

### PERSONAL INFORMATION

# MOHAMMEDELNAZEIR ELFADIL MAHMOUD

AGRICULTURAL RESEARCH CORPORATION SD-11111 WAD MEDANI (SUDAN)



+249912918918



nazeerazo@yahoo.com



Skype neezo

Sex Male | Date of birth 29 December 1971 | Nationality Sudanese

STUDIES APPLIED FOR

# Postdoctoral Studies

WORK EXPERIENCE

15 October 2000 - 15 October

Inspector

Plant Protection Directorate, Ministry of Agriculture and Forestry, P.O.Box:14., Kh North (Sudan)

Conduct surveys and control operations on migrant, national and local pests.

10 October 2003 - Present

Researcher (Entomologist)

Agricultural Research Corporation, Wad Medani (Sudan)

Conduct research on various insect pests.

**EDUCATION AND TRAINING** 

07 August 1994 - 15 October 1999

B. Sc (Hon)

Sudan University of Science and Technology, Khartoum North (Sudan)

Agriculture, Plant Protection

14 April 2002 - 14 October 2005

M. Sc

University of Khartoum, Khartoum Norht (sudan)

Crop Protection, Entomology

09 November 2007 - 04 June

Ph. D

University of Khartoum, Khartoum (Sudan)

Zoology, Entomology

PERSONAL SKILLS

Mother tongue(s)

Arabic

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B1	B1	A1	A1

Certificate of English Language study at Faculty of Arts, University of Khartoum

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

Common European Framework of Reference for Languages

(Eirst Class)



#### PERSONAL INFORMATION

# MOHAMMEDELNAZEIR ELFADIL MAHMOUD

AGRICULTURAL RESEARCH CORPORATION SD-11111 WAD MEDANI (SUDAN)



+249912918918

nazeerazo@yahoo.com

http://www.arc.org

Skype neezo

Sex Male | Date of birth 29 December 1971 | Nationality Sudanese

STUDIES APPLIED FOR

Postdoctoral Studies

WORK EXPERIENCE

Inspector

15 October 2000 - 15 October

Plant Protection Directorate, Ministry of Agriculture and Forestry, P.O.Box:14., Kh North (Sudan)

Conduct surveys and control operations on migrant, national and local pests.

10 October 2003 - Present

Researcher (Entomologist)

Agricultural Research Corporation, Wad Medani (Sudan)

Conduct research on various insect pests.

**EDUCATION AND TRAINING** 

07 August 1994 - 15 October 1999

B. Sc (Hon)

(First Class)

Sudan University of Science and Technology, Khartourn North (Sudan)

Agriculture, Plant Protection

14 April 2002 - 14 October 2005

M. Sc

University of Khartoum, Khartoum Norht (sudan)

Crop Protection, Entomology

09 November 2007 - 04 June

University of Khartoum, Khartoum (Sudan)

Zoology, Entomology

PERSONAL SKILLS

Mother tongue(s)

Arabic

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	1
B2	B1	81	A1	A1

Certificate of English Language study at Faculty of Arts. University of Khartoum

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

Common European Framework of Reference for Languages

### MOHAMMEDELNAZEIR ELFADIL MAHMOUD

# Curriculum Vitae

Communication skills

Good ability to adapt to multicultural environments, gained through my work experience abroad

Organisational / managerial skills

Currently responsible for a team of 53 peoples

Inh-related skills

master of specific molecular biology lab devices and technical skills and competences in the field of Integrated Pest Management

Computer skills

Good command of Microsoft Office<sup>™</sup> (Word<sup>™</sup>, Excel<sup>™</sup> and PowerPoint<sup>™</sup>); Basic knowledge of graphic design applications (Adobe Illustrator<sup>™</sup>, PhotoShop<sup>™</sup>). Aso many statistical programs such as SAS, MSTAT, IRRISTAT

# ADDITIONAL INFORMATION

Honours and awards

- Kirk House Trust Scholarship 2007
- ICIPE DRIP scholarship 2006
- ICGEB fellowship 2007
- DAAD Ph.D in-country Scholarship 2007-2010
- TWAS Non-graduating Fellowship 2009-2010
- NFP fellowship 2011

# Training and Workshop

Modern Technique for Desert Locust survey and control. Plant Protection Directorate in collaboration With EMPRES/FAO Feb 21-26/1/2001, Elobied, Sudan.

Integrated Management of Cereal and Legume pests in SWANA Region. 2005 ICARDA, Aleppo, Syria.

Fruit fly monitoring and management training course 1st -3rd May 2006 Wad Medani, Sudan. Conference on Biodiversity, October 2005. University of Khartoum, Sudan,

Pests and Diseases committees 2003 to 2006.

Theoretical and Practical workshop on Insecticidal proteins (Application and Regulatory Issues), 23 Nov – 6 Dec 2007, International Centre of Genetic Engineering and Biotechnology (ICGEB) New Politic India.

Integrated Pest Management and Food Safety, May-June-2011. Wageningen, Netherlands

### Publications

Mahmoud, M E.E. Ahmed H. Mohamed, Musa A.Ahmed and Kamal.A.Mwafi (2006). Natural enemies of the acacia bagworm Auchmophila kordofensis Rebel (Lepidoptera, Psychidae) and their role in its natural control in North Kordofan, Sudan. Gezira Journal of Agricultural science. 18-23.Sudan.

Mahmoud, M.E.E., Abukashwa S., M. A, Kambal M. A and Nur Azura Binti Adam. DNA finger prints of major Tephritid fruit flies (Diptera) of Sudan, The 86th Meeting of Pests and Diseases Committee, June 2012.

**Mahmoud, M E.E.**, Samira A. Mohamed and Tag Elsir E. Abdalla. (2008). Recommendation of some insecticides for the control of Wheat aphid Schizaphus granarium in Sudan. Proceedings of Pests and Diseases Committee ARC, Sudan.

**Mahmoud, M E.E.**, A H., Mohammed and H.G. Mardi . 2011. Possibilities of using Bacillus thuringiensis as bioagent for controlling Acacia bagworm Auchmophila kordofensis (Rebel ) (Psychidae, Lepidoptera) in Sudan. Accepted to be published in JAST.

Abusabbah M.O., **Mahmoud M E.E.**, Mahjoub M.O., Omar D., Abdelfatah M.N. (2012). Promising alternative diets for honey bees to increase hive activities and sustain honey production during dry seasons in Saudi Arabia. International Journal of AgriScience Vol. 2(4): 361-364, April 2012 www.inacj.com ISSN: 2228-6322<sup>©</sup> International Academic Journals.

9. Magid, F.M. A. Eltigani E. Ali, Amani M. Khair and **Mahmoud, M E.E.** (2012). Seasonal Abundance of Tephritid Fruit Flies in Shendi Area, Sudan. Persian Gulf Journal of Plant Protection Journal 1: 1, pp (11-16). http://cropprotection.ir/?maqazine=4.

10. Magid, F.M. A, Eltigani E. Ali, Amani M. Khair and **Mahmoud, M E.E.** (2012). Life-cycle of Bactrocera invadens, Ceratitis cosyra and Ceratitis capitata (Tephritidae: Diptera) and Assessment of



#### Curriculum Vitae

#### MOHAMMEDELNAZEIR ELEADIL MAHMOUD

their damage to mango, guava and citrus in Shendi Area, Sudan. Persian Gulf Journal of Plant Protection Vol 1:1, P.P. 44-49.

Mardi, H.G., **Mahmoud**, **M E.E.** and Abdalla, A.M. (2010). A note on the mango gall midge (Procontarinia matteiana Kieffer and Cecconi (Diptera: Cecidomyiidae): A new threat to mango industry in South Kordofan State, Sudan. U. of K. J. of Agric. Sci. 18 (2): 263-267

Ahmed, N. E.M. Mardi, H.G. and **Mahmoud, M E.E.** (2007). First Report of Anthracnose Disease on Mango in Kordofan, Sudan. Proceedings of the 77th meeting of the Pests and Diseases Committee. Crop Protection Research Center, ARC, Sudan.pp.115-119.

Magid, F.M.A, Eltigani E. Ali, Amani M. Khair and **Mahmoud, M E.E.** (2012). Life-cycle of Bactrocera invadens, Ceratitis cosyra and Ceratitis capitata (Tephritidae: Diptera) and Assessment of their damage to mango. guava and citrus in Shendi Area, Sudan. Persian Gulf Journal of Plant Protection Journal, Volume 1: Issue 1, pages (22-27)

#### References

Dr. Harnadtu A.Farag, Crop Protection Department, faculty of Agriculture, University of Khartourn, Sudan. Mobile :+249912611580

Dr. Seif Eddin M. Kheir, College of Agricultural Studies, Sudan University of Science and Technology. P.O.Box:71 Khartourn North, Sudan. Tel: +249185311082.

Prof. Dr. Nur Azura Binti Adam, Faculty of Agriculture, Universiti Putra Malaysia (UPM). E. mail: nur\_azura@putra.upm.edu.my.

Prof. Dr. Sumaia M. A. Abukashawa, Deputy Dean University of Khartoum, Sudan. Tel:0912394045-email: abukashawa@hotmail.com.

Dr. Samira M. Abuelgasim, International Center of Insect Physiology and Ecology (SSfaris@icipi.org)

Dr. Sunday Ekesi, International Center of Insect Physiology and Ecology (sekesi@icipi.org)

N 61 9