# TASHAF AKBAR

Jubail, Saudi Arabia +966 599 165 687 tashaf52@gmail.com https://www.linkedin.com/in/tashaf52



# **CAREER OBJECTIVE**

To obtain full time position as Entomologist; Tenured career growth.

# EXPERIENCE

NOV-2019 – PRESENT

## ENTOMOLOGIST, HIT PEST CONTROL LTD. (SAUDI ARAB)

- Technical training of Staff
- Inspection, Identification and Elimination of Pests related to Public Health
- Evaluation and Implementation of Standards protocols in Pest Management (EPA, WHO, SFDA, etc.)

### MARCH-2017 – AUGUST 2017 TRAINEE AREA LEADER, EVYOL GROUP (PAKISTAN)

- Supervision of Field Officers
- Satellite Farmers Meetings
- Assistance to Area Leader

# **EDUCATION**

#### 2015-2017

M.SC (HONS.), UNIVERSITY OF AGRICULTURE FAISALABAD. CGPA: 3.57/4.00

## M.Sc. (Hons.) Thesis Title:

Evaluation of Phosphine and Deltamethrin Resistance against Tribolium castaneum and Rhyzoperha dominica from District Lahore and Resistance Management by Zeolite.

# 2011–2015

# **B.SC (HONS.),** UNIVERSITY OF AGRICULTURE FAISALABAD CGPA: **3.13/4.00**

## Internship: Punjab Food Department

- Performed practical work (Determination of Protein, Fiber, Gluten, Moisture, Dry matter content of Cereals) in laboratory of "Training Institute & Quality Control Laboratory for Cereal Grains and its Products, Lahore"
- Appointed at Provisional Reserve Centre under the supervision of District Food Controller.

# CERTIFICATES

- Using Pyrethroids Responsibly for Better Pest Management (National Pest management Association).
- Completing the NPMA-33 WDI Inspection Report (National Pest management Association).
- Certificate on the participation in International Conference of "Emerging Horizons of Agricultural Extension in Rural Areas" at University of Agriculture Faisalabad, Pakistan held on 27th & 28th February, 2014.
- Certificate on the participation in National Conference of "2nd Seed Conference" at University of Agriculture Faisalabad, Pakistan held on November, 2016.
- Certificate on the participation in International Conference of "Entomological Congress (One Exclusive Day on Current Scenario and Management of Pink Bollworm)" at University of Agriculture Faisalabad, Pakistan held on 16th-18th December, 2016.
- Training Certificate "Creative Writing" (Virtual University, Pakistan).
- Training Certificate "Freelancing" (Virtual University, Pakistan).

# AWARDS/ACHIEVEMENTS

- Player of School Cricket Team. (2006-2008)
- Awarded by Laptop on being bright student at University level by Chief Minister of Punjab. (2011)
- Certificate of Merit for Flower competition organized by *Institute of Horticulture Science, University of Agriculture* (2014)
- Certificate of Appreciation by *Pakistan Entomological Society* as Organizer of *International Entomological Congress* (2016)

## PROCEEDINGS

- Kanwal, S., F. Ahmad, T. Akbar and A. Ali, (2016). Toxic and Repellent Effect of *Zingiber officinale* (Ginger) and *Ocimum basilicum* (Basil) on *Rhyzopertha dominica* (Lesser Grain Borer) (F.) (Coleoptera: Bostrichidae). Progressive Agro-Vet Sector; A Key to Prosperous Pakistan, Faisalabad, Pakistan.
- Sidra-Tul-Muntaha, F. Ahmad, T. Akbar and A. Ali, (2016). Toxicity of *Melia Azadirachta* (Neem), *Zingiber officinale* (Ginger) and *Ocimum basilicum* (Basil) against *Callosobruchus maculatus* (Dhora) (F.) (Coleoptera: Bruchidae). Progressive Agro-Vet Sector; A Key to Prosperous Pakistan, Faisalabad, Pakistan.
- Akbar, T., F. Ahmad, M. K. Nawaz and Q. M. Anjum, 2016. Varietal Resistance/Susceptibility of Five Different Maize Varieties Against *Tribolium Castaneum* (Herbst), *Trogoderma Granarium* (Everts) and *Sitophilus Granarius* (L.). Entomological Congress (One Exclusive Day on Current Scenario and Management of Pink Bollworm), Faisalabad, Pakistan.
- Kamran, M., F. Ahmad, **T. Akbar** and Q. M. Anjum, 2016. Use of Non-Traditional Insecticides for The Control of *Oryzaephilus Surinamensis* (L.) In Stored Dates. Entomological Congress (One Exclusive Day on Current Scenario and Management of Pink Bollworm), Faisalabad, Pakistan.

## REFERENCE

Can be furnished upon request