**Curriculum Vitae-2015-2016**

**A: Personal Information:**

1. Anwar Othman Ghafoor
2. Gender: Male
3. DOB:1st July 1954
4. Place of birth: Sulaimani, Iraq
5. Marital status: Married
6. No. of children : 4
7. Permanent address:
8. E-mail: anwar.gafoor@su.edu.krd
9. Tel, Home (009647502260535), Mobile (009647504484190).
10. Qualification: Diploma, B.sc., M.Sc., Ph.D.

**B: Education/Qualification:**

 Date attended

 Institute From To Degree Field

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. Institute of Agricultural Technology,AbuGraib, Baghdad, Iraq. | 1973 | 1975 | Diploma | Field Crops |
| 2.College of Agriculture and Forestry, University of Mosel, Mosel, Iraq.  | 1980 | 1982 | B.Sc. | Field Crops |
| 3. College of Agriculture and Forestry, University of Mosel, Mosel, Iraq  | 1986 | 1988 | M.Sc. | Field Crops/Oil seed production |
| 4. College of Agriculture, University ofDuhok, Duhok, Iraqi Kurdistan Region.  | 1998  | 2002 | Ph.D. | Weed Physiology and Allelopathy |

**C: Work Experience:**

 Employer Period Activity

|  |
| --- |
| 1. Institute of Agricultural Technology, 1975-1979 Demonstrator in Field Crops AbuGraib, Baghdad, Iraq. Dept. |
| 2. Field Crops Dept., College of Agriculture, 1982-1986 Demonstrator in Field Crops  Univ. of Salahaddin, Kurdistan Region Iraq. |

3. Dept. of Biology, College of Education, 1988-1994 Asst.lecturer in Biology dept Salahaddin Univ., K.R.IRAQ.

|  |
| --- |
| 4. Plant Production, Dept., College of 1995-1998 Lecturer in Plant Production Agriculture, Duhok Univ., K.R.IRAQ. Dept.  |
| 5-Plant Production Dept., College of Agric. 2002-2007 Asst. Prof. in plant Univ. of Salahaddin, K.R.IRAQ. production  |
| 6. Dept. of Biology, College of Education, 2007 up to Asst. Prof. in plant in |
|  Univ. of Salahaddin, K.R.IRAQ. date Biology dept  |

**D: Teaching Experience:**

 I taught the following courses to under graduate student: Principles of field crops, Industrial crops, weed control, plant taxonomy, cereals and legumes. Further, I

taught these subjects to postgraduate students: weed control, Allelopathy, Research methods, Plant taxonomy and Cereals and legumes.

**E: Training Courses:**

 I participated in the following training courses:

 Training course period (days)

|  |  |  |
| --- | --- | --- |
| 1. Plant Identification and Classification. | 45 | Baghdad Herbarium, Iraq |
| 2.Stratigic plan for Higher Education | 7 | ICARDA ,Syria |
| 3. Consultant F.A.O. Irbel. Iraq. | 9 month |  |

**F**: **Referees:**

 Name Address

|  |  |
| --- | --- |
| 1. Dr. Dara M. Jaff, Asst. Prof.(Herbicide).  | Biology Dept., College of Education, University of Salahaddin.  |
| 2. Dr.T.H. Karim, Prof. (Soil Physics). | Soil and Water Dept., College of Agriculture, Univ. of Salahaddin.  |
| 3. Dr. Said Sulaivany Asst.Prof(Soil Physics). | Soil and Water Dept., College of Agriculture, Univ. of Salahaddin. |

 **G: Publications:**

The following works has been published in the field of my specialization:

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Publishing status | Site and date of publication | Volume & number |
| 1. Effect of different levels of Dalapon and cutting on the control of Johnson grass in kabat. | Published | Iraqi Journal of agricultural sciences ZANCO, 1988 | Vol.6 No.2 |
| 2. Effect of row spacing on growth and yield of safflower *Crthamus tinctorius* L. under two rain-fed conditions in North of Iraq. | Published | ZANCO, 1990. | Vol.3 No.1 |
| 3. Effect of spraying different levels of 2,4-D and ammonium sulfate on growth and yield of wheat and density of weeds under dry land condition. | Published | Agricultural Iraqi Magazine, 1990. | 21 |
| 4. Effect of different concentrations of glyphosate and time of application on the control of some perennial weeds under dry land condition. | Published | Journal of Ibn-Al-HAITHAM, 1990. | 2 No.1 |
| 5. The correlation and regression among safflowers characters as affected by row spacing and nitrogen fertilization. | Published | Mesopotamian Agricultural Magazine, 1995. | 27 No.1 |
| 6. Effect of seeding date on growth yield and yield components of safflower under rain fed condition in Erbil. | Published | ZANCO, 1999. | 11 No. 2 |
| 7. Effect of foliar Application of spraying rates of fertilizer solution in production of local chick pea.  | Published | JOUR. Of Duhok Univ., 1999. | Vol. No. 7  |
| 8. Evaluation of productivity of six wheat cultivars for determining their response to some diseases. | Published | ZANCO, 2000. | Vol. No.7 |
| 9. Relationship between concentration of 2,4-D and urea fertilizer on yield of wheat and density of weeds growth under rain fed condition. | Accepted for publication | ZANCO, 2001. | Vol. 13 No.2 |
| 10. Allelopathic potential of wheat *Triticum aestivum* on four annual weeds grown in wheat field. |  Published | ZANCO, 2004. | Vol. 16 No.1 |
| 12. Allelopathic effects of Johnson grass (*sorghum halepense* L.) on germination and seeding growth of some and legumes crops cereals. | Published | Mesopotamia J. of Agriculture. 2010 | Vol.38 No.2 |
| 13.The allelopathic potential of Johnson grass [*Sorghum halepense* (L.) Pers]to control some weed species | Published | Mesopotamia J. of Agriculture 2011 | Vol. ( 40 ) No. ( 2 )  |
| 14. Allelopathic Potential of Sunflower Helianthus annuus L. and its effect on grows and some summer crops and accompanying weeds.  | A Thesis supervised by Ghafoor A.O. | 2007 Salahaddin University. |  |
| 15. Activity of three medicinal plant extracts on some microorganism in Kurdistan region-Erbil. | A Thesis supervised by Ghafoor A.O. | 2010Salahaddin University. |  |
|  16-Analysis of Phenolic Compound in Extracts of *Ziziphus spina-christi* using 16-RP-HPLC Methods. | Published | Journal of Chemical and Pharmaceutical Research, 2012  | 4(6):3158-3163 |
|  |