

## السيرة الذاتية



الاسم : د. الاء صالح عاتي

التخصص : علوم التربة والموارد المائية / فيزياء تربة

الوظيفة : استاذ جامعي

الدرجة العلمية : استاذ

عنوان العمل : كلية الزراعة/جامعة بغداد

هاتف العمل :

الهاتف النقال :

البريد الإلكتروني : salih\_alaa@yahoo.com

**أولاً : المؤهلات العلمية**

| ال تاريخ | الكلية  | الجامعة | الدرجة    |
|----------|---------|---------|-----------|
| 1989     | الزراعة | بغداد   | بكالوريوس |
| 1999     | الزراعة | بغداد   | الماجستير |
| 2004     | الزراعة | بغداد   | الدكتوراه |

**ثانياً : التدرج الوظيفي**

| الوظيفة | الجهة | الفترة من - الى | ت |
|---------|-------|-----------------|---|
|         |       |                 |   |

|             |              |               |   |
|-------------|--------------|---------------|---|
| 1993 - 1999 | كلية الزراعة | م.مهندس زراعي | 1 |
| 2002 - 1999 | كلية الزراعة | مدرس مساعد    | 2 |
| 2005 - 2002 | كلية الزراعة | مدرس          | 3 |
| 2010 - 2005 | كلية الزراعة | استاذ مساعد   | 4 |
| 2010        | كلية الزراعة | استاذ         | 5 |



### ثالثا : التدريس الجامعي

| الجهة (المعهد / الكلية) | الجامعة | الفترة من - الى | ت |
|-------------------------|---------|-----------------|---|
| كلية الزراعة            | بغداد   | 1993 -مستمر     | 1 |

### رابعا : المقررات الدراسية التي قمت بتدريسها

| المادة                               | ت |
|--------------------------------------|---|
| فيزياء تربة                          | 1 |
| ري ونزل                              | 2 |
| حصاد المياه                          | 3 |
| التنمية المستدامة في الترب الصحراوية | 4 |

|                             |   |
|-----------------------------|---|
| علاقة التربة بالماء والنبات | 5 |
| التصحر                      | 6 |
| تطبيقات ونظم الري متقدم     | 8 |
| حاسبات متقدم                | 9 |



## خامساً": المؤتمرات والندوات العلمية التي شارك فيها

| نوع المشاركة    | مكان                         | السنة | العنوان  | ت  |
|-----------------|------------------------------|-------|--|----|
| مشاركة بحث      | Irbid-Jordan                 | 2012  | The seventh scientific agriculture conference          | 1  |
| مشاركة في بحث   | Irbid-Jordan                 | 2012  | The forth conference theses                            | 2  |
| مشاركة          | Baghdad-Iraq.<br>CRDF global | 2012  | The responsible research in life sciences workshop     | 3  |
| المشاركة في بحث | University of Basra- Iraq    | 2012  | The second scientific agriculture conference           | 4  |
| المشاركة في بحث | Kurdistan region- Iraq       | 2012  | 1 <sup>st</sup> scientific agriculture conference      | 5  |
| المشاركة في بحث | Kurdistan region- Iraq       | 2016  | 2 <sup>st</sup> scientific agriculture conference      | 6  |
| المشاركة في بحث | University of Baghdad – Iraq | 2011  | The fourth scientific soil and water conference        | 7  |
| المشاركة في بحث | Aman – Jordan                | 2009  | The second conference Theses                           | 8  |
| المشاركة في بحث | Baghdad- Iraq                | 2013  | Research management workshop<br>CRDF global            | 9  |
| المشاركة في بحث | Istanbul – Turkey            | 2013  | Seventeenth international water technology conferences | 10 |

|                 |                        |      |  |    |
|-----------------|------------------------|------|--|----|
| المشاركة في بحث | Kurdistan region- Iraq | 2013 | The 1st International Scientific Agricultural Conference -Faculty of Agricultural Sciences & Kurdistan | 11 |
|-----------------|------------------------|------|--|----|

## سابعاً : المشروعات البحثية في مجال التخصص لخدمة البيئة والمجتمع أو تطوير التعليم

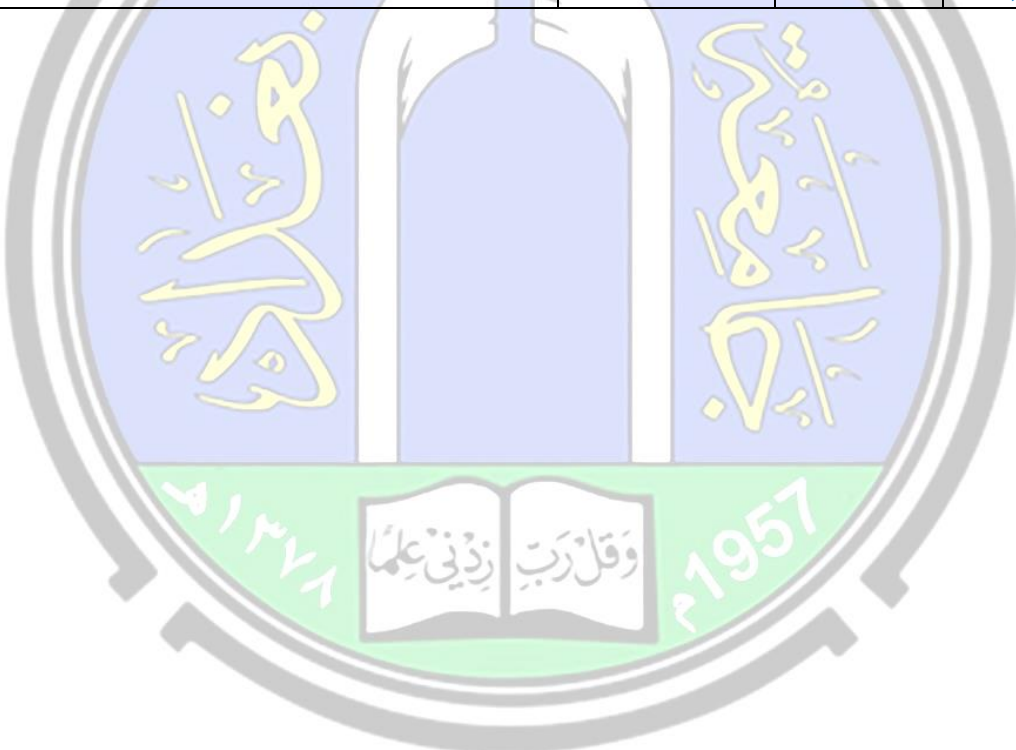
| No | Title  | Author   | year                | Journal  |
|----|--|--|---------------------|--|
| 1  | Influence of soil moisture, depth and rate of seeding on yield of wheat in three soil texture<br>1. the effect on percent of emergence and soil resistance penetration | A. N. Al-ANI<br><i>A. S. ATI</i>                   | 2002:33(5):1-8      | Iraq Journal of Agriculture Sciences               |
| 2  | Influence of soil moisture, depth and rate of seeding on yield of wheat in three soil texture<br>2. the effect on yield and its components                             | A. N. Al-ANI<br><i>A. S. ATI</i>                   | 2002:33(5):9-18     | Iraq Journal of Agriculture Sciences               |
| 3  | Effect of free silica and aluminum oxides on soil strength of some Iraqi soils   | A. H. Sheikhly<br>S. K. Esaa<br><i>A. S. ATI</i>   | 2001:32(1):1 5-22   | Iraq Journal of Agriculture Sciences               |
| 4  | The effect of organic conditioners on some physical properties of the soil of ABU-Ghraib region  | <i>A. S. ATI</i>                                   | 2002:33(6):4 5-50   | Iraq Journal of Agriculture Sciences               |
| 5  | Effect of some physical and chemical on crust formation for some alluvial plain  | <i>A. S. ATI</i>                                   | 2001:32(3)          | Iraq Journal of Agriculture Sciences               |
| 6  | Effect of irrigation water salinity on soil properties degradation in two soils from alluvial plain  | <i>A. S. ATI</i><br>E. A. Janabi                   | 2004:35(6):3 5-40.  | Iraq Journal of Agriculture Sciences               |
| 7  | Effect of corn cobs and fuel oil mulching on evaporation from bare soils   | S. B. Salem<br><i>A. S. ATI</i>                    | 2004:35(6):1 79-182 | Iraq Journal of Agriculture Sciences               |
| 8  | Effect of Molas and Bagaz on some physical soil properties   | <i>A. S. ATI</i><br>R. Jarallah<br>L. S. Al -aweel | 2004:35(5):1-8      | Iraq Journal of Agriculture Sciences               |
| 9  | Effect of clay on soil crust and its influence on seeding emergence  | <i>A. S. ATI</i>                                   | 2005:10(2):1 4-19   | Journal Al-Qadisiah for pure science               |
| 10 | Prediction of soil consistency for its content of clay, carbonate minerals and organic matter  | <i>A. S. ATI</i><br>M. H. Bahia                    | 2006:11(1):2 2-32   | Journal Al-Qadisiah for pure science               |
| 11 | Effect of soil development and land using on the aggregates stability of some Iraqi soils  | <i>A. S. ATI</i>                                   | 2005:36(1):1 7-22   | Iraq Journal of Agriculture Sciences               |
| 12 | Effect of spraying some plant extracts and potassium sulfate on growth and yield of two cauliflower cultivators  | F. H. Sahaf<br><i>A. S. ATI</i>                    | 2003:3(1):12 6-131  | Iraq Journal of Soil Sciences                      |
| 13 | Effect of decomposition of corn cobs and gypsum on some soil properties and yield of two cauliflower cultivars   | F. H. Sahaf<br><i>A. S. ATI</i><br>K. M. Rabea     | 2005                | Nine Conference scientific for teaching technology |
| 14 | Influence of corn cobs on some soil properties<br>1. chemical and biological   | <i>A. S. ATI</i><br>A. A. Thijeel<br>A.N. Al-Ani   | 2006:37(1):1-16     | Iraq Journal of Agriculture Sciences               |
| 15 | Influence of corn cobs on some soil properties   | <i>A. S. ATI</i>                                   | 2006:37(1):1        | Iraq Journal of                                    |

|    |   |  |                       |  |
|----|---|--|-----------------------|--|
|    | 2. physical   | A. A. Thijsel<br>A.N. Al-Ani               | 7-26                  | Agriculture Sciences                       |
| 16 | Influence of corn cobs on some field characteristics of maize ( <i>Zea mays L.</i> )  | A. S. ATI<br>A. A. Thijsel<br>A.N. Al-Ani  | 2006:<br>37(2):1-6    | Iraq Journal of Agriculture Sciences       |
| 17 | Mechanism of aggregate formation  | A. S. ATI<br>A. A. Thijsel<br>A.N. Al-Ani  | 2005:5(1):76-90       | Iraq Journal of Soil Sciences              |
| 18 | Some physical properties of soil treated with different rate of corn cobs   | A. S. ATI<br>A. A. Thijsel<br>A.N. Al-Ani  | 2005:5(1):91-102      | Iraq Journal of Soil Sciences              |
| 19 | Effect of the interaction between the source and level of organic residues with saline irrigation water on some soil properties 1. Gypsiferous soil | A. S. ATI<br>E. A. Janabi                  | 2006:6(1):43-52       | Iraq Journal of Soil Sciences              |
| 20 | Effect of the interaction between the source and level of organic residues with saline irrigation water on some soil properties 2. Calcareous soil  | E. A. Janabi<br>A. S. ATI                  | 2006:6(1):53-62       | Iraq Journal of Soil Sciences              |
| 21 | Effect of source residues (Thermiston and Nora factories) on soil properties  | A. S. ATI<br>Z. Al-Jawahry<br>S. Abd       | 2006:2(2):10<br>2-108 | Diyala Journal for applied researches      |
| 22 | Effect of whey and cow manure on some physical and chemical soil properties   | A. S. ATI<br>B. Abd- Ajabar<br>S. Al-Daeen | 2006:2(1):1-9         | Diyala Journal for applied researches      |
| 23 | Effect of gypsum content on some physical properties  | A. S. ATI<br>J. Asmail                     | 2006:2(1):11-17       | Diyala Journal for applied researches      |
| 24 | Effect of blending water, irrigation period and soil texture and their interactions on some properties of soil and wheat growth components          | A. S. ATI<br>S. M. Nefawa<br>J. K. Eidam   | 2007:7(1):47-62       | Iraq Journal of Soil Sciences              |
| 25 | Effect of irrigation with different saline water on salinity and ions kinetics under different textural soils                                       | S. M. Nefawa<br>J. K. Eidam<br>A. S. ATI   | 2007:7(1):63-74       | Iraq Journal of Soil Sciences              |
| 26 | Effect of manure source and level on some soil properties and yield of cauliflower solid snow   | F. H. Sahaf<br>A. S. ATI                   | 2007:7(1):13<br>7-150 | Iraq Journal of Soil Sciences              |
| 27 | Potato production by organic farming<br>1. role of organic fertilizers and whey on soil physical properties and microorganism number                | A. S. ATI<br>F. H. Sahaf                   | 2007:38(4):3<br>6-51  | Iraq Journal of Agriculture Sciences       |
| 28 | Potato production by organic farming<br>2. role of organic fertilizers and whey on NPK availability and percentage of mycorrhiza infection          | A. S. ATI<br>F. H. Sahaf                   | 2007:38(4):5<br>2-64  | Iraq Journal of Agriculture Sciences       |
| 29 | Potato production by organic farming<br>3. role of organic fertilizers and whey on plant growth, yield and tubers quality characteristics           | F. H. Sahaf<br>A. S. ATI                   | 2007:38(4):6<br>5-82  | Iraq Journal of Agriculture Sciences       |
| 30 | Building and assessment of mathematical models for predicting sorptivity of Iraq soils from some physical and chemical properties                   | S. B. Salem<br>A. S. ATI                   | 2007:38(4):8<br>3-91  | Iraq Journal of Agriculture Sciences       |
| 31 | Growth and development of roots of <i>Zea mays</i> in columns different soil texture treated with a conditioner                                     | M. K. Abbs<br>A. S. ATI                    | 2007:5(2)             | Al-Anbar Journal of Agriculture Sciences   |
| 32 | influences of organic matter and aggregation size on the soil aggregate stability and saturated hydraulic conductivity                              | A. S. ATI                                  | 2009:9(2):60<br>3-610 | Journal of Tikrit university for Agr. Sci. |
| 33 | Interrelationship among land use, SOM, soil structure, CaCO <sub>3</sub> , and aggregate distribution   | A. S. ATI<br>N. S. Ali                     | 2009:9(2):64<br>2-655 | Journal of Tikrit university for Agr. Sci. |
| 34 | Effect of NPK fertilizers on yield of Maize and Potato  | N. S. Ali<br>A. H.Alzubaidy<br>A. S. ATI   | 2008:2(39):2<br>6-33  | Iraq Journal of Agriculture Sciences       |

|    |   |  |                          |   |
|----|---|--|--------------------------|---|
| 35 | The Effect of Some Tillage System and Fertilizers on Some Soil Physical Properties and Growth and Yield of Cotton Crop                                    | A. A. Jasim<br>M. M. Ali<br><i>A. S. ATI</i>       | 2008:25(2):<br>286-308   | Misr Journal of Agriculture Engineering - Egypt           |
| 36 | Effect of Organic Fertilization on Soil Structure and Some Aggregates Characteristics, and Onion ( <i>Allium cepa L.</i> ) Yield and Roots Anatomy Traits | <i>A. S. ATI</i><br>F. H. Sahaf<br>A. Wageh        | 2008:29(2):1<br>19-131   | ALEXANDRIA Sci. Exchange Journal - Egypt                  |
| 37 | Effect of Soil Mineralogy and Texture on Crust Formation  | <i>A. S. ATI</i>                                   | 2008:34(3):8<br>92-909   | Journal of Agric. Research Kafrelsheikh university- Egypt |
| 38 | Effect of irrigation deficit and addition of corn cobs on consumptive use and yield of wheat <i>Triticum aestivum L</i>                                   | <i>A. S. ATI</i>                                   | 2009:34(6):7<br>103-7113 | J. Agric. Sci. Mansoura University - Egypt                |
| 39 | Effect of Magnetic Water Quality on Evapotranspiration, Growth and Yield of Sunflower ( <i>Helianthus annuus L.</i> )                                     | <i>A. S. ATI</i><br>H. Abd Alstar                  | 2010:10(1):1<br>91-210   | Journal of Tikrit university for Agr. Sci.                |
| 40 | Influence of Molas application on some soil hydraulic characteristics and infiltration rate, related to the soil structure                                | <i>A. S. ATI</i><br>T. F. Younan                   | 2010:18(1):4<br>9-62     | Arab university Journal of Agric. Sci. – Ain Shams- Egypt |
| 41 | Production and Water Use of Potato under Regulated Deficit Irrigation Treatments  | <i>A. S. ATI</i><br>R. M. Shihab<br>S. A. Aziz     | 2010:55(1):1<br>23-128   | AIN SHAMS UNIVERSITY – FACULTY OF AGRICULURE/ Egypt       |
| 42 | Effect of Potassium Fertilizers on Growth, Yield and Water Use Efficiency of Irrigation Potato  | <i>A. S. ATI</i><br>S. M. Nafaou                   | 2012:29(2):7<br>35-744   | Misr Journal of Agriculture Engineering - Egypt           |
| 43 | Effect of cementing agent on soil aggregate stability for some Iraqi soils  | <i>A. S. ATI</i><br>B. M. Kareem                   | 2010:10(1):1<br>9-30     | Iraq Journal of Soil Sciences                             |
| 44 | Effect of <i>Glycyrrhiza glabra</i> on Soil-Water Properties, Aggregates Stability, and Growth, Yield ( <i>Allium sativum L</i> )                         | <i>A. S. ATI</i><br>F. H. Sahaf<br>S. M. Kalaf     | 2011:24(1):5<br>3-66     | Al – Taqani   |
| 45 | The Effect of Boron Fertilization on Faba bean ( <i>Vicia faba L</i> ) yield, fertilizer and water productivity   | <i>A. S. ATI</i><br>N. S. Ali                      | 2011                     | First conference (Babylon and Razi university)            |
| 46 | Effect of exchangeable sodium percentage and salinity on saturated hydraulic conductivity in soil of different clay mineralogy                            | <i>A. S. ATI</i><br>H. S. Mahdee                   | 2011:11(1):3<br>2-41     | Iraq Journal of Soil Sciences                             |
| 47 | Predicting of saturated hydraulic conductivity from some physical and chemical characteristics of soil  | <i>A. S. ATI</i><br>H. S. Mahdee                   | 2011:11(1):2<br>6-31     | Iraq Journal of Soil Sciences                             |
| 48 | Production and water use of faba bean under deficit irrigation treatments   | <i>A. S. ATI</i><br>I. H. Hameed<br>H. Mohammed    | 2012                     | First conference Agricultural (Duhok university)          |
| 49 | Water Use Efficiency of Potato ( <i>Solanum tuberosum L.</i> ) Under Different Irrigation Methods and Potassium Fertilizer Rates                          | <i>A. S. ATI</i><br>A. D. Iyada<br>S. M. Najim     | 2012                     | AIN SHAMS UNIVERSITY – FACULTY OF AGRICULURE/ Egypt       |
| 50 | Effect of Pulverization Tools and Deficit Irrigation Treatments on Water Use Efficiency and Yield of Barley   | <i>A. S. ATI</i><br>S. S. Dawood<br>I. Abduljabber | 2013:1(3):13<br>5-142    | Al Qadisiay Journal of Agriculture Sciences               |
| 51 | The role of levels irrigation and deficit irrigation treatments on consumptive water use, growth and yield of <i>vicia faba L.</i>                        | <i>A. S. ATI</i><br>A. D. Iyada<br>S. M. Kalaf     | 2012:4(4): 1-10          | Al-Furat Journal of Agriculture Sciences                  |
| 52 | Effect of organic, chemical fertilization and whey on vegetative growth   | O. Hashem<br>F. H. Sahaf<br><i>A. S. ATI</i>       | 2013:<br>1(1):66-81      | Karbala Journal of Agriculture Sciences                   |
| 53 | EFFECT OF WATER QUALITY AND SOIL TEXTURE ON SOME PHYSICAL AND   | <i>A. S. ATI</i><br>B. Abd- Ajabar                 | 2013:5(2):53<br>2-543    | Diyala Agriculture Sciences Journal                       |

| <b>BIOLOGICAL PROPERTIES</b> |   |  |   |  |
|------------------------------|---|--|---|--|
| 54                           | Use of manure and whey qualities and tier impact on quality and amino acid and nitrate of the potato  | A. S. ATI<br>F. H. Sahaf<br>O.H. Mosleh                              | 2009:7(4):17<br>2-188                           | Al-Anbar Journal of Agriculture Sciences   |
| 55                           | Influences of chemical and spraying organic fertilizers (humic acid) on consumptive use, growth and yield of Onion ( <i>Allium cepa</i> L.)               | A. S. ATI<br>S. Kalaf<br>F. H. Sahaf<br>T. Thamer                    | 2014  | Al- Muthana Journal of Agricultural  |
| 56                           | Effect period of irrigation and potassium fertilizers on water use efficiency, growth and yield of onion  | A. S. ATI<br>F. H. Sahaf<br>S. M. Nafaou                             | 2014:29(7):6<br>80-689                          | Egyptian Journal of applied Sciences   |
| 57                           | Effects of Potassium Humate Fertilizers and Irrigation Rate on Potato Yield and Consumptive Use under Drip Irrigation Method                              | A. S. ATI<br>F. H. Sahaf<br>D. H. Wally                              | 2013: 803-810                                   | Journal of Agricultural Science and Technology<br><b>(Impact factor = 0.659)</b>         |
| 58                           | Effect of tillage system and deficit irrigation on consumptive use, some soil physical properties, growth and yield of potato <i>Solanum tuberosum</i> L. | A. S. ATI<br>S. M. Nafaou<br>S. S. Dawood                            | 2014:<br>Volume 2,<br>Issue 4 ,503-508          | International Journal of Advanced Research <b>(Impact factor = 1.659)</b>                |
| 59                           | Effects of Shape, Size Pores on Saturated Hydraulic Conductivity of Some Iraqi Soils  | A. S. ATI<br>B. M. Kareem  | 2014: Vol. 16<br>157-175                        | Journal of Zankoy Sulaimani  |
| 60                           | t of Pulverization Tools and Deficit Irrigation Treatments on II. Machinery group, Some Physical Properties, Growth and Yield of Barley                   | A. S. ATI<br>S. S. Dawood<br>I. Abduljabber                          | 2014:<br>Volume 7,<br>Issue 1 Ver.<br>PP 56-62  | Journal of Agriculture and Veterinary Science<br><b>(Impact factor = 1.58)</b>           |
| 61                           | Effect of Furrow Cross Section on Water Use Efficiency of Corn and Yield  | A. Razzak<br>A. S. ATI<br>K. Zemam                                   | Volume-IV,<br>Issue-IV,<br>July-Aug<br>2014     | Online International Interdisciplinary Research Journal <b>(Impact factor = 1.74)</b>    |
| 62                           | Relationship between the Normalized Difference Vegetation Index (NDVI) and Some Soil Characteristics in the North of Iraq                                 | A. S. ATI<br>A. Ibrahim<br>A. Jubair                                 | 2014:<br>Volume 7,<br>Issue 10 Ver.<br>PP 39-45 | Journal of Agriculture and Veterinary Science<br><b>(Impact factor = 1.58)</b>           |
| 63                           | Effect of Water Quality on Evapotranspiration, growth and Yield of Potato   | A. S. ATI<br>S. M. Nafaou  | Volume-IV,<br>Issue-IV,<br>July-Aug<br>2014     | Online International Interdisciplinary Research Journal<br><b>(Impact factor = 1.74)</b> |
| 64                           | Study of Irrigation Intervals and Bio-Fertilizer on Growth, Yield, and Water Use Efficiency of Some Wheat Cultivars                                       | A. S. ATI<br>I. H. Hameed<br>E. Mohamed                              | Volume-IV,<br>Issue-IV,<br>July-Aug<br>2014     | Online International Interdisciplinary Research Journal<br><b>(Impact factor = 1.74)</b> |
| 65                           | Effect of bio organic fertilizers and deficit irrigation on growth, yield and water use efficiency in peanut  | A. S. ATI<br>I. H. Hameed<br>S. Abbas                                | 2013  | Seventeenth international water and technology conference                                |
| 66                           | The Effect of Furrow Opener (Ridge), operation speed and samples depth on soil physical properties and maize yield  | A. Razzak<br>A. S. ATI<br>H. Jabbar<br>K. Zemam                      | 2015<br>79 : 30319-30322                        | Elixir Agriculture <b>(Impact factor = 5.26)</b>   |
| 67                           | Effect of Irrigation Period and Organic Fertilization (TOP10) on Growth, Production and Water Use by Maize Crop   | Intsar H. Hameedi<br>Alaa Salih Ati<br>Hadi M.Karim<br>Hussein Jasim | 2015:<br>Volume 5,<br>Issue 8 Ver.<br>PP 1-4    | Journal of Agriculture and Veterinary Science<br><b>(Impact factor = 1.739)</b>          |
| 68                           | Effect of Sowing Depth and Plant Density on Yield and Water Use Efficiency of Safflower ( <i>Carthamus Tinctorius</i> L.)                                 | AlaaSalih Ati<br>Shada AbdiHassan                                    | 2016:<br>Volume 9,<br>Issue 5 Ver.<br>PP 21-24  | Journal of Agriculture and Veterinary Science<br><b>(Impact factor = 1.739)</b>          |

|    |  |   |   |   |
|----|--|---|---|---|
|    |  |   |   |   |
| 69 | <b>Application of Geographic Information System (GIS) and Digital Elevation Models (DEM) for Estimation Hydraulic Parameters of the Republic of Iraq</b> | Abdulghafour I.<br>Alaa Salih Ati<br>Amel Radhi             | 84 (2015)<br>33677-<br>33680                    | <i>Elixir Agriculture</i><br>(Impact factor = 5.26)                               |
| 70 | <b>Role of Potash Fertilization In Reduction Of Water Stress In Mungbean (<i>Vigna radiate L.</i>), Water Use Efficiency And Yield</b>                   | Alaa Salih Ati<br>Waleed A. Tah<br>Adel Nasrall             | VOLUME<br>19 JUNE<br>NUMBER 1<br>2016           | JOURNAL OF<br>DUHOK<br>UNIVERSITY<br>(Agricultural and<br>Veterinary Sciences)    |
| 71 | <b>Effect of Irrigation System Basin and Furrow in Saline Distributions Patterns and Productivity Corn (<i>Zea Mays L.</i>)</b>                          | Alaa Salih Ati<br>Kadhem Makey<br>Tareq Kamal<br>Masood     | 2016:<br>Volume 9,<br>Issue 5 Ver.<br>PP 31-38  | Journal of Agriculture<br>and Veterinary<br>Science<br>(Impact factor =<br>1.739) |
| 72 | <b>Effect of Water Stress and NPK Fertilization on Growth, Yield of Wheat and Water Use Efficiency</b>   | Alaa Salih Ati<br>Abdualkareem<br>Hassan Muneer<br>Mohammed | 2016:<br>Volume 9,<br>Issue 12 Ver.<br>PP 21-26 | Journal of Agriculture<br>and Veterinary<br>Science<br>(Impact factor =<br>1.739) |



# C.V



## **1. Personal data**

- \* Sex: female
- \* Nationality: Iraqi
- \* Current address: University of Baghdad, Agriculture University

## **2. Education**

- \* BSc: University of Baghdad- Agriculture College – Soil sciences 1989
- \* MSc: University of Baghdad- Agriculture College - Soil physical 1999
- \* PhD: University of Baghdad- Agriculture College- Soil physical and water recourse 2004

## **3. Scientific Title** professor

## **4. The lessons that I teaching to undergraduate and postgraduate students**

1. Applications and irrigation systems
2. Irrigation
3. Soil physics
4. The principles soil
5. Relationship of soil and water plant
6. Sustainable development in desert soils
7. Water harvesting
8. Computer and the Design of Experiments

## **5. Number of published papers**

**80 research publications, including more than 30 published in international journals (outside country)**

## **6. Number of students, supervised on them:**

**Master (3) Doctor (5)**

**Exam: more than 55 discussion of the master's and doctoral students**

## **7. Workshops**

- Two workshop in Amman – Jordan (USDA Ministry)
- Training courses for teaching staff members - Poland – 2010
- Responsible research in life sciences workshop CRDF global Baghdad/ Iraq 2012
- Research management workshop CRDF global. 13-17 January, 2013/ Baghdad-Iraq

## **8. Conferences**

**More than 35 Arab and international conference in (Iraq - Jordan - Syria - Turkey - Egypt)**

## **9. Number of certificates**

**More than 25, I will mention some of them during the last four years**

1. The seventh scientific agriculture conference. SSAC. 8-10. October. Irbid-Jordan. 2012.
2. The forth conference theses. 10-11. October. Aman – Jordan. 2012.
3. The responsible research in life sciences workshop. 16-22. October. Baghdad-Iraq. CRDF global. 2012.
4. The second scientific agriculture conference. 2012. University of Basra-Iraq.
5. 1<sup>st</sup> scientific agriculture conference. 10-12 April. Kurdistan region-Iraq. 2012.
6. The fourth scientific soil and water conference. 2011. 18-19. December. University of Baghdad – Iraq.

7. The second conference Theses. 27-29. December. Aman – Jordan. 2009.
8. Research management workshop CRDF global. 13-17 January, 2013. Baghdad-Iraq.
9. Seventeenth international water technology conferences, Istanbul – Turkey. November 5-7, 2013.
10. The 1st International Scientific Agricultural Conference -Faculty of Agricultural Sciences & Kurdistan Academics Association, November 20th - 21st, 2013.

