faso are equipped with automatic weather station
- Relevant data on climate and the various agricultural enterprises are consolidated in relational databases for agro-sylvo-pastoral stakeholders
- Studies for the development of insurance products and other agricultural risk management instruments are conducted
- A unifying framework for agricultural risk management initiatives is created
- A unifying framework for agricultural risk management initiatives is created
- All groups of the rural sector stakeholders are trained and sensitized to the agricultural insurance mechanism

## Prime beneficiaries
- Agricultural producers
- Private sector stakeholders

## Components
- 1 Strengthening of infrastructures for measurements of climate parameters
- 2 Studies and Development of insurance products
- 3 Awareness raising / training of stakeholders
- 4 Testing and promotion of agricultural risk management products
- 5 Management, monitoring and evaluation of the project

## Availability of the feasibility study:
- Available
- Not available

## Total Cost:
- Secured funding: 50 000 000 000 CFA, equivalent to 76 224 509 euros
- Funding target: Funding sought

## Type of partnership sought:
- TFP
- PPP

## Contact of the focal point
(name of structure, telephone, fax, e-mail)
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