**Curriculum Vitae**

**Sanaa M.S.Rasheed (PhD)**

***(Horticulture, Protected cultivation)***

**Personal Data **

**Surname:** Rasheed

**Forenames:** Sanaa Mohammad Saleh

**Gender:** Female

**Marital Status:** Married, two son

**Date and Place of Birth:** 8/6/1976, Dohuk, Kurdistan Region, Iraq

**Nationality:** Iraqi

**Academic Status:** Lecturer (Assist Prof.)

**Languages:** Kurdish (mother tongue), English and Arabic (spoken and written)

**Address for Correspondence:** Dept. of Horticulture, College of Agriculture, The University of Dohuk, Kurdistan Region, Iraq.

**E-mail:** [sanaa\_76\_2007@yahoo.com](mailto:sanaa_76_2007@yahoo.com) sanaa.rasheed@uod.ac

**Mobile Phone:** 00964 750 4864587

**Education and Qualifications**

**A/Schooling**

1982­­-1988 Zereen Primary School, Dohuk

1989-1991 Kifah Intermediate School, Dohuk

1992-1994 Media Secondary School, Dohuk

**B/University**

1995-1998 B.Sc. study in the Dept. of Plant Production, College of agriculture, The University of Dohuk, Kurdistan, Iraq.

2000- 2002 M.Sc. study in the Dept. of Horticulture, College of Agriculture, The University of Dohuk, Kurdistan, Iraq.

2009-2019 PhD. study in the Dept. of Horticulture, College of Agriculture, The University of Dohuk, Kurdistan, Iraq.

**Employment**

2003-2007 Assistant Lecturer, Dept. of Horticulture, College of Agriculture. The University of Dohuk, Kurdistan, Iraq.

2009-2013 Lecturer, Dept. of Horticulture, College of Agriculture

The University of Dohuk, Kurdistan, Iraq.

2017-2019 Assistant Professor , Dept. of Horticulture, College of Agriculture. The University of Dohuk, Kurdistan, Iraq

**Professional Experience**

1. Teaching undergraduate courses in , genetics, Principles of Horticulture, general biology, Plant taxonomy, Principles of Field Crops, Vegetable Crops, Vegetable Seed Production, Protected Planting, Plant Breeding, organic agriculture, organic farming
2. Working as Administrator of library of Agriculture college.
3. Working as Head of Horticulture Dept.
4. Supervision of undergraduate students graduation projects and seminars.
5. Member of the scientific committee, Horticulture Dep. 2018- 2019.
6. Member of the Department committee, Horticulture Dep. 2013- 2020.
7. Working as a Head of Quality Assurance in 2019-2021.

**Research and Publications**

- **M.Sc. Thesis entitled** “ effect of GA3 and Alar on growth and seed yield of cauliflower (*Brassica olearacea* var.butrytis) grown in the field and green house"

-Effect of planting methods, GA3 and Alar on growth of curds and seeds yield of Cauliflower.vol.8 No2 (2005): 36-45.

-Effect of foliar application boron and zinc on growth and yield of Cucumber. Vol.9 No.2 (2006): 70\_75

- Effect of planting date and sprayed with GA3 on growth and yield of Garlic (*Allium sativum* L.) Vol.9 No 1. (2009):

-Effect of Bread yeast application and sea weed extract on cucumber

(*Cucumis sativus* L.) plant growth, yield and fruit quality. vol. 39 No.2:2011

-Effect of seed storage period and harvesting frequency of fresh fruit on fresh fruits and seed yield in summer squash. vol. 3 No. 2 (2012):13-24

**-Ph.D. thesis title**:- Effect of Planting Density and Nutrient Foliar Spray on Growth, Yield and Yield Quality of Two Tomato Cultivars *(Lycopersicon esculentum* Mill.*)* Grown Under Plastic House Conditions. College of Agriculture and Forestry, University of Duhok. Iraq

-Effect of Bread yeast application and sea weed extract on cucumber

(*Cucumis sativus* L.) plant growth, yield and fruit quality.

-Effect of seed storage period and harvesting frequency of fresh fruit on fresh fruits and seed yield in summer squash.

-Effect of Algamix and CaCl2 on growth and yield of Potato under plastic house conditions.

-Response Tomato cultivars (*Lycupersicun esculentum* mill) to concentration of Humic acid fertilizers in plastic house condition..

-EFFECT OF HUMIC ACID AND EM1 FERTILIZERS ON GROWTH AND YIELD OF TWO CUCUMBER CULTIVARS (*Cucumis sativus*L.) UNDER PLASTIC HOUSE CONDITIONS. Vol. 23, No.2 (Agri. and Vet. Sciences) Journal of University of Duhok

B-EVALUATION THE STORAGE ABILITY OF TWO TOMATO HYBRIDS FRUITS (*Lycopersicon esculentum* Mill) GROWN UNDER GREENHOUSE CONDITION IN RESPONSE TO HUMIC ACID. Vol. 22 No. 2 (2019): Section: Agriculture and Veterinary Sciences. Journal of University of Duhok

EFFECT OF SEAWEED EXTRACT AND PLANT SPACING ON GROWTH AND YIELD OF TWO EGGPLANT HYBRIDS (*Solanum melongina* L.). Vol. 22 No. 2 (2019): Section: Agriculture and Veterinary Sciences Journal of University of Duhok

**Memberships**

* Member of the Kurdistan Agriculture Engineering Syndicate since 1998

**Training and Workshops**

**-**Training course on plant production ( 8 days) Sept. 2004 Jordon Univ.

-Workshop on Agricultural – horticulture Dep. 2013, held by University of Duhok, about horticulture curriculum 2013-2014.

-Workshop on Agricultural – horticulture Dep. 2016, held by University of Duhok, about horticulture curriculum 2016-2017.

**Time in Present Position: 20 years**

**Other Activities**

- Reading, interesting in landscape design, researches on agriculture -------.