

Assistant Professor

Dr. Mustafa Rasheed majeed

Baghdad- Alkadisia square Phone: +964-07705357951 e-mail: mstf_rshd@yahoo.com

Objective: Lecturer and Researcher in mycology, microbiology, biotechnology (Cellular & Molecular).

Employment:

Lecturer in Horti. Dept., Agric. Fac., Tikrit Uni., Iraq

Personal information:

Date of Birth: 11/2/1979

Gender: Male

Marital Status: Married

Nationality: Iraqi

Education:

2011-2015 phd- Agriculture Faculty in mycology – biotechnology for mushroom

Thesis Title: Effect of bioprotein and genetic variation in the characteristics of productivity, quality and medicinal properties for some strains of the white buttons mushroom *Agaricus bisporus*

2003-2006 Msc- Agriculture Faculty in mycology - Mushroom production

Thesis Title: Evaluation of the efficiency of some materials on the productivity and Storability of white button mushroom Agaricus bisporus (Lange) Imbach

Bsc- Agriculture Faculty in Horticulture and Landscape design 1998-2002

Training:

- Establishment and management of biological laboratory
- Data Analysis by Statistical programs
- **Extraction DNA**
- Analysis of molecular genetic

Work experiment:

- lecturer for 10 years in Tikrit university-Agriculture faculty
- Planning, achievement and management of research projects in my faculty
- Supervision of graduate students (Master's students)
- -Production and isolation of fungi strains
- Production of cultivated mushroom in special farmer and government farmer in Baghdad university and Tikrit university for 12 years

Research Papers Published:

Journal Publications:

Alkaisi. M. R. M., Abdulah A. Hasan, Ayad W.A. Aljuboori.(2016) Evaluation of Production Efficiency for Some Cultivated Mushroom Strains Agaricus bisporus which was Renovated Mother Culture In Multiple Methods. Iraqi journal of science 57 (1b): 383-390. Link: http://www.ijs.scbaghdad.edu.iq/issues/Vol57/No1B/Vol57Y2016No1BP383-390.pdf

- Alkaisi. M. R. M (2016). Production of Pure Isolates for Some Strains of Cultivated Mushroom Agaricus bisporus by Using Technology of Tissue Culture. Link: http://www.iasj.net/iasj?func=fulltext&aId=107203
- Alkaisi. M. R. M (2009). Effect of magnetic irrigation water, chemical fertilizer and types of natural organic fertilizer on growth and yield of water melon growth in gypsferous soil . link: http://www.iasj.net/iasj?func=fulltext&ald=36109

- Juber. K., Alkaisi. M. R. M., Aljobori. M. K. (2008) Efficiency of soybean meal and calcium chloride in productivity and storability of white mushroom. . link: http://www.iasj.net/iasj?func=fulltext&aId=696

Conference Publications:

- Alkaisi. M. R. M (2009). EFFECT OF SOME MATERIALS IN IMPROVING STORABILITY OF WHITE MUSHROOM (Agaricus biosporus) . link: http://www.iasj.net/iasj?func=fulltext&ald=31625

Skills:

Language skill

- Native language: Arabic
- Second language: English (Reading: Very good, Writing: Very good, Speaking: good, Listening: good)

Computer skills

- Advanced knowledge of Microsoft (MS Windows, Internet, E-mail, Social Networks for Academic same researchgate & Linkedin) and Office package (Word, Excel, PowerPoint).
- Statistical Programs: Advanced knowledge of SPSS for windows, SAS and Genstat.

technical skills

See

- Training
- Work experiment