

# Mediterranean Organic Agriculture Department





2000

Start of Master in ABM

1999

Creation of MOAN (Mediterranean Organic Agriculture Network)

1998

Bioitalia - Sinab  
Start of short term training

1997

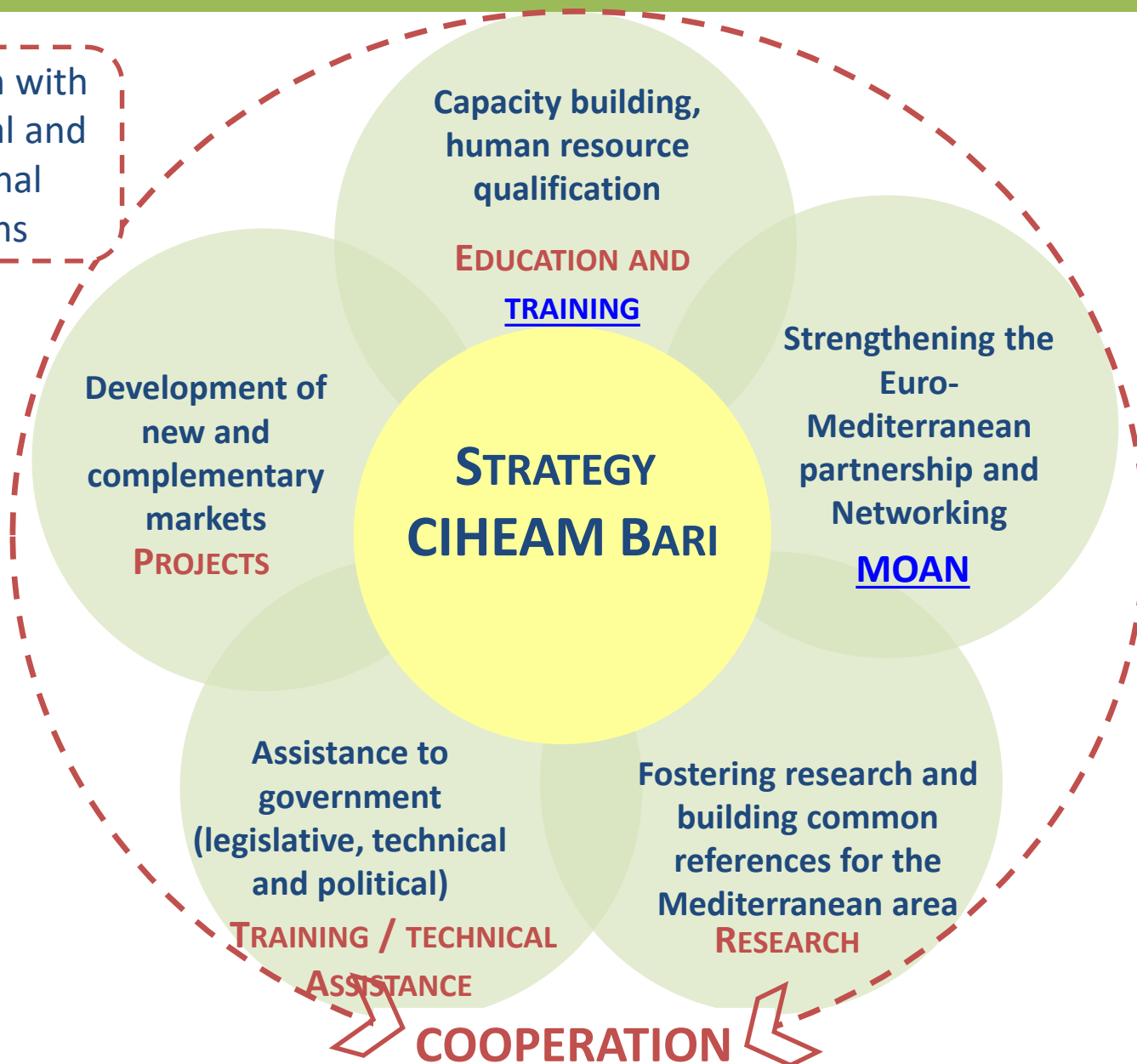
7th Conference AgriBioMediterraneo and establishment of IFOAM Mediterranean Group with Secretariat at CIHEAM- Bari

1996

BIOPUGLIA: demonstration action for the development of organic agriculture in Apulia Region

# ORIENTATION AND TOOLS

Collaboration with  
local, regional and  
international  
institutions





**Socio-economics, Policy and Marketing**



**Pests and Diseases Management**

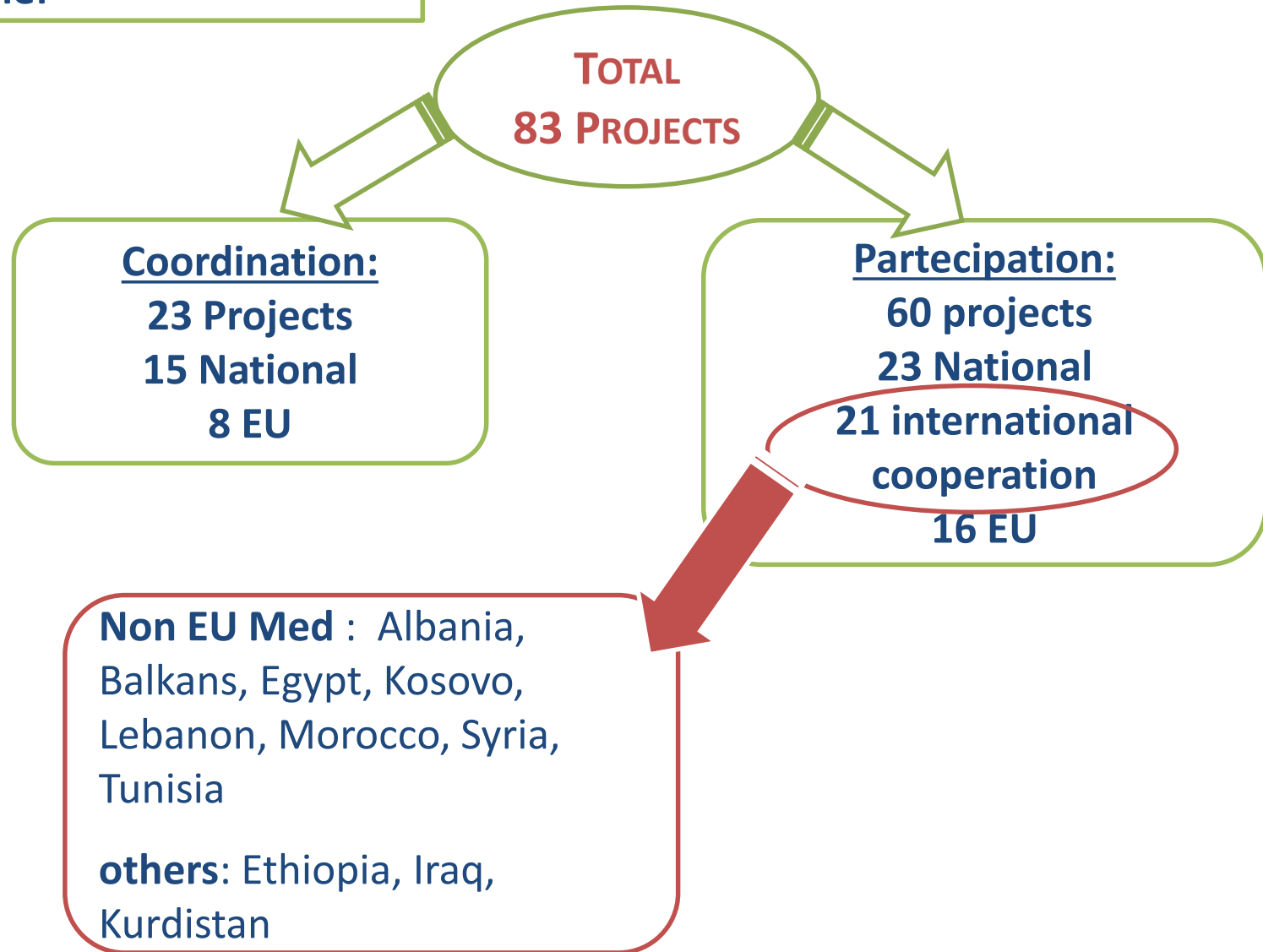


**Soil Fertility Management**



**Sustainability of Agricultural and Natural Systems**

## In brief



## Focus MOAN

### HISTORY AND EVOLUTION

**1999** - MOAN foundation as network of experts in Med O.A.

**2006** - MOAN became an institutional network gathering MoA's from 16 countries

**2014** - 23 member countries

**2016** - **10° anniversary** → new organisation with a charter that establishes rules and guidelines, to be discussed in Paris, June 7-10



### OBJECTIVES

1. Creating **working partnerships** to share and solve common problems and work together on common strategies for the development of O.A. in the Med
2. Encouraging **exchange and cooperation** among ministries and institutions concerned with O.A. in the Med as well as among national organic networks and communities
3. **Popularizing the rationale of organic agriculture** and its multifaceted impacts in the Mediterranean

### MISSION

Is a tool for decision makers to exchange **data, information, knowledge, standards and good practices** related to O.A. and value chains, to share common strategies for its further development in the Med area and to valorise its potential and identity in the global debate

**23 member countries**  
**24 Ministries of Agriculture**



## Focus *Xylella fastidiosa*

### Attività del settore biologico nell'ambito della *Xylella Fastidiosa*:

- Redazione di una **strategia di prevenzione** e controllo del vettore della malattia (*Philenus spumarius*) nell'ambito degli oliveti salentini
- Organizzazione e partecipazione di un **seminario tecnico** a Sternatia (LE) in collaborazione con Federbio
- Partecipazione a **progetto di ricerca** CREA/Mipaaf su *Xylella fastidiosa* con attività inerenti la difesa fitosanitaria
- Partecipazione a **incontri e workshop internazionali** di ricerca (Milano EXPO e Bruxelles)
- **Prove di efficacia di un prodotto** ammesso contro *Philenus spumarius* nell'ambito del Centro di Saggio CIHEAM-IAMB
- **Tesi di dottorato** in collaborazione con l'Università di Bari di carattere entomologico sul vettore della malattia
- Partecipazione alla scrittura del **Progetto Horizon 2020** denominato "XF-Actors" sviluppando attività di prevenzione e difesa contro il vettore e valutazione del pest risk assessment
- Partecipazione alla **Task Force della Regione Puglia** finalizzata alla strategia di controllo della malattia in agricoltura biologica
- Partecipazione al **programma RISE** – Support Action Europea coordinata dal CIHEAM - IAMB

# TRAINING AND EDUCATION

## MASTER COURSE

Since 2000  
242 students  
162 Master thesis  
30 countries

## SHORT COURSES & ON DEMAND

Since 1998  
1000 students  
32 courses/9 countries

## PHD

Since 2004  
21 students (8 on-going)  
Agreement with 4 Universities



## SUMMER TRAINING

Since 2003  
42 Students  
COST: 30 part/20 countries

## ERASMUS MUNDI

Since 2013  
21 students  
15 countries

## E-LEARNING

Since 2006  
158 Students /22 countries  
7 courses (Arabic, French,  
English)  
Ok-Net



## The Master of Science Programme in “Mediterranean Organic Agriculture”

**First Year: 60 ECTS**  
Courses 53 ECTS  
Individual Project 7 ECTS  
(Duration: 30 weeks)  
**Diploma: “Post Graduate Specialization”**

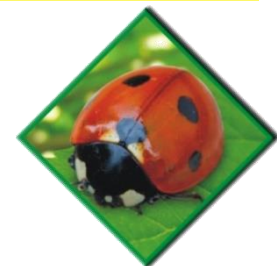
### Course contents

- Unit I: Introductory Disciplines
- Unit II: Introduction to Organic Agriculture
- Unit III: Soil fertility management
- Unit IV: Insect, disease and weed management
- Unit V : Global Markets and Marketing for Organic Agro-Food Products
- Unit VI: Organic farming economics, policy development and social aspects
- Unit VII: Organic Standards and Legislation
- Unit VIII: Organic Mediterranean Commodities Production
- Unit IX: Quality, Safety and Post-Harvest Handling of Organic Crops
- Unit X: Individual project

### Topics generally available for MSc theses

- Cropping systems and soil fertility management, quality of agricultural products and by-products recovery
- Biocontrol and biomolecules
- Agricultural systems sustainability analyses
- Economic and market analyses
- Socio-economic aspects and development policies

**Second Year: 60 ECTS**  
Courses 10 ECTS  
Research thesis 50 ECTS  
(Duration: 12 months)  
**Master of Science Degree 120 ECTS**



## At IAMB

	<b>Al-Bitar Lina</b>		<b>Baser Nuray</b>		<b>Bteich Marie Reine</b>		<b>Calabrese Jenny</b>
	<b>Callieris Roberta</b>		<b>Lamaj Flutura</b>		<b>Marti Giorgio</b>		<b>Mohamad Ramez</b>
	<b>Perrino Enrico Vito</b>		<b>Proscia Angelo</b>		<b>Pugliese Patrizia</b>		<b>Tucci Michele</b>
	<b>Verrastro Vincenzo</b>		<b>Viti Rosalia</b>				

## At MiPAAF in Rome

	<b>Crescenzi Fabiana</b>		<b>Guarrera Luigi</b>		<b>Mamone Capria Fulvio</b>
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## PhD students

	<b>Hanoun Sadek</b>		<b>Thlijene Nadia</b>		<b>Al - Wanney Deaa</b>		<b>Madzaric Suzana</b>		<b>Sefa Valdete</b>		<b>Tlais Malak</b>
											<b>Wieczynska Justyna</b>