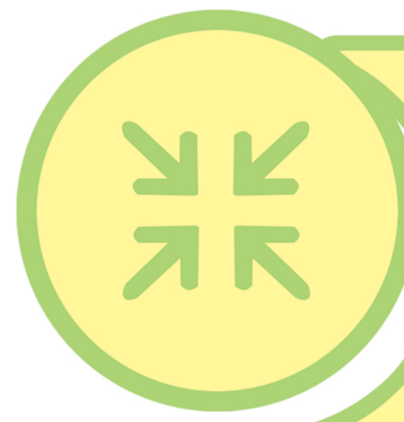


Arab Organization for Agricultural Development (AOAD)

Regenerative Integrated Entrepreneurial Engagement Module (RIEEM)



End Results and Impact

Impact

Sustainable food and livelihoods security of people in agriculture and rural setup

Effects

- 1. Efficient, productive and resilient agri-food systems
- 2. Effective management and governance of agricultural resources
- 3. Integrated agricultural trade and responsible/effective investment



Types of Interventions

Technical Interventions

- 1. High yielding varieties and breeds
- 2. Good soil management practices
- 3. Suitable agronomic practices
- 4. Best water use techniques

Institutional Interventions

- 1. Integrated frameworks
- 2. Effective set of policies and legislations on production, marketing, investment & trade
- 3. Efficient organizational setup of farmers' groups

Creative and Transformative Modules of packaging Interventions

- 1. Programs and initiatives of AOAD strategies
- 2. GAP, good agricultural practices
- 3. RAS, rural advisory services
- 4. Entrepreneurial engagement for value_chain development



The Agri-food Systems

Refers to all agricultural and non_agricul_ tural systems that produce food commod_ ities or their elements.

There are various ways of categorizing agrifood systems and the most common are:

First:

- 1. Rural agri_food systems
- 2. Urban agri_food systems

Second:

- 1. Crop_based agri_food systems
- 2. Animal_based agri_food systems
- 3. Forest_based agri_food systems
- 4. Fishery_based agri_food systems

Third:

- 1. Intensive systems
- 2. Extensive systems

Fourth:

- 1. Traditional/subsistence systems
- 2. Modern/efficient systems



Agricultural Resources

- There are four agricultural resources that underpin farming and agrifood systems:
- 1. Land
- 2 Water
- 3. Plant & animal genetic resources
- 4. Climate



Strategic objectives of AOAD Strategy 2020_2030

- 1. Efficient, progressive, competitive and sustainable agricultural sector in Arab Region through focused interventions to transform agrifood systems.
- 2. Maintenance, growth and good management/governance of agricultural resources (land, water, plant/animal genetic resources & climate) in Arab Region.
- 3. Integration and complementarity of agricultural investment and trade of Arab Region in compliance with international standards and measures.
- 4. Rural prosperity in Arab countries through transformative, sustainable and resilience_building interventions to upgrade rural setup.
- 5. Knowledge generation and sharing (knowledge Hub) for enhanced capacity building through state_of_the_art communication, networking and advocacy means



(10) Core & Operational Principles

- 1. Partnerships with private sector & civil society organization (technical and resource)
- 2. Looking to root causes before symptoms and value good governance
- 3. Critical analysis to identify critical constraint & overarching opportunities
- 4. Enterprenorship engagement to fast track intended transformation
- 5. Priority setting for focused engagement
- 6. Advocacy and lobbing in partnership with development actors
- 7. Entrench in local initiatives and operational platforms
- 8. Advocate & engage in state_of_art information sharing

