

#### Adeeb Abuobaid

**Nationality:** Jordanian

Date of Birth: 04 September, 1971

Place of Birth: Zarqa

Gender: Mr.

Mobile: +962795058006

Email: dr.adeeb\_abuobaid@hotmail.com

### **Experiance**

2002 - 2008 Researcher of Field Crops

2009 - Present Director of Al-Khaledyah Saline Research Station, Mafraq, Jordan.

### **Experiance**

2002 - 2008 Researcher of Field Crops

2009 - Present Director of Al-Khaledyah Saline Research Station, Mafrag, Jordan.

### **Experiance**

2002 - 2008 Researcher of Field Crops

2009 - Present Director of Al-Khaledyah Saline Research Station, Mafraq, Jordan.

### **Experiance**

2002 - 2008 Researcher of Field Crops

2009 - Present Director of Al-Khaledyah Saline Research Station, Mafraq, Jordan.

# **Research Projects Funded by National Organizations**

Adaptation to climate change in WANA marginal environments through sustainable crop and livestock &

diversification (2010-2014).
Fund by IFAD, AFESD, IDB, OFID, major partner International Center for Biosaline Agriculture (ICBA). Regional participant countries UAE, Jordan, Oman, Egypt, Syria, Tunisia, Yemen and Palestine.

Team: ICBA: A. Al-Dhakeel (reginal PI), B. Degefa and N. Rao. NCARE: M. Al-Rifaee (national PI) A. Abu Obied and M. Abdullah.

Safe use of treated wastewater in the Arab agriculture (2011-2014).

Fund by ACSAD and ICBA. Regional participant countries UAE, Jordan, Oman, Egypt, Syria, Tunisia, Yemen and Palestine.

Team: ACSAD: Omar Juzdan (regional PI)

ICBA: A. Al-Dhakeel (regional PI). NCARE: M. Al-Rifaee (national PI) A. Abu Obied and M. Abdullah.

 Conservation versus conventional forage cultivation for lambs feeding under saline irrigated conditions (2013-2018).

Fund by International Center for Agricultural Research in the Dry Areas (ICARDA). Team: ICARDA: A. Serkan (PI), M. Rekik, H. Cicek, S. Loss, and H. Haddad.

NCARE: M. Al-Rifaee (national PI), A. Abu Obied and M. Abdullah.

 Evaluating and domesticating wild edible, forage and medicinal species under saline conditions (2009-2015). Fund by NČARE.

Team: M. Al-Rifaee (PI), K. Abu Layla, M. Souf, A. Abu Obied and M. Abdullah

 Evaluating and domesticating wild edible, forage and medicinal species under saline conditions (2009-2015). Fund by NČARE.

Team: M. Al-Rifaee (PI), K. Abu Layla, M. Souf, A. Abu Obied and M. Abdullah.

 Conservation versus conventional forage cultivation for lambs feeding under saline irrigated conditions (2013-2018).

Fund by International Center for Agricultural Research in the Dry Areas (ICARDA).

Team: ICARDA: A. Serkan (PI), M. Rekik, H. Cicek, S. Loss, and H. Haddad.

NCARE: M. Al-Rifaee (national PI), A. Abu Obied and M. Abdullah.

 Evaluation of rapeseed local wild accessions and introduced cultivars for biofuel production under saline and treated wastewater (2010-2012).

Fund by Jordan Scientific Research Fund (SRF).

Team: M. Al-Rifaee (PI), A. Hamoudah, L. Al-Haddede, A. Abu Obied and M. Abdullah

 Adaptation to climate change in WANA marginal environments through sustainable crop and livestock & diversification (2010-2014).

Fund by IFAD, AFESD, IDB, OFID, major partner International Center for Biosaline Agriculture (ICBA). Regional participant countries UAE, Jordan, Oman, Egypt, Syria, Tunisia, Yemen and Palestine.

Team: ICBA: A. Al-Dhakeel (reginal PI), B. Degefa and N. Rao.

NCARE: M. Al-Rifaee (national PI) A. Abu Obied and M. Abdullah.

#### **Publications Refereed Journals**

- . A. Abuobaid. 2000. Dependence of potato yield and reproduction ratio on the weight of seed tubers. Bulletin of Bila Tserkva SAU No. 10:3-6
- A. Abuobaid. 2000. Rational potato seed growing and it's influence on the tubers yield capacity. Bulletin of Sumy SAU No. 4:11-14
- 3. A. Abuobaid. 1999. Potato growing in Jordan. 6th International Scientific and Methodic Conference "Modern Technologies, economy and Environment in Industry, Transport and Agriculture" Alushta 1999:333-337

#### **Publications Refereed Journals**

- A. Abuobaid. 2000. Dependence of potato yield and reproduction ratio on the weight of seed tubers. Bulletin of Bila Tserkva SAU No. 10:3-6
- A. Abuobaid. 2000. Rational potato seed growing and it's influence on the tubers yield capacity. Bulletin of Sumy SAU No. 4:11-14
- 3. A. Abuobaid. 1999. Potato growing in Jordan. 6th International Scientific and Methodic Conference "Modern Technologies, economy and Environment in Industry, Transport and Agriculture" Alushta 1999:333-337

#### **Publications Refereed Journals**

A. Abuobaid. 2000. Dependence of potato yield and reproduction ratio on the weight of seed tubers. Bulletin of Bila Tserkva SAU No. 10:3-6

- A. Abuobaid. 2000. Rational potato seed growing and it's influence on the tubers yield capacity. Bulletin of Sumy SAU No. 4:11-14
- 3. A. Abuobaid. 1999. Potato growing in Jordan. 6th International Scientific and Methodic Conference "Modern Technologies, economy and Environment in Industry, Transport and Agriculture" Alushta 1999:333-337

### **Presentations at Conferences and Scientific Events**

- 1. Al-Rifaee, M. K., A. Abuobaid, L. Al-Hadede, A. Hammoudeh, I. Al-Bashabsheh, M. Alabdallah, M. Shdafat. 2012. Potential animal feed source from wild and introduced rape irrigated by saline treated wastewater. International Conference on Agricultural Engineering, at Oman, Muscat, Feb. 24-26, 2013
- 2. Al-Rifaee, M. K., L. Al-Hadede, A. Hamodeh, A. Abuobied, H. Saleh, I. Bashabsheh, D. Al-Majal. 2012. Prospective use of the salt tolerant wild rape native to Jordan in biodiesel production. The European Conference & Workshop on Renewable Energy Systems, at Antalyia, Turkey 17-19 Sep., 2012
- 3. A. Abuobaid. 1999. Potato growing in Jordan. 6th International Scientific and Methodic Conference "Modern Technologies, economy and Environment in Industry, Transport and Agriculture" Alushta 1999:333-337

#### **Presentations at Conferences and Scientific Events**

- 1. Al-Rifaee, M. K., A. Abuobaid, L. Al-Hadede, A. Hammoudeh, I. Al-Bashabsheh, M. Alabdallah, M. Shdafat. 2012. Potential animal feed source from wild and introduced rape irrigated by saline treated wastewater. International Conference on Agricultural Engineering, at Oman, Muscat, Feb. 24-26, 2013
- 2. Al-Rifaee, M. K., L. Al-Hadede, A. Hamodeh, A. Abuobied, H. Saleh, I. Bashabsheh, D. Al-Majal. 2012. Prospective use of the salt tolerant wild rape native to Jordan in biodiesel production. The European Conference & Workshop on Renewable Energy Systems, at Antalyia, Turkey 17-19 Sep., 2012
- 3. A. Abuobaid. 1999. Potato growing in Jordan. 6th International Scientific and Methodic Conference "Modern Technologies, economy and Environment in Industry, Transport and Agriculture" Alushta 1999:333-337

#### **Presentations at Conferences and Scientific Events**

- 1. Al-Rifaee, M. K., A. Abuobaid, L. Al-Hadede, A. Hammoudeh, I. Al-Bashabsheh, M. Alabdallah, M. Shdafat. 2012. Potential animal feed source from wild and introduced rape irrigated by saline treated wastewater. International Conference on Agricultural Engineering, at Oman, Muscat, Feb. 24-26, 2013
- 2. Al-Rifaee, M. K., L. Al-Hadede, A. Hamodeh, A. Abuobied, H. Saleh, I. Bashabsheh, D. Al-Majal. 2012. Prospective use of the salt tolerant wild rape native to Jordan in biodiesel production. The European Conference & Workshop on Renewable Energy Systems, at Antalyia, Turkey 17-19 Sep., 2012
- 3. A. Abuobaid. 1999. Potato growing in Jordan. 6th International Scientific and Methodic Conference "Modern Technologies, economy and Environment in Industry, Transport and Agriculture" Alushta 1999:333-337

#### Presentations at Conferences and Scientific Events

- 1. Al-Rifaee, M. K., A. Abuobaid, L. Al-Hadede, A. Hammoudeh, I. Al-Bashabsheh, M. Alabdallah, M. Shdafat. 2012. Potential animal feed source from wild and introduced rape irrigated by saline treated wastewater. International Conference on Agricultural Engineering, at Oman, Muscat, Feb. 24-26, 2013
- 2. Al-Rifaee, M. K., L. Al-Hadede, A. Hamodeh, A. Abuobied, H. Saleh, I. Bashabsheh, D. Al-Majal. 2012. Prospective use of the salt tolerant wild rape native to Jordan in biodiesel production. The European Conference & Workshop on Renewable Energy Systems, at Antalyia, Turkey 17-19 Sep., 2012
- 3. A. Abuobaid. 1999. Potato growing in Jordan. 6th International Scientific and Methodic Conference "Modern Technologies, economy and Environment in Industry, Transport and Agriculture" Alushta 1999:333-337

## **Scientific Memberships**

- Jordan Agricultural Engineers Association since 1997.
- Member of Al-Khalediyah Municipality Council 2009-2012.

## **Scientific Memberships**

- Jordan Agricultural Engineers Association since 1997.
- Member of Al-Khalediyah Municipality Council 2009-2012.

## **Scientific Memberships**

- Jordan Agricultural Engineers Association since 1997.
- Member of Al-Khalediyah Municipality Council 2009-2012.

### **Scientific Memberships**

- Jordan Agricultural Engineers Association since 1997.
- Member of Al-Khalediyah Municipality Council 2009-2012.

# **Scientific Memberships**

- Jordan Agricultural Engineers Association since 1997.
- Member of Al-Khalediyah Municipality Council 2009-2012.

# **Training Courses**

- 1. Principles of irrigation systems. April 2004, National Center for Agricultural Research and Technology.
- 2. Growing crops using saline water. November 2006, International Center for Biosaline Agriculture (ICBA), Dubai, UAE
- Compressive computer skills. November 2014, National Center for Agricultural Research and Technology workshop on agriculture biodiversity promotion 11 April-24 April, 2019

# **Training Courses**

- 1. Principles of irrigation systems. April 2004, National Center for Agricultural Research and Technology.
- 2. Growing crops using saline water. November 2006, International Center for Biosaline Agriculture (ICBA), Dubai, UAE
- 3. Compressive computer skills. November 2014, National Center for Agricultural Research and Technology workshop on agriculture biodiversity promotion 11 April-24 April, 2019