List of reports
Mediterranean Organic Agriculture
CONTENTS

A.Y. 2000-2001 ........................................................................................................ 3
A.Y. 2001-2002 ........................................................................................................ 6
A.Y. 2002-2003 ........................................................................................................ 8
A.Y. 2006-2007 ....................................................................................................... 10
A.Y. 2007-2008 ....................................................................................................... 11
A.Y. 2008-2009 ....................................................................................................... 12
A.Y. 2009-2010 ....................................................................................................... 13
A.Y. 2010-2011 ....................................................................................................... 15
A.Y. 2011-2012 ....................................................................................................... 16
A.Y. 2012-2013 ....................................................................................................... 17
A.Y. 2000-2001

[1.] CHEHIDI Hatem (*Tunisia*)
Agro-environmental indicators to assess and monitor sustainability of organic farming system.

[2.] HALA Fouad Ewis (*Egypt*)
Soil solarization high light in mediterranean organic agriculture.

[3.] EL KHOURY HANNA Youssef (*Lebanon*)
Study on the introduction of organic table grape vine in Bekaa Valley.

[4.] IYED Kacem (*Tunisia*)
Biological control of aphids in organic tomato crops under greenhouse.

[5.] KOÇ Fulya (*Turkey*)
Biological control of soil-born fungi diseases on vegetables.

[6.] EL CHIHNY Rima (*Lebanon*)
Certification bodies and procedures in Lebanon.

[7.] HAZEM Yaseen (*Palestine*)
Composting in organic farming.

[8.] BTEICH Marie Reine (*Lebanon*)
Conversion to organic farming: an introductory study.

[9.] SAIBI Zahir (*Algeria*)
Converting olive groves to organic management in Algeria.

[10.] JAOUADI Imen (*Tunisia*)
Evolution of organic market in Europe.

[11.] EL MALOUI Hamid (*Morocco*)
[12.] ELGHARABLY Ahmed Galal (Egypt)
Impact of organic farming on soil fertility.

[13.] ZIANE Djamila (Algeria)
Importance of green manuring in organic farming.

[14.] EL-TOUBAJI Said (Syria)
Open field tomato production under organic farming system.

[15.] HALLAÇ Filiz (Turkey)
Organic sweet cherry production in the Isparta provinces of Turkey.

[16.] HAFID Hicham (Morocco)
Pest control in organic citrus orchards: the case of California red scale in Morocco.

[17.] EL NAGGAR Ahmed Hamdy (Egypt)
Phosphorus fertilization under organic farming system.

[18.] LI Zhifang (China)
Practical advice on nitrogen management in organic farming.

[19.] BARAKAT Mais (Palestine)
Proposal for organic management olive productivity in Palestine.

[20.] LAÂNAYA Rachid (Morocco)
Management of soil fertility in organic citrus orchards in Souss-Massa (South of Morocco).

[21.] AHMETAJ Luan (Albania)
Medicinal plants in Albania under organic farming system.

[22.] RABIC Nina (Bosnia–Herzegovina)
Organic agriculture in plum cultivation: case study in Bosnia and Herzegovina.

[23.] ROSSI Michele (Italy)
Rabbit organic breeding.
[24.] **ZNAÏDI Ibrahim El Akram** (*Tunisia*)
Sheep and goat organic meat production in the Mediterranean region.

[25.] **MUN'EM Ahmed Abdel** (*Palestine*)
Towards organic gardening.
A.Y. 2001-2002

[26.] KOCHBATI Héla (Tunisia)
Application of mass trapping to olive fruit fly.

[27.] BOUSSAAD Latifa (Morocco)
Biological control of the olive fly Bactrocera oleae (Gmelin) by Opius concolor (Szepl)

[28.] ABED Mahmoud (Palestine)
Compost management and uses in organic agriculture.

[29.] DJURIC Branko (Bosnia & Herzegovina)
Control of Lobesia Botrana (Den. et Schiff) in organic table grapevine in South Bosnia-Herzegovina.

[30.] EL GHARRAS Youssef (Morocco)
Control of Planococcus citri (Risso) and Pseudococcus longispinus (Tar. Tozz.) in organic citrus orchards in Morocco.

[31.] BEJI Sadreddine (Tunisia)
Introduction of organic bovine milk in Tunisia.

[32.] KHORCHANI Slaheddine (Tunisia)

[33.] BALKAR Ghada (Syria)
Lettuce production under organic farming in Syria.

[34.] ZOUBIR Haddou (Algeria)
Medicinal plants in organic agriculture in Algeria.

[35.] SFEIR Thérèse (Lebanon)
Methodologies for evaluating organic farming performance: a way to sustainable development.
[36.] FARES Roula (Lebanon)
Organic agriculture: a solution to limit environmental problems in Lebanon.

[37.] OZTURK Emel (Turkey)
Quality in organic production: a general overview.

[38.] NIKOLIC Jovan (Montenegro)
Soil fertility management in viticulture in Montenegro.

[39.] AYOUB Mohamed (Morocco)
Study on the introduction of organic tomato greenhouse in Massa plain Agadir South Morocco.
A.Y. 2002-2003

[40.] MOUSA Sami Abdel Kariem (Palestina)
Organic food market in European countries.

[41.] JAAFAR Abdel Mohaimn (Syria)
The importance and effects of inter-cropping and crop rotation on organic agriculture.

[42.] BEN MOUSSA Hajra (Tunisia)
Recovering equilibrium by food chains in organic agriculture.

[43.] CAVOSKI Ivana (Serbia e Montenegro)
Recycle of biomass and composting organisation on-farm scale in organic agriculture.

[44.] EL BILALI Hamid (Morocco)
Socio-economic aspects of the conversion in organic agriculture.

[45.] JAMEA El Mostafa (Morocco)
Soil fertility management in organic viticulture.

[46.] SALAME Nadine (Lebanon)
Support policies for organic agriculture.

[47.] DULJA Xhevaire (Albania)
Systems of indicators for the assessment of sustainability of organic farms.

[48.] COLAK Aysegul (Turkey)
Tillage and soil conservation techniques.

[49.] STANISIC Natasa (Serbia and Montenegro)
Use of fertilisers authorised by legislation in organic agriculture.

[50.] MAMEN Nassima (Algeria)
Use of Orius spp. in organic agriculture.
[51.] EL SAID Mohamed El Said (Egypt)
Using beneficial insects in organic agriculture.

[52.] HIZEM Amel (Tunisia)
Relationship between livestock and environmental protection.

[53.] ALBAKRI Mamoun (Jordan)
The role of animals on organic farm.

[54.] ZHOU Qing (China)
The role of legumes in organic agriculture.

[55.] MUDERRISZADE Mahir (Turkey)
Mating disruption for the control of Lobesia botrana.

[56.] TAHIRI Hassan (Morocco)
Analysis of articles and comments related to the last editions of IFOAM basic standards.

[57.] ALTUNBAY Gulfem (Turkey)
Biodiversity in organic agriculture.

[58.] TOJCIC Tomislav (Croatia)
Control of olive fly: substances authorised by the law.
A.Y. 2006-2007

Section VII: Introduction to basic scientific research

[59.] Working Group 1. Estimating the critical period of weed competition in *Faba Bean*.
GVERIC Drago (Bosnia & Herzegovina)
ABDELRAHMAN Hamada Mohamed (Egypt)
TURENJANIN Natasa (Serbia)
AL NAYEF Mohammad (Syria)

[60.] Working Group 2. Effects of mulching on soil moisture and crop yield.
XU Qi (China)
AL KHREISAT Areej (Jordan)
MOHANAD Zraik (Syria)
NASSER Amer (Syria)
BAHOUAOUI Mohamed Ali (Tunisia)

BEAINY Georges (Lebanon)
FAWAZ Hiba (Lebanon)
ROUINI Imad Eddine (Morocco)
SBAIHAT Layth (Palestine)

ZEQUIRI Alketa (Albania)
ABADA Samir (Algeria)
FAWAZ Al Sehli (Syria)
BILEN Emre (Turkey)
A.Y. 2007-2008

Section VIII: Practical activities

[63.] Working Group 1. Estimating the critical weed competition period in *Faba bean*.
LUARASI Marsela (*Albania*)
DEBS Philippe (*Lebanon*)
MRAIHI Mohamed (*Tunisia*)
BAYSAL Damla (*Turkey*)
UNAL Mehmet (*Turkey*)

[64.] Working Group 2. Soil management and resiliency to drought.
ARAAR Hakima (*Algeria*)
BOUZEBBOUDJA Fatima (*Algeria*)
ABD EL HAMEED Emad (*Egypt*)
EL SHAFIE Hazem (*Egypt*)

[65.] Working Group 3. The effects of mulching on soil moisture and crop yield (*Broccoli* *Brassica oleracea* var. Italica).
ABBAS Sadek (*Iraq*)
MOHAMED Ramez (*Syria*)
TARRAF Waed (*Syria*)
MHANNA Yahya (*Syria*)

ALHAJJ Ali Salem (*Libya*)
EL HACHEM Nidale (*Lebanon*)
EL FARTASS Badr (*Morocco*)
GUENICHI Hasnia (*Tunisia*)
A.Y. 2008-2009

Section IX: Practical activities project

[67.] Working Group 1. Estimating the critical weed competition period in Faba bean in Apulia region
   LUARASI Linda (Albania)
   ATALLAH Oussama (Lebanon)
   HECHMEH Nada (Lebanon)
   OZSOY Nazire (Turkey)

[68.] Working Group 2. Effect of different mulch on abiotic and biotic factors and broccoli crop yield in Apulia region.
   AZZAHIB Bahcine (Morocco)
   AIT GHRIB Lahcen (Morocco)
   MECHRI Mouna (Tunisia)
   HMID Amine (Tunisia)

   HALLAM Tayeb (Algeria)
   AWAD Fatma Alzhraa (Egypt)
   RAGAB Tarek (Egypt)
   SHAABAN Ahmed (Libya)
A.Y. 2009-2010

Section X: Practical activities report

[70.] **ISMAILI Klodian (Albania)**
Estimating weed seed bank and the critical period of weed control in faba bean (*Vicia faba* L), in Apulia Region.

[71.] **MOHAMED Mohamed Sayed Mostafa (Egypt)**
Intercropping of cereals and legumes for increasing yield production and controlling weed and insects under organic farming system.

[72.] **MAGHAWRY Ghadir Abd El-Aziz (Egypt)**
The effect of intercropping system on barley and wheat yield and weed suppression and insect pest.

[73.] **MIHRETEAB Habte Tsehaye (Eritrea)**
Effect of Mulch on environmental factors and Broccoli (*Brassica oleracea* L. Marathon CV hybrid F1) yield.

[74.] **SCARAGGI Chiara (Italy)**
Faba bean in Apulia Region: estimating the critical weed competition period and exploring the weed seed bank.

[75.] **FOUANI Hiba (Lebanon)**
Estimating the critical weed competition period and exploring the weed seed bank in Faba bean in Apulia region.

[76.] **SEBAALY Zeina (Lebanon)**
The effect of intercropping of cereals and legumes regime on yield and weeds suppression.

[77.] **BANANI Houda (Morocco)**
Effect of mulch on environmental factors and broccoli agronomic performance.

[78.] **MEHDI Mourad (Morocco)**
Effect of mulch on environmental factors and broccoli yield.

[79.] **JARRAR Mohammed (Palestine)**
The effect of intercropping on crop yield, weed suppression and plant health.

[80.] CRISÓSTOMO Catarina (Portugal)
Faba bean (*Vicia faba* L.) under Mediterranean conditions and organic management: Weed seed bank assessment and estimation of the critical period of weed competition.

[81.] DHAKER Hlayem (Tunisia)
Effect of different mulch on environmental factors and broccoli growth in Apulia region.

[82.] ASLAN Hüsnü Burçay (Turkey)
Effect of intercropping with cereals and legumes on yield and weed suppression in Apulia region.
A.Y. 2010-2011

Section XI: Practical activities reports.

[83.] Effect of Soil Amendments and Organic Fertilizer on Yield Parameters of Rapa (Brassica rapa L. subsp. sylvestris L. Janch. var. esculenta Hort.)
KIDANE Hailemelekot Teklu (Ethiopia)
Mulugheta Tesfamichael Solomon (Eritrea)
Hailemelekot Teklu Kidane (Ethiopia)
Sereen Bou Zein Eldeen (Lebanon)
Justyna Wieczyńska (Poland)
Kon Firat (Turkey)

[84.] Effect of mulch on organic lettuce yield and weed control
ADEL ABD EL AZIZ (Egypt)
ADMANE Naouel (Algeria)
Ben Amara Mouha (Tunisia)
AZZI Loubna (Morocco)
A.Y. 2011-2012

Section XII: Practical activities report.
Organic farming management of Broccoli under Mediterranean conditions.

[85.] Nertila ÇURRI (Albania)
RENANE Rachida (Algeria)
MADZARIC Suzana (Bosnia and Herzegovina)
HASHEM Shadi (Egypt)
ZEINHOM SAYED SALAMA Nada (Egypt)
DAGNACHEW Ababu Y. (Ethiopia)
AL-DABBAG Alhan Hashim Sheet (Iraq)
BAYESH Sadeq Hanoon (Iraq)
AL-KHAFAJI Ahmed A.K. (Iraq)
AL-MUSAWI Ahmad (Iraq)
ALTAWARAH Sahim (Jordan)
OUANTAR M’barek (Morocco)
KULLAB Yazan (Palestine)
ALWANNEY Deaa (Syria)
BRAHIM Sahar (Tunisia)
ŞAHIN Meltem (Turkey)
A.Y. 2012-2013

Section XIII: Practical activities report.
Organic farming management of Brassica rapa under Mediterranean conditions

[86.] TURK Jelena (Bosnia and Herzegovina)
ABOU AHEHATA Yasmin E. (Egypt)
ZAID Ne’ma M. (Egypt)
AL-HARAHSHA Mohammad (Jordan)
MUHADRI Luarza (Kossovo)
KHALIFEH Dunia (Lebanon)
TLEIS Malak (Lebanon)
VASILEVA Brankica (Macedonia)
BROUTOU Oussama (Morocco)
ABED Ahmed (Palestine)
BEN WADA Hind (Tunisia)
TAŞKIN Eren (Turkey)