

ANGOLA



Objective: contribute to food security, nutrition and sustainable agriculture, by making the Angolan agriculture innovation system more efficient and sustainable to meet the demands of farmers, entrepreneurs and consumers.



AGRICULTURAL RESEARCH INSTITUTE (IIA)

[training; technical assistance; delivery of new technological packages]

FACULTY OF AGRICULTURAL SCIENCES (FCA)

[training; technical assistance; delivery of new technological packages]

PLANALTO SEEDS COOPERATIVE

[capacity development; delivery of improved seeds]

ACHIEVEMENTS

ORGANIZATIONS

- 11 National innovation facilitators trained
- Capacity needs assessment of 4 partnerships
- CNA of 3 organizations
- First learning event within 3 partnerships (1st learning cycle)
- Field visits to 3 partnerships







• OBJECTIVE: Improve the availability and accessibility of high quality seeds to smallholder farmers

•INNOVATIVE ASPECTS

- Seeds of improved varieties and in largescale (maize, beans and
- Creation and adaptation of grain storage technologies at low cost.

• CHALLENGES

- Unavailability of high quality seeds
- •Lack of business plan
- Lack of funding

•CD ACTIONS

- •Training in information sharing mechanisms
- Leverage and sustain funding
- Training and establishment of infrastructures for the processing and marketing of seeds.

SEEDS

CODESPA



DEVELOPMENT

OBJECTIVES: Identify and adapt improved rice varieties Improve farmer's production techniques.

INNOVATIVE ASPECTS

Study and adaptation of varieties tolerant to cold and high altitudes **Production and** multiplication of improved seeds Technical package of rice cultivation

CHALLENGES

Geographic dispersion Lack of funding

CD ACTIONS

Create incentives for coordination and promotion of meetings Improve the mechanisms for sharing information and knowledge Promote post-harvest, processing and conservation training.



ENTREPRENEURSHI

RURAL

• OBJECTIVE: Provide business opportunities to new agricultural entrepreneurs

•INNOVATIVE ASPECTS

- New technologies for the production of legumes and grains
- •Use of seeds of improved varieties
- Continuous training

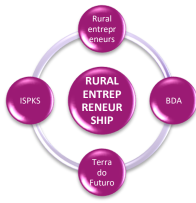
• CHALLENGES

• Lack of a business plan

•CD ACTIONS

- Formalize the partnership
- Develop a strategic plan to boost the partnership activities
- Creation of mechanisms to attract funding.





NEXT STEPS

- 2nd learning cycle for capacity development (refinement & reflection event and field visits)
- Validation of organization's CNA
- Market Place: to broker partnerships to support the implementation of the coaching plans
- Policy roundtables for influencing and enhancing the enabling environment to foster and promote CD for AIS
- Establishing a national platform

Country Team

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FCA

