



**Dr. Mohammed Alsharhi**  
Assis.Prof. Apiculture, and Molecular Marker

**+967-773572562**  
**alsharhi@gmail.com**  
**YEMEN**

## Summary

- Profile: Male, 38, Married
- Nationality: YEMEN
- Location : Yemen , Thamar university, Faculty of Agriculture & Veterinary Medicine
- Preferred Location: Thamar , Yemen

## Work Experience

---

2013- until now	Thamar university, Faculty of Agriculture & Veterinary Medicine Agricultural Department, Assis.Prof. Apiculture, and Molecular Marker
2004 - 2013	Bee research Unit and chair Honeybee researchs, KSU, KSA, Researcher.
2008 - until now	Statistical analysis by SAS, SPSS, SYSTA and etc.
2004 – until now	Alsalam agro, GREEN HAS, Yemen, Consultant.
2002 - 2004	Saba for Agriculture Syngenta, Yemen, Technical support.
2001 - 2002	Alagel Trading Co.Ltd. Syngenta, Yemen, Technical I support.

---

## Education

---

2013	KING SAUD UNIVERSITY Entomology - Apiculture, <b>Doctorate</b>	Riyadh , SAUDI ARABIA
2008	ETS, Yemen Test of English as Foreign Language ( <b>TOEFL</b> ) 540 score	Sanaa, Yemen
2007	KING SAUD UNIVERSITY Entomology- Apiculture , <b>Master</b>	Riyadh , SAUDI ARABIA
2000	Sanaa university Plant protection , <b>Bachelor</b>	Sanaa , YEMEN

---

## Activities

### 2014

Participant in prperation of Yameni beekeeper union.

### 2013

Participant in workshop of meeting beekeeper training programs, Social Fund for Development Sanaa

### 2008

- Member of the Scientific Social Activity, Forth international conference for development and the environment

### 2009

- Conference Secretariat , 6th international Arab Apicultural Conforence.

### 2008-2012

- Volunteer Activity in the website gate of Plant Protection Department, King Saud University

### 2008-2012

- Participant in educating beekeepers in a number of workshops and honeysows held in the Kingdom under the organization of the Ministry of Agriculture.
- Participant and organizer in all workshops and training courses and national meetings of beekeepers which was held in the Kingdom under the regulation chair Boqshan of honeybee Research
- Regulated Activity, The second, Third, Forth, and Fifth Honeysows in Albaha
- Assist in teaching courses of honeybees and Entomology through postgraduate



**Dr. Mohammed Alsharhi**

Assis.Prof. Apiculture, and Molecular Marker

**+967-773572562**

**alsharhi@gmail.com**

**YEMEN**

**○ Certificate & Training**

2014	CLP, Training, Honey criteria control, Training	Sana,a Yemen
2013	Agricultural Research & Extension Authority ,Trainer	Thamar, Yemen
2013	SU- NPST, , Certificate, Insect biodiversity	Riyadh , SAUDI ARABIA
2012	Martin Luther University – Halle – wettnberg, Training Genetic data analysis using population genetic and phylogenetic software, and bee disease molecular identification - training	Halle , GERMANY
2012	Universität Frankfurt, Karl-von Frisch - Oberursel, Training, Insect morphometric analysis	Oberursel , GERMANY
2012	Geneitic dat analysis using mtDNA and phylogenetic software	Kirchhain, GERMANY
2012	Ministry of agriculture, Workshop and training – Asir, Certificate	Asir , SAUDI ARABIA
2012	Ministry of agriculture, Workshop and training – shamran, Certificate	shamran , SAUDI ARABIA
2012	Deanship of E-transaction&communication, Staitical analysis by SAS, Certificate	Riyadh, SAUDI ARABIA
2011	KSU- NPST, Animal fingerprinting , Training	Riyadh ,SAUDI ARABIA
2011	Rodalía center in Entomology, insect mountain and preservation, Training	EGYPT
2011	Springer, KSA, and KACST, puplish with springer, Certificate	Riyadh , SAUDI ARABIA
2011	Deanship of Library Affairs, Certificate Databeases of KSU	Riyadh , SAUDI ARABIA
2009	UBM, Molecular Marker , Training	Putra, Malaysia
2009	ELS , English language, Training	Malaysia
2008	Deanship of skills development ,KSU, Staitical analysis by SPSS, Training	Riyadh , SAUDI ARABIA
2008	Center of Excellence in Biotechnology Research,KSU, Molecular Mraker principals and applications, Training	Riyadh , SAUDI ARABIA
2008	Ministry of agriculture, Workshop of diagnosis o bee pest and diseases, Certificate	Riyadh , SAUDI ARABIA
2008	Social Fund for Development Sanaa, Enlightening training course in the field of community participation and TOT, Training	Sana,a ,Yemen
2008	Social Fund for Development Sanaa , Training of Trainers in honeybees, training	Sana,a ,Yemen
2007	Saudi chemical society, HPLC , Training	Riyadh, SAUDI ARABIA
2005	King Faisal University, Training course in the processing of chemical solutions, security and safety in the laboratory and lab, Training	SAUDI ARABIA
2002	Syngenta, Yemen , IPM , Training, Training	Sana,a YEMEN
2000	IPM , Suez Canal University , Training	EGYPT
2000	Plant Protection, Summer, Training and Certificate	EGYPT



**Dr. Mohammed Alsharhi**  
Assis.Prof. Apiculture, and Molecular Marker

**+967-773572562**  
**alsharhi@gmail.com**  
**YEMEN**

## ○ Technical Skills

■	Shairpoint net	Intermediate
■	Genetic and Bioinformatic softwares	Advanced
■	SYSTA	Advanced
■	SPSS	Advanced
■	SAS	Advanced
■	EndNote X5	Advanced
■	MS Word	Advanced
■	MS Excel	Advanced
■	MS FrontPage	Intermediate
■	MS PowerPoint	Advanced
■	Internet Explorer	Advanced
■	Adobe Photoshop	Advanced
■	Presentation & Communication	Advanced

---

## ○ Research Work

### Scientific interests

Entomology, Apiculture, and Molecular barcoding of insects, pests and diseases.

## ○ Journals

- Alghamdi, A, M Alsharhi, Y Alattal, N Adgaba. 2012. Morphometric diversity of indigenous Honeybees, *Apis mellifera* (Linnaeus, 1758), in Saudi Arabia. . *Zoology in the Middle East*: 97-103.
- Alsharhi, M., A. Alghamdi, and Y Alattal . 2013. Morphometric and genetic characterization of the Socotran honeybee, (Linnaeus, 1758. *Journal of Conservative Biology*, Submitted.
- Alattal, Y. S A. Alghamdi. M. Alsharhi.. Alfaifi and H. Miqdadi. "Genetic Characterization of the Native Honeybee Race in Saudi Arabia Using mtDNA", *Journal of Apicultural research* Submitted.
- Alghamdi A. M. Alsharhi. Y. Alattal, S. Alfaifi and H. Migdadi "Genotypic Characterization of Native Honeybees Using .Microsatellite Markers" In preparation. *Journal of Insect Conservation*. Submitted.
- Alsharhi M. M. and Ali M. Alsuhaibani (2008) Effect of some Artificial Essences on Feeding Consumption of Honeybee (*Apis mellifera* L Apidae, Hymenoptera) Colonies. *Saudi Journal of Biological Sciences* 15 (3) 69-73.



**Dr. Mohammed Alsharhi**

Assis.Prof. Apiculture, and Molecular Marker

**+967-773572562**

**alsharhi@gmail.com**

**YEMEN**

○ **PROCEEDING**

- Alsharhi, M., Y Alattal, and Algamdi A. (2014) Characterization of the Socotran Honeybee (*Apis mellifera*) using Morphometric and Genetic Markers. Conference of the Saudi Association for Biology. 25-May, 2014.
- Alsharhi, M., Y Alattal, and Algamdi A. (2013) Characterization of the Socotran Honeybee (*Apis mellifera* Linnaeus, 1758) using Morphometric and Genetic Markers (Insecta: Apidae). Forth scientific conference for graduate students In KSU, 2013.
- Alsharhi, M., Y Alattal, and Algamdi A. (2013) Genetic Characterization of the Native Honeybee Race in Saudi Arabia using mtDNA COI-COII intergenic region. Fourth Scientific Conference for students in higher education in the Kingdom. Makkah, April, 2013.
- Alsharhi, M., Y Alattal, and Algamdi A. (2013) Toward sustainable beekeeping development in Saudi Arabia: Biodiversity and conservation of the native Honeybee race, the 28<sup>th</sup> meeting of the Saudi biological Society, Eco-tourism and sustainable development, April, 2013.
- Alsharhi, M., Y Alattal, and Algamdi A. (2012). Demanding conservation strategy of the Native Honeybee (*Apis mellifera* L.) in isolated area Jazan. Conference of the Saudi Association for Biology, the Economics of Environmental and Natural Resources, 13-March, 2012.
- Alsharhi, M. and Algamdi A. (2012). Morphometric Characterization of Native Honeybee (*Apis mellifera*) of Saudi Arabia using digitalized image technique. Third scientific conference for graduate students, 30/4-3/5-2012.
- Alsharhi M. and Algamdi A. (2009) The Effect of winter Feeding with Pollen supplements on the Activation of Honeybees Colonies in the spring season. 6th international Arab Apicultural Conference, KSA. 19 March, 2009.
- Alsharhi M. and Algamdi A. (2008) The Effect of Feeding Honeybees Colonies *Apis mellifera carnica* L. with Pollen Substitute on Brood Rearing in Summer. Forth international conference for development and the environment. Riyadh, 2008.
- Alsharhi M. and Algamdi A. (2007) The Effect of Feeding Honeybees Colonies *Apis mellifera carnica* L. with Pollen Substitute on Brood Rearing in spring, Saudi Arabia. The 5<sup>th</sup> arab international apiculture conference, Tripoli, Libya, nov. 2007.
- Alsharhi M. and Algamdi A. (2007) The Effect of spring Feeding with Pollen pastes on the Activation of Honeybees Colonies on Brood Rearing and Honey production. The international Conference on the Arabian Oryx in the Arabian Peninsula. April, 2007.

○ **References**

Available upon request