

Curriculum Vitae

Dilsouz Noori Abbas (B.Sc.,M.Sc.)

(Horticulture, Forage Crops & Pastures)



Surname: Dahman

Forenames: Dilsouz Noori Abbas

Date and place of birth: April, Mosul, Iraq

Gender: Female

Nationality: Iraqi

Religion: Muslim

Marital status: unmarried

Languages: Kurdish (Mother tongue), Arabic and English. (Spoken and written).

Qualification: M.Sc. Agriculture Science (Forage Crops and Pastures)

Present position:

Address for correspondence: Dept. of Soil and Water Science, Faculty of Agriculture & Forestry, Duhok University, Kurdistan Region, Iraq

E-Mail: dilsouz.noori@uod.ac or dilsouzshingaly@gmail.com

Mobile Phone: 07504737924

Education and Qualifications:

(A) Schooling

Hatean Primary School, Sumel

Komata Secondary School (B) University

(B) University

- **2000-2001 B. Sc.** study in the department of Horticulture, College of Agriculture, Dohuk Univ. – Iraq. Securing a fourth rank of graduation on the department.

- In October 2006, under took a research program in field crops which lead to the award of a M. Sc. in pastures and forage crops in 2008, a Thesis submitted was entitled **(Effect of sowing methods of barley, triticale and vetch mixtures on growth, herbage and grain yield)**.

:Employment History

- ❖ 2002-2003: Teaching Assistant, Dept. of Soil & Water Science, College of Agriculture, the University of Duhok, Kurdistan, Iraq.
- ❖ 2008-2009: Lecturer, Dept. of Soil & Water, College of Agriculture, University of Duhok, Kurdistan, Iraq.
- ❖ 2012- 2014: Lecturer, Dept. of Field Crops, faculty of Agriculture, University of Duhok, Kurdistan, Iraq.

Teaching Experience:

Taught:

Course for Under-graduate studies:

Principal of Field Crops, Forage crops, range management, Fiber Crops, Soil Fertility and Fertilization, weeds & weeds control, Plant Nutrition.

Published Researches:

1. Effect of sowing methods and mixtures on hay yield and quality. J. Dohuk Univ., vol. 12, No1, 2009.
2. Effect of sheep grazing on forage yield, yield components and grain yield of local black barley in Iraqi Kurdistan. Information Technology Research Journal Vol 1(6) pp. 122 - 125 August 2011.

3. Mulching and field burning influence on soil seedbank and wheat crop performance in rainfed conditions. *International Journal of Agricultural Sciences* ISSN: 2167-0447 Vol. 3(2), pp. 435-438, February, 2013.

Memberships:

- Member of Kurdistan Agronomist Syndicate 2002.
- Member of Kurdistan University and Institutes Lectures Syndicate 2010.

Training and Workshops:

1. Training Workshop on Field Crops (Wheat Proteins Electrophoresis analysis), 16-30 March, 2009. ICARDA, Aleppo, Syria.
2. Training teaching methods, three months, 2009. Dohuk, Iraq.
3. Participate in The First Conference of Field Crops Sciences. September 24 -25, 2012. College of Agriculture and Forestry - University of Mosul.
4. Workshop named below participated in EndNote X4 (Easy thesis and papers writing with EndNote X4 program), April 14th – 15th, 2013. Cultural Center - University of Duhok.