Dhafer Abdulrheem Shaker Alibrahim

Place and date of birth: 19 /5 / 1977 – Samawa / Iraq

Academic degree: Assistant Lecturer

Work Address: Department of Desertification Control - College of

Agriculture. University of Al-Muthanna

Phone: 07802779023

Email: dhaferabdshaker@mu.edu.iq

Qualifications:

Scientific Qualification							
Scientific degree	Title of Thesis	the university	date				
B.sc.		University of Baghdad	2001				
M.sc.	Effect of fragmentation of phosphate fertilizer and method of addition in growth and yield Sunflower <i>Helianthus annuus</i> L.	Al-Muthanna University	2018				

Selected Publications

	Articles				
No ·	Title of research	Name of Journal	Year	Vol ume	N O
1	Effect Of Partitioning Of Phosphorus Fertilizer On Growth And Yield Of Sun Flower (<i>Helianthus Annuus</i> L.)	Journal of Al- Muthanna for Agricultural Sciences	2019	7	3
2	Effect Of Partitioning Of Phosphorus Fertilizer On Yield And Its Components Of Sun Flower (<i>Helianthus Annuus</i> L.)	Journal of Al- Muthanna for Agricultural Sciences	2021	8	4
3	Effect Of Addition Date And Different Levels Of Nitrogen On Yield And Components Crop Of The Wheat (Tritcum Aestivum L.)	Biochemical and Cellular Archives	2021	21	3
4	Effect Of Different Levels Of Seaweed Extract And Potassium On Growth Traits And Dry Yield Of Sorghum (Sorghum Bicolor L.)	International Journal of Agricultural and statistical Sciences	2020	18	5
5	Effect of humic and fulvic acids on the yield and quality traits of maize (Zea mays L.) cultivars	Gaurav Publications	2025	26	3

