CURRICULUM VITAE

Name : pro. Dr. Razzaq Gh. Neghamish

Date and Place of Birth : 1962, Thi-Qar, Iraq

Nationality : Iraqi Home address : Thi-Qar, Iraq

Home Telephone (IRAQ) :00964 7810949280 E-mail : razzag gha@yahoo.com

Occupation : Soil Microbiology. Professor Dr.

:College of Agriculture Thi-Qar UNI., Iraq.



Qualifications

A-Universities:

- Ph.D. Soil Science, Faculty of agriculture, Basrah University, Iraq, 2012;

Title of Thesis:

FIELD EVALUTION FOR EFFECIENCY OF PLANTS EXTRACTS AND SOME CHEMICAL INHIBITORS IN INHIBIT OF UREASE ENZYME ACTIVITY FERTILIZER SOIL WITH UREA AND EFFECTED ON GROWTH OF CORN PLANT (Sorghum bicolor. L.,) Degree of Doctor of Philosophy In ((Soil Science –Soil Microbiology)) College of Agriculture, University of Basrah -2012.

- M.Sc. Soil Science, Faculty of agriculture, Basrah University, Iraq, 1985.

Title of Thesis:

Efficiency of different strains &native isolates of Rhizobium meliloti in nitrogen fixation &their effecting by some environmental factors.

- B.Sc. Soil Science, Faculty of agriculture, Basrah University, *Iraq*, 1982 *B-Diplomas*:
- Training course on water quality managements for one month in Shiga .Japan **2004.**
- Training course for computer languages, National Agricultural Research Project, **Basrah Uni.**, (with grade excellent), 2005.
- Training research course for **1** month in scientific research centre, Baghdad University, **Iraq**, 1982.
- Training cours
- For 3 weeks in "Soil Measurements", Italian. Berogi University, Italia, 2006.

Scientific visits:

- Consultant visit for two weeks at the Ministry of Agriculture, **Japan**, 2004.

Courses teaching to under graduated students:

- 1- Soil microbiology.
- 2- Industrial and food microbiology
- 3- Pure microbiology.
- 4- Alage.
- 5- Philosophy.
- 6- Geology.

- 7- Agriculture Area
- 8- Plant nutrition.
- 9- Principle of soil.

Courses teaching to graduated students:

- 1- Advanced Micro environmental.
- 2- Advanced soil microbiology.
- 3- Chemical and biological organic matter.
- 4- Soil fertiliser and Plant nutrition.

Languages

- English
- Arabic

Summary of Experiences:

- Implement activities in integrate soil water management including: soil physics, soil chemistry, soil fertility and soil moisture conservation.
- Advise on soil and plant nutrition and interpretation of soil data pour management options
- Analysis, develops and implement of services programs in the field of soil water management.
- Analysis and requirement for soil and water pour suitable crops.
- Develop technical guidelines, training materials, participate in and conduct training courses, in the field of soil water management.
- Teaching courses (soil management water management soil physics soil chemistry - soil fertility - soil water relations - agricultural irrigation -agricultural drainage - irrigation water quality - soil conservation - plant nutrition) in Iraqi universities.
- Testing and requirement of management practices for soil and water.
- Participate in technical meetings and workshops on issues related to the soil water management with focus on soil problems.
- Analysis technical issues, compile and maintain database on appropriate technologies for soil water management.
- Prepare background information and technical papers for soil water management and soil problems.
- Evaluate irrigation and drainage systems.
- Prepare issues research papers on field of soil water management.

Memberships

- Journal of scientific marshes.
- Iraqi Journals Applied Science
- Agricultural Research Review, Iraq.
- Environmental office Thi- Qar
- Assuit Journal of Agricultural Science, Iraq.

Work Experiences

2004 – 2008: Consultant for the College of Science.

2008 - now: Consultant for the College of Agriculture.

2-Designed and trained programmes on the soil-water testing (analyses –

requirements), including :PH, nutrient deficiencies and determination of fertiliser and lime needs and *the agricultural modernisation*, including :soil management, source and storage of irrigation, water management, irrigation methods and computer soft wares for crop water requirement and irrigation design.

- **3**-Designed and evaluated sprinkler irrigation systems at Thi Qar province.
- **4-**Tested soil and water (analyses & requirements) and suitable crops ,the most outstanding analyses .

Background

Interests include, football, gardener, and reading.

List of Publications

- 1- Effect of different fungicides on transformation of nitrogen in soil.
- 2- The effect of aqueous plant extracts and chemical compounds thiosulphate ammonium (ATS) and hydrogenone (HQ)upon Ammonia volatilization.
- 3- Competition between introduced strains and native Iraqi isolates of Rhizobium meliloti. Zentra 61.Mikrchial(4)(1986),591-595.
- 4- Evaluation of specify of irrigation water and soil with salinity at marches of Iraq.
- 5- Study of the physical and chemical properties of water, sediments and soil of Thi-Qar Marshes.
- 6- The effect of phosphorus fertilizer on growth properties and yield of broad bean vicia faba L. treated with isolates of symbiotic nitrogen fixing bacteria Rhizobium leguminosarum.
- 7- Effect of insecticide carbaryl 10D on the number and activity of Fungi and Bacteria in soil.
- 8- Study of concentration of heavy metals in the soil besides Euphrates River.
- 9- Study of the physical and chemical properties of water, sediments and soil of Euphrates river in Nasiryia City.
- 10- Study of suitability of Euphrates river in Nasiryia City at four seasons 2005-2006.
- 11-Study of escaping suitability of AL-Chabaish and Al-Humar lands on the right Euphrates river for growing wheat (Tritcum aestivum L.).
- 12- The study demonstrated effect of NaCl, Na₂SO₄, CaCl₂, CaSO₄, MgCl₂, MgSO₄, KCl and K2SO₄ on the count of *Rhizobium leguminosarum* presence in loam soil.

- 13- EFFECT OF AQUEOUS PLANT EXTRACTS TO REDUCE AMMONIA VOLATILIZATION FROM FERTILIZERS SOIL. ASAAD A. SFOOK & RAZZAQ GH. NEGHAMISH. IMPACT: International Journal of Research in Applied, Natural and Social Sciences (IMPACT: IJRANSS), ISSN(E): 2321-8851; ISSN(P): 2347-4580, Vol. 4, Issue 2, Feb 2016, 75-84.
- 14-Estimation of heavy metals in Sediment of Euphrates river in Nassiriyah City / Iraq. ASAAD A. SFOOK & RAZZAQ GH. NEGHAMISH. PARIPEX INDIAN JOURNAL OF RESEARCH. ISSN 2250-1991 | IF: 5.761 | IC Value: 79.96. Volume: 6 | Issue: 3 | March 2017.
- 15- Survey and Distribution of Symbiotic Bacteria Nodules Rhizobium spp and Determine Its effectiveness in Nitrogen Fixation. Asaad Abdullah Sfook & Razzaq Ghazi Negamish & Muaid Shaker Ali. International Journal of Advanced Science and Technology. Vol. 28, No. 20, (2019), pp. 174-182.
- 16- Effect Different Extracts of Tribulus Terrestris on ammonia Volatilization in Loamy Soil. Asaad A. Sfook & Razzaq Gha. Neghamish. International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 03, 2020, ISSN: 1475-7192.
- 17-EFFECT TYPES AND LEVELS OF DIFFERENT ORGANIC FERTILIZERS ON PRODUCTIVITY OF CHARD'S PLANT (BETA VULGARIS L.) IN IRAQI SOILS. Razzaq Ghazi Neghamish and Asaad Abdullah Sfook. Int. J. Agricult. Stat. Sci. Vol. 16, Supplement 1, pp. 1891-1896, 2020. ISSN: 0973-1903, e-ISSN: 0976-3392.
- 18- Evaluation of Salt Contents of Plant by Ultrasonic Digestion Method. Asaad Abdullah Sfook & Razzaq Ghazi Negamish. Indian Journal of Ecology (2022) 49 Special Issue (19): 62-67. Manuscript Number: S-907, NAAS Rating: 5.79.
- 19- The fertility survey of the soil properties of Al-Shatrah city and the spatial evidence of the conditions of the studied area. Asaad Abdullah Sfook & Razzaq Ghazi Negamish. *University of Thi-Qar Journal of agricultural research*, (2021). 2(10).
- 20-Effec of level organic fertilizers and kinds of bio- fertilizers in characterical of two classes of okra plant (Abelmoschus esculentus L.) growing in the plastic house. Riam, Aziz Alhajami; Razzaq Abd El-Mohsem; Razzaq Gh. Neghamish.
- 21-Effect of using different methods of fertilizer and chemical and natural aqueous plant extract inhibitors of urease enzyme to reduce ammonia volatilization soil football stadium of suq-AlShuq Thi-Qar/Iraq. European journal of Agricultural and forestry research Vol: 3, No 4, pp. 88-101.
- 22-Impact of concentration and different of salts in growth bacteria (*Rhizobium Leguminousarum*) in loam soils. Thi-Qar. City/ Iraq. International journal of Agric. Sci. and research (IJASR), Vol. 5, ISSUE.5, Oct 2015: 171-182.

- 23-The use of *phragmites Australis* in water purification of sewage in the city Alnassiraiyah. Journal of science of Thi-Qar, Vol. 5, No. 4, 2016, ISSN: 1991-8690.
- 24- Determination of heavy elements in organic waste (compost) used as organic fertilizer. Thi-Qar University of Agricultural researchers. ISSN 2222-5005. No 469-481.

25-

DUTIES AND RESPONSIBILITIES:

- 1- Implement activities in integrate soil-water management including : soil physics ,soil chemistry, soil fertility and soil moisture conservation.
- 2- Analysis, develop and implement of services program's in the field of soil –water management.
- 3- Advise on soil and plant nutrition and interpretation of soil data for management options.
- 4- Analysis and requirement for soil and water for suitable crops.
- 5- Develop technical guidelines, training materials, participate in and conduct training courses, in the field of soil -water management.
- 6- Teaching courses (soil management water management soil physics soil chemistry soil fertility soil water relations agricultural irrigation -agricultural drainage irrigation water quality soil conservation plant nutrition) in Iraqi universities.
- 7- Testing and requirement of management practices for soils and water.
- 8- Participate in technical meetings and workshops on issues related to the soil-water management with focus on soil problems.
- 9- Analysis technical issues, compile and maintain database on appropriate technologies for soil -water management.
- 10- Prepare background information and technical papers for soil -water management and soil problems.
- 11- Design, evaluate and monitor for water harvesting systems.
- 12- Prepare issues research papers on field of soil –water relationship.

QUALIFICATIONS AND EXPERIENCE ESSENTIAL:

1-Ph.D., M.Sc., and B.Sc. in the field of soil science, with particular relevance to soil -water management.

- 2-Two year's minimum (after Ph.D.) with professional experience in developing and implementing soil-water management.
- 3-Courtesy, tact and ability to establish and maintain good working relationships with people of different national and cultural background.

Some Other Activities

The scientific evaluation of many thesis and PhD thesis in scientific specialization, evaluation of many scientific research from local scientific journals, and he has 5 scientifically authored books, and many master's and doctoral students studied in the College of Agriculture and the College of Basic Education (Department of Life Sciences) as well as educational materials on soil fertility and plant nutrition and revitalization of microscopic soil, organic matter and land reclamation, Sumer University, Faculty of Agriculture.