



Adeeb Abuobaid

Nationality: Jordanian
Date of Birth: 04 September, 1971
Place of Birth: Zarqa
Gender: Mr.
Mobile: +962795058006
Email: dr.adeeb_abuobaid@hotmail.com

Experience

2002 - 2008 Researcher of Field Crops
2009 - Present Director of Al-Khaleedyah Saline Research Station, Mafrq , Jordan.

Experience

2002 - 2008 Researcher of Field Crops
2009 - Present Director of Al-Khaleedyah Saline Research Station, Mafrq , Jordan.

Experience

2002 - 2008 Researcher of Field Crops
2009 - Present Director of Al-Khaleedyah Saline Research Station, Mafrq , Jordan.

Experience

2002 - 2008 Researcher of Field Crops
2009 - Present Director of Al-Khaleedyah Saline Research Station, Mafrq , 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-Rifaei (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-Rifaei (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-Rifaei (national PI), A. Abu Obied and M. Abdullah.
- Evaluating and domesticating wild edible, forage and medicinal species under saline conditions (2009-2015).
Fund by NCARE.
Team: M. Al-Rifaei (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 NCARE.
Team: M. Al-Rifaei (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-Rifaei (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-Rifaei (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 (regional PI), B. Degefa and N. Rao.
NCARE: M. Al-Rifaei (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 its 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 its 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 its 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-Rifae, 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-Rifae, 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 Antalya, 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-Rifae, 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-Rifae, 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 Antalya, 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-Rifae, 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-Rifae, 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 Antalya, 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-Rifae, 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-Rifae, 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 Antalya, 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-Khaledeyah Municipality Council 2009-2012.

Scientific Memberships

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

Scientific Memberships

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

Scientific Memberships

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

Scientific Memberships

- Jordan Agricultural Engineers Association since 1997.
- Member of Al-Khaledeyah 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
 3. 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