# Iyad Abdel Afou Badran

# Personal Information

Date of birth

6/3/1974

Place of birth

Toulkarem

Marital Status

Marriage

**Nationality** 

Palestinian

Work Address

Jenin - National Agricultutre Rsearch

Center - Department of Animal

Production and Animal Health

Email: ebd26@yahoo.com

Deir Elgusun – Toulkarem – Palestine

Phone: 0097292663882

Home Address

Mobile: 0599389927

# Educational Qualifications

2004-2007 Czech University of Life Sciences – Prague – Czech Republic.

- ◆ Ph D. in Animal Science
- Institute of Tropics and Subtropics

- Control of Coccidiosis and Different Coccidia of Chicken in Selected Technologies Used in Tropics and Subtropics

1999–2002 Jordan University - Amman – Jordan

- ♦ Master in Animal Science
- ♦ Faculty of Agriculture
- Replacing Soybean Meal with different levels of Sesame and Sunflower Meal with and without Animal Sources in the Diets and their effect on Performance and Cost of Broilers.
  - ♦ Graduated: very good

1992–1996 Al-Najah National University - Nablus - Palestine.

- ♦ Bachelor's degree in Animal Production
- Faculty of Agriculture.

Graduated: very good

# Experience and Qualification in Biotechnology

15.9.2005: (Medipharm Company)

- 1- practical experience in production of probiotic supplements of animal nutrition, production of probiotic pastes for farm and PET animals, and production of powder forms of preparations.
- 2- Practical experience in company microbiological laboratory for detection and quantitative interpretation of counting of bacterial cells.

3- Theoretical knowledge about preparation and production of vaccine and immunoglobulin intended for animal nutrition and prevention of gastrointestinal disorders.

# Work Experience

1996-1997

Ministry of Agriculture-Toulkarem - Palestine

Supervisor

1997-1999

Arab Qatari Co. for Dairy production - Qatar

Responsible for nutrition and manager for dairy farm.

2002-2003 Palestine Poultry Company –Toulkarem – Palestine Responsible for nutrition in poultry company.

2002-2003 Al-Quds Open University –Toulkarem- Palestine Lecture in subject of zoology.

2008 – Until now National agriculture research center-Jenin-Palestine-Researcher and director of the department of animal research and health (Concerned about the utilization of by product in Palestine for improving animal farmers livelihood by decreasing the cost of feeding)

2008- Until now Al-Quds Open University – Jenin – Palestine – Lecturer in the subject of animal nutrition and zoology, microbiology

Lecturer in the subject of farm management, genetic and physiology

### Trainig programme

Training on ruminant fed production for Palestinian -3-14 September , 2012, serdag, Malaysia

Training on participatory approach between extension and research , 2010 , Jordan

#### **Publication**

Badran I., Lukešová D (2006): Control of Coccidiosis and Different Coccidia of Chicken in Selected Technologies used in Tropics and Suptropics, Agricultura Tropica ET Suptropica, 39(1):39-43.

BADRAN I., LUKEŠOVÁ D., SOVJÁK R., MACHANDER V. (2006): The Effect of the Additive and non –Additive Probiotic( *Enterococcus Faecium*) against Chicken Coccidia in Selected Technologies. Folia Veterinaria, 50(3):44-46.

BADRAN I., LUKEŠOVÁ D., SOVJÁK R., MACHANDER V.(2006): The Effect of the Additive and non –Additive Probiotic( *Enterococcus Faecium* ) against Chicken Coccidia in Selected Technologies. 2nd Infectious and Parasitic Diseases of Animals, University of Veterinary Medicine in Košice.ISBN 80-8077-025-5.

Badran I., Lukešová D (2007): Control of Coccidiosis and Different Coccidia of Chicken in Selected Technologies used in Tropics and Suptropics. International Ph.D. Student Conference, University of South Bohemia in České Budějovice. ISBN 978-80-7040-972-5.

BADRAN I., LUKEŠOVÁ D.(2007), Control of coccidiosis and different coccidia of chicken in selected technologies, utilization of diversity in land use systems, sustainable and organic approaches to meet human needs, Tropentag, October 9-11, , Witzenhausen,

Bdran I, Salman, M.(2011). Conservation of farm animal genetic diversity in

palestine.8<sup>th</sup> global conference on the conservation of animal genetic resources. Tekirdag, Turkey (4-8 october 2011).

**Badran, I, et al**. (2012) Prevalence and Diversity of Gastrointestinal Parasites in small Ruminants Under Two Different Rearing Systems in Jenin District of Palestine. An-Najah University Journal for Research - Natural Sciences, Volume 26, 2012

Badran et al. the effect of replacing different levels of silage on the performance of milk sheep (under publishing)

# Computer Skills

Internet, Microsoft windows, Word, PowerPoint, etc.

#### <u>Languages</u>

Arabic: "Mother tongue"

English: Reading, Writing, Conversation

Czech : Reading , Writing, Conversation

Hebrew: Reading, Writing

#### **Interest**

Computers, Swimming, Reading, License, Football, Traveling

## Plan of PhD Study

Course Title

Marks

English Very good

Poultry Husbandry Very good

Information Technology Very good

Animal Physiology Excellent

Animal Husbandry Excellent

Management Excellent

Zoohygine and Prevention Excellent

Processing and Storage Animal Origin Excellent

Animal nutrition Excellent

### Conferences

- 18-20.9.2006: The 2nd International Scientific Conference Infection and Parasitic Diseases of Animal, Košice, Slovak Republic.

- 17.4.2007: International Ph.D. Student Conference, University of South Bohemia, České Budějovice, Czech Republic.

 19.12.2007: Sustainable use of natural resources in developing countries, Czech University of Life Sciences Prague, Institute of Tropics and Subtropics.

-4-8-october.2011.8<sup>th</sup> global conference on the conservation of animal genetic resources, Tekirdag, Turkiye

25/3/2012. Agriculture scientific conference, Prevalence and Diversity of Gastrointestinal Parasites in small Ruminants Under Two Different Rearing

Systems in Jenin District of Palestine. AN- najah national university, collage of agriculture

#### committee member

# External examiner for master thesis

- -baher mahmoud ode abu gazal-different estrus induction protocols during the non-breeding season in assaf ewes , 2011, al najah university -kamal jamal jamel isa, performance and lipid profile of broilers fed two medical plants, 2011, al najah university
- -hakim ahmad al bast, the effect of force molting method on post molt performance of laying hens, 2011, al najah university
- -muhannad mazen darwazeh, effect of rumen filterate fermented wheat bran on performance of finishing broiler chicken, 2010, al najah university