

## Curriculum vitae

**Name:** Luaay Kahtan Khalaf Alani

**Place & Date of birth:** Baghdad 22<sup>nd</sup> Aug. 1978

**Marital status:** Single

**Corresponding address:** Mr. Luaay Kahtan khalaf  
Plant Protection Department  
College of Agriculture / University of Baghdad  
Abu Ghraib, Baghdad, Iraq  
Email: Luaay\_kalani@yahoo.com

**Permanent address:** P.O. Box 47160 , Jadria Iraq



### Educational background:

- BSc in Agriculture (Plant Protection) 1996-2000.
- MSc in Agriculture (Entomology-Acarology) 2002-2004.

### Title of MSc thesis:

" Ecological and Biological Studies to the Broad Mite *Polyphagotarsonemus latus* (Banks) (Acari: Tarsonemidae) On Potato In The Middle of Iraq "

### History of scientific work:

- 2000 – 2002 in Glass houses farm in Al Nahrawan and in purification of seed. Factory, belong to the Iraqi seed production.
- 2002 – 2004 MSc in college of Agriculture.
- 2005 – 2008: Assist Lecturer / College of Agriculture.
- 2008 – Now Lecturer / College of Agriculture.

### Conferences attended:

1. First scientific symposium future horizons for Agriculture mechanization development – University of Baghdad College of Agriculture (Iraq 2006).
2. 9<sup>th</sup> Arab Congress of Plant Protection (Syria 2006).
3. 6<sup>th</sup> Jordan Congress for the Agriculture Scientific (Jordan 2007).
4. 6<sup>th</sup> Scientific conference for agriculture research (Iraq 2007).
5. 2<sup>nd</sup> Arab Congress for Biological Control of Pests (Egypt 2008).
6. 1<sup>st</sup> Congress for Integrated Pests Management (Syria 2009 ).
7. 7<sup>th</sup> Scientific conference for agriculture research (Iraq 2009).
8. 10<sup>th</sup> Arab Congress of Plant Protection (Lebanon 2009).
9. The 1 symposium of date palm researches - University of Baghdad College of Agriculture (Iraq 2009).
10. The 1 symposium of Citrus researches - University of Baghdad College of Agriculture (Iraq 2010).

11. 18<sup>th</sup> periodical technical conference for agricultural engineering union. (Tunisia 2010).
12. Special symposium for *Tuta absoluta* in Iraq – Ministry of Agriculture 2010.
13. The 2<sup>nd</sup> conference for biotechnology research center – Al-Nahrain University, 2010.
14. " Future of the livestock production in Iraq " , USAID – Inma Forum. 10 May, 2011.

### Publication:

1. AL-Ani, L. K. and I. J. Al-Jboory. Feeding Preference for *Polyphagotarsonemus latus* (Banks) of four potato cultivars *Solanum tuberosum* L. in the central Iraq and evaluation of some acaricides to control this mite. 6<sup>th</sup> Scientific conference for agriculture research - Ministry of Agriculture, Iraqi Journal of Agriculture (Special issue), Volume 12, No. 3, 2007, P: 112 – 118.
2. Hussein, W. A. and L. K. Alani. Growth characters and productivity of potato crop as influenced by different of concentration foliar sprays of bread yeast solution. Journal of Nahrain University – Science, Volume 11, No.1, April – 2008, P: 33 – 37.
3. Al-Ani, Nabeel; Luaay K. Al-ani and Assma Gatta. Effect of China berry crude extracts on broad mites in vivo and vitro. Journal of Biotechnology Research Center. Al-Nahrain University, Iraq / Baghdad Volume 2, No.1 Year 2008, pp: 12 – 18.
4. Al-Obaidi Sh. H.; Luaay K. Al-Ani and W. A. Hussein. Field study on the effect of the entomopathogenic fungi *Beauveria bassiana* (Bals.) Vuil. on the cotton leaf worm *Spodoptera littoralis* (Boisd.) on potato plant. Journal of Biotechnology Research Center. Al-Nahrain University, Iraq / Baghdad Volume 2, No.1 Year 2008, pp: 24 – 32.
5. Al-Ani, L. K. . Effect of foliar application of dried yeast solution on population density of broad mite *Polyphagotarsonemus latus* (Banks) on potato. Al-Nahrain University, Iraq / Baghdad Volume 2, No.1 Year 2008, pp: 17 – 23.
6. Al-Ani, L. K. and I. Al-Jboory. Effect of different temperatures on the biology of broad mite *Polyphagotarsonemus latus* (Banks) on potato. Arab J. Pl. Prot., 26: 95 – 101. 2008.
7. Ai-Obaidi, Sh. H. ; W. A. Hussein and L. K. Al-Ani. Effects of spray application of foliar fertilizer Nabata - LTB on population density of broad mite, *Polyphagotarsonemus latus* (Banks) on potato plant. 7<sup>th</sup> Scientific conference for agriculture research - Ministry of Agriculture, Iraqi Journal of Agriculture (Special issue), Volume 14, No. 3, 2009, P: 104 – 109.
8. Al-Ani Luaay, Kahtan. University role in development of agriculture statement – Journal union of Arab agriculture engineering, May, 2010. pp: 1-6.
9. Al-Ani, L. K. .Susceptibility of water melon cultivars to infestation by the two spotted spider mites. The Iraqi Journal of Agricultural Sciences 41(4): 86-91, 2010.
10. Al-Ani, Luaay Kahtan and Sh. H. Al-Obaidi; Assma Gatta. Biological control for *Polyphagotarsonemus latus* (Banks) Via *Beauveria bassiana* (Bals.) Vuill on Tomato plant. Journal of Nahrain University – Science, Volume 14, No.1, March – 2011, P: 46 – 50.

11. Al-Neami, K. T; O. K. Al-Dorri; Luaay Kahtan Khalaf and Layth Dh. E. . Effect of water extracts of some plants on two-spotted spider mites *Tetranychus urticae* Koch (Acariformes: Tetranychidae). The Iraqi Journal of Agricultural Sciences. 42(1): 111 – 117, 2011.
12. Al-Ani L. K. .Field studies on the effects of the entomopathogenic fungi, *Beauveria bassiana* (Bals.) Vuill on the mites *Tetranychus urticae* Koch. on potato. Al-anbar University Journal. 9(1): 217-223, 2011.

### **Under Publication:**

1. Al-Jboory, I; Rajab Eda Saleh Jumaida and Luaay K. Al-Ani. The use of Biological assay to assay the efficacy of same selected acaricides against Two-Spotted Spider Mite *Tetranychus urticae* Koch, On the Cotton Plants.

### **Scientific Activities:**

1. Graduation committee for Agricultural students 2004 – 2005.
2. College of Agriculture Web site committee.
3. Admission committee for postgraduate students.
4. Editor committee for Agriculture Journal news, College of Agriculture.
5. Certificate from Scientific and Consultancy Bureau for Computer and Informatics – National Computer Center – Ministry of High Education & Scientific Research.
6. Certificate from Bayer Environmental Science "Disease Vectors Free and Safe Environment".
7. Use of Insect – Killing Fungi for the Management of Pest. International Center for Agriculture Research in the Dry Areas (ICARDA), Aleppo, Syria. Aug 2008.
8. Dryland Agronomy – USA – Washington State - Washington State University (Pullman), June 6 – July 17 2009.
9. Participated in the preparatory course for TOEFL (Center of development and Continuous Education).

### **Acknowledgment letters:**

1. President of University of Baghdad\ No. 29419, Date 24-12-2006.
2. Assistant President of University of Baghdad – for science\ No.19932, Date 22-8-2006.
3. Assistant President of University of Baghdad – for science\ No. 21949, Date 11-9-2008.
4. Assistant President of University of Baghdad – for science\ No. 24635, Date 12-10-2008.
5. Dean, College of Agriculture\ No. 351, Date 12-7-2005.
6. Dean, College of Agriculture\ No. 519, Date 26-10-2005.
7. Dean, College of Agriculture\ No. 557, Date 3-10-2006.
8. Dean, College of Agriculture\ No. 521, Date 9-12-2007.
9. Dean, College of Agriculture\ No. 104, Date 11-3-2009.
10. Dean, College of Agriculture\ No. 18, Date 3-1-2010.
11. Dean, College of Agriculture\ No. 10, Date 7-1-2010.
12. Chef of Iraqi Agricultural Engineering Union\ No. 12, Date 11-1-2010.
13. Dean, College of Agriculture\ No. 184, Date 16-5-2010.
14. Dean, College of Agriculture\ No. 205, Date 6-6-2010.

15. Chef of Iraqi Agricultural Engineering Union\ No. 19, Date 29-9-2010.
16. Dean, College of Agriculture\ No. 407, Date 3-10-2010.
17. Dean, College of Agriculture\ No. 455, Date 4-11-2010.
18. Dean, College of Agriculture\ No. 20, Date 17-1-2011.
19. Dean, College of Agriculture\ No. 170, Date 20-4-2011.

**Societies membership:**

- Member of the Iraqi Agricultural Engineering Union (Iraq).
- Arab Society for Plant Protection (Lebanon).
- Iraqi Society for Plant Protection (Iraq).