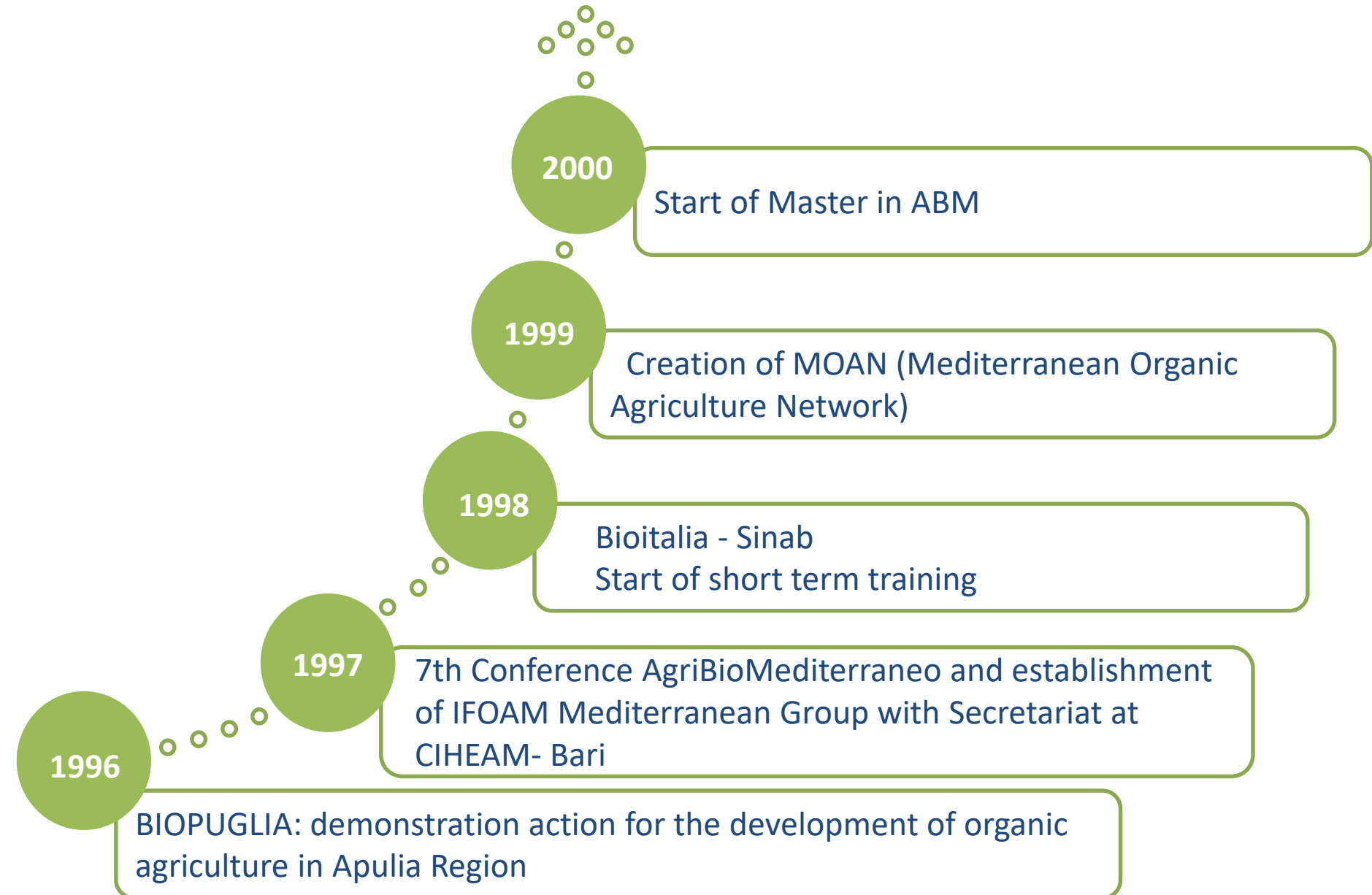


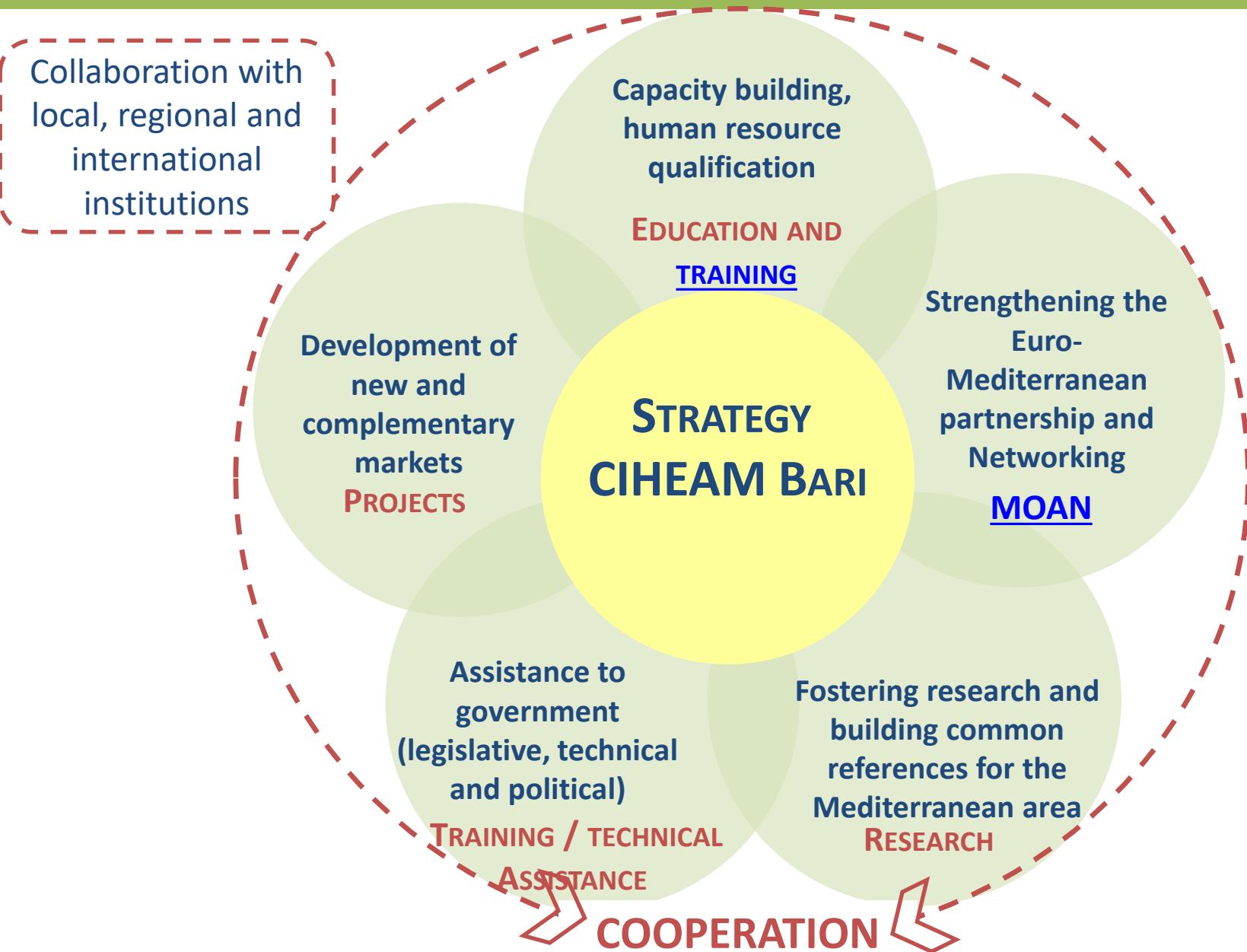
Mediterranean Organic Agriculture Department



BRIEF HISTORY



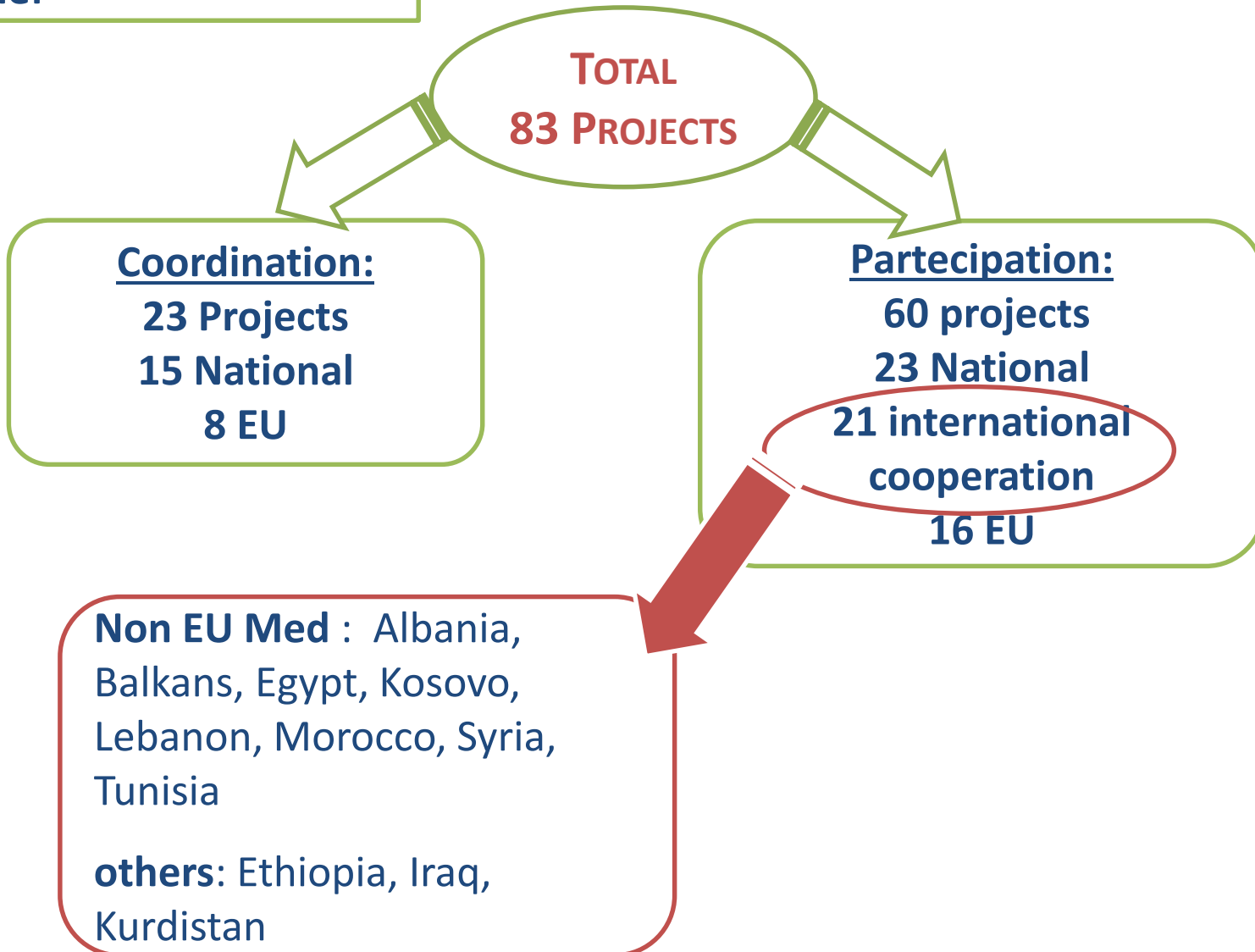
ORIENTATION AND TOOLS





COOPERATION / RESEARCH / DEVELOPMENT

In brief



COOPERATION / RESEARCH / DEVELOPMENT

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



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

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

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



TRAINING AND EDUCATION

The Master of Science Programme in “Mediterranean Organic Agriculture”



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

First Year: 60 ECTS

Courses 53 ECTS

Individual Project 7 ECTS

(Duration: 30 weeks)

Diploma: “Post Graduate Specialization”

Second Year: 60 ECTS

Courses 10 ECTS

Research thesis 50 ECTS

(Duration: 12 months)

Master of Science Degree 120 ECTS



STAFF



At IAMB

	Al-Bitar Lina		Baser Nuray		Bteich Marie Reine		Calabrese Jenny
	Callieris Roberta		Lamaj Flutura		Marti Giorgio		Mohamad Ramez
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	Verrastro Vincenzo		Viti Rosalia				



At MiPAAF in Rome

	Crescenzi Fabiana		Guarrera Luigi		Mamone Capria Fulvio
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PhD students

	Hanoun Sadek		Thlijene Nadia		Al - Wanney Deaa		Madzaric Suzana		Sefa Valdete		Tlaiss Malak
											Wieczynska Justyna