

[Home](#)[CV Form](#)[Colleges](#)[Login](#)

## Agriculture

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

### **Name**

Lecturer:Ali Hulail  
Noaema

### **Personal Overview**

Dr. Ali Hulail  
Noaema  
Lecturer at the  
Agriculture Faculty,  
Al-Muthanna  
University  
Number of  
research papers  
published (37)  
The number of  
conferences  
participated in as a  
researcher or  
attended more  
than 30  
international and  
local conferences

<https://cv.mu.edu.iq/?page>

<p><b><i>Educational Background</i></b></p> <p>Ph.D:Field Crops/Crops Production Technology</p> <p>M.Sc:Agricultural sciences/Field Crops</p> <p>B.Sc:Agricultural sciences</p>	<p style="text-align: right;"><b><i>Contact Information</i></b></p> <p>Email:ali.algayashe@mu.edu.iq</p> <p>Phone:07711037026</p>
<p><b><i>Selected Publications</i></b></p> <p>1- (2020) EFFECT OF SPRAYING DATES AND THE CONCENTRATIONS OF SOME MICRO-NANO FERTILIZERS ON GROWTH AND PRODUCTIVITY OF FABIA BEAN (VICIA FABIA L.). Plant Archives, 20(2), 1667-1671.</p> <p>2- (2020) Effect of Nano-Fertilization on Growth and Yield of Three Varieties of Wheat Bread (Triticum aestivum L.).Int. J. Agricult. Stat. Sci. Vol. 16, Supplement 1.</p> <p>3- (2020) Effect of Spraying Nano Fertilizers of Potassium and Boron on Growth and Yield of Wheat (Triticum aestivum L.). IOP Conference Series: Materials Science and Engineering. 870 (1).</p> <p>4- (2020) IMPACT OF FOLIAR APPLICATION OF</p>	<p style="text-align: right;"><b><i>Research Interests</i></b></p> <p>Agriculture Science - Agronomy - Crop Production</p>

**SEAWEED  
EXTRACT AND  
NANO HUMIC ACID  
ON GROWTH AND  
YIELD OF WHEAT  
VARIETIES. Int. J.  
Agric. Stat. Sci.  
Vol (16) 1,1169-  
1174.**

**5- (2019) Effect of  
Foliar Nano-  
Fertilizers of  
Marine Algae  
Extract and Boron  
on Growth and  
Yield of Faba Bean  
(Vicia faba L.).  
Indian Journal of  
Ecology. (46)  
Special Issue (8),  
251-253.**

### **Research Links**

Google Scholar:Click Here (<https://scholar.google.com/citations?user=Jb-lm6c>)

ResearchGate:Click Here ([https://www.researchgate.net/profile/Ali-Noaema?ev=hdr\\_xprf&\\_sg=wtQAO9nW3PffYsvwSYmt\\_Sh52Qi5xU5CPL17zGJClIn\\_oxu4l](https://www.researchgate.net/profile/Ali-Noaema?ev=hdr_xprf&_sg=wtQAO9nW3PffYsvwSYmt_Sh52Qi5xU5CPL17zGJClIn_oxu4l))

LinkedIn:Click Here (<https://www.linkedin.com/in/ali-hulail-noaema-b6052b89/>)