

# Saaeb Matlob Saaed

E-mail: saedsaeb@gmail.com - saeb752005@yahoo.com Phone: 07506941360 Address: Al-Anbar province, Heet

## **Work experience:**

Agricultural consultant in the Iraqi Agricultural Engineers Association, project and livelihood management, installing modern irrigation systems and greenhouse, experience in livelihood improvement programs, and experience in using computer programs, I have certificates and courses in planning and management of a team work.

### **Qualifications:**

- 1- Expert and supervisor of the agricultural program for wheat, barley and yellow corn in 15 counties in Anbar Governorate- Project's manager-(Inma Org Prt- Zozik Group- YAO)- Anbar province 2007/ 2009.
- 2- Follow-up and supervision of all projects of the organization in Anbar- Project's manager- NODRT ORG.- Anbar province- 2010/2011.
- 3. Project manager for training and awareness for the 2018 Iraq elections, for the period from 2016-2018.
- 4- The authorized manager for all financial and administrative organization work- Executive manager- NODRT ORG.- Anbar province-2012/2019.
- 5- Management of the agricultural program of the organization- CCR- Agricultural Program Officer-responsible for awareness and police activities of the United Nations Development Program (UNDP) in Anbar, Mosul, Basra for the years 2019-2020-2019/2020.
- 6- Responsible for training and trainers, for the livelihood improvement program for GOAL & WFP organization in Nineveh governorate, for a period of 22 days, with 200 beneficiaries and participants.2020. 7-Project Manager at OROKOM Development and Relief Organization, for the Recovery Support Project for UN- Habitat International, the United Nations Development Program and the European Union.2020. 8- Training females on the food industry, and empowering their skills in the marketing process, within the program of the Seven Sanabel Org. for Relief and Development, funded by Oxfam, (14 theoretical and practical training days) .2021

## **Education:**

Bachelor of Agricultural Sciences - 1994 — 1998- Anbar University- College of Agriculture.

Diploma in Project Management- 2005 — 2005- Curtin University - Muersk Institute – Australia.

Master of Agricultural Sciences- 2010 — 2012- Faculty of Agriculture - Mansoura University – Egypt.

#### **Interests**

#### Training courses:

- 1- Extension training courses in the field of irrigation and soil through the American University of Utah in the Kingdom of Jordan.
- 2 A training course in leadership and communication through the American Development Organization in Anbar Province.
- 3- A training course in strategic planning through the American Development Organization.
- 4- Training course on management and leadership in agriculture at the National Center for Agricultural Research in Egypt.
- 5- A training course and field observations at the University of Fresno, USA, in California, for a period of ten days.
- 6- Two training courses on field schools for the year 2016 and on development and rehabilitation of nurseries and forests for the year 2017 on the Japanese JICA organization in Jordan.
- 7. I supervised the training and awareness of observers for the 2016-2018 Iraqi elections with the OROKOM Relief and Development Organization.
- 8-Certificate of participation from Kaya in 2020.

## Research:

- 1- The response of growth and yield of safflower petals to planting dates, levels of nitrogen fertilizer, and with natural growth stimulants (Milagro) implemented in Egypt and published in Mansoura University Journal (Volume 2 Issue 12 December 2011)
- 2- Response of safflower seeds and components to planting dates, nitrogen fertilization levels, and praying dates with natural growth stimulants (Milagro) implemented in Egypt and published in the Canadian Journal of Life Sciences 2012.
- 3- Bread wheat response to potassium and micronutrients under desert conditions carried out in Anbar Governorate in cooperation with the National Program for the Development of Wheat Cultivation and published in the Iraqi Agriculture Journal (Research) in 2017.
- 4- The effect of irrigation water quality and growth stimuli on some physiological and productive characteristics and the active substance of linen varieties 2021.
- 5- Effect of Water Irrigation Source, Salicylic acid and Proline concentrations on some Characteristic Yield of Flax (*Linum usitatissimum L.*)- implemented in Egypt and published in Mansoura University Journal (Volume 11 Issue 12 May 2020).
- 6- Response of Flax Growth Parameter to Water Source and SA and Proline Combination- implemented in the Indian Journal of Sciences 2021.

## **References**

Reference 1:

Ibrahim Al-zubaidi (Programs officer/ Rule of Law / UNDP Iraq)- +964 790 150 4701 – Email: <u>ibrahim.al-zubaidi@undp.org</u>

Reference 2:

Omar H. Hejab (CCR Projects manager)- 07830170694- Email: o.h.alhialy@gmail.com