



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-agricultural systems that produce food commodities or their elements.

There are various ways of categorizing agri-food 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 agri-food 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 agri-food 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. Entrepreneurship engagement to fast track intended transformation
5. Priority setting for focused engagement
6. Advocacy and lobbying in partnership with development actors
7. Entrench in local initiatives and operational platforms
8. Advocate & engage in state-of-art information sharing
9. Value transparency, effectiveness, strategic thinking of AOAD
10. Value and line up with sustainable development goals