



(<https://cv.mu.edu.iq>)

[Home](#)

[CV Form](#)

[Colleges](#)

[Login](#)



Agriculture

[Home \(https://cv.mu.edu.iq\)](https://cv.mu.edu.iq) > [Agriculture](#)

Name	
Assistant Professor:Dr. Mohammed Hussein Noor AL-jana	

Personal Overview

**Dr. Mohammed
Hussein Noor
AL-jana
Graduated from
University of
Baghdad /
College of
Agriculture /
Department of
Horticulture and
Landscaping,
2005-2006
I studied
master's degree
in India and
graduated from
the Banglore
University of
Agricultural
Sciences in
2015-2016
I was accepted
into a doctoral
study at the
University of Al-
Muthanna /
College of
Agriculture /
Department of
Plant Production
in 2019 and I
graduated with a
specialization in
plant Breeding
and crops
Improvement in
the year 2020-
2021**



(https://cv.mu.edu.iq/?page_id=56&entry=394)

<p><i>Educational Background</i></p> <p>Ph.D:Plant Breeding and Improvment</p> <p>M.Sc:Genetics and plant breeding</p> <p>B.Sc:Horticulture and landscape</p>	<p><i>Contact Information</i></p> <p>Email:mohammad.noor@mu.edu.iq</p> <p>Phone:07803178781</p>
<p><i>Selected Publications</i></p> <p>1. Selection of several genotypes of genetically modified rice (<i>Oryza sativa</i> L.) under the conditions of Al-Najaf Governorate in terms of vegetative growth, yield and its components.</p> <p>2. Morphological, Chemical and Molecular Evaluations For Several Rice (<i>Oryza Sativa</i> L.) Races Grown Under Salt Stress Levels.</p> <p>3. EFFECT OF DISTANCE BETWEEN PLANTS AND SPRAYING OF HUMIC ON THE YIELD AND ITS COMPONENTS OF THREE OF BEANS (<i>VICIA FABA</i> L.) VARIETIES.</p> <p>4. ESTIMATION OF SOME GENETIC</p>	<p><i>Research Interests</i></p> <p>Gentics and plant breeding</p>

PARAMETERS OF SEVERAL RICE CULTIVARS UNDER THE INFLUENCE OF SALT STRESS.
5. Response of Newly Introduced Tomato Cultivars to different levels of potassium fertilizer under controlled Environment conditions.

Research Links

Google Scholar:Click Here (<https://scholar.google.com/citations?user=D1CgF4A/>)

ResearchGate:Click Here (https://www.researchgate.net/profile/Mohammed-Aljaev=hdr_xprf&_sg=FWzukz1IXABXJTAEL0VlrMGmnlTVclA_maa97dFSvvimqL3HOeuNNuAOmDCHjUD98iDOs9IMNd)

linkedIn:Click Here (https://www.linkedin.com/public-profile/settings?trk=d_flagship3_profile_self_view_public_profile)

