Dr. Ahmed Thamer Homed

College of Agriculture - University of Diyala

Name: Ahmed Thamer Homed

<u>Date of Birth</u>: 1987.January.11 / Diyala Iraq – Diyala – Baladrouz

<u>Email</u>: ahmedhomed@uodiyala.edu.iq

Education

2021 Ph.D. Agriculture and Landscape Design - College of Agriculture - University of Diyala

2014 Master of Agricultural Sciences - Agriculture and Landscape Design - College of Agriculture - University of Diyala

2008 Bachelor's of Agricultural Sciences - Agriculture and Landscape Design - College of Agriculture - University of Diyala

Work Experience

2009 Teaching Assistant - College of Agriculture - University of Diyala
2014-2017 Graduate Teaching Assistant- Agriculture and Landscape
Design - College of Agriculture - University of Diyala.

2021 Assistant Professor- Agriculture and Landscape Design - College of Agriculture - University of Diyala.

positions

2014-2016 Department Decision- Agriculture and Landscape Design - College of Agriculture - University of Diyala.

2021 Secretary of the College Council - College of Agriculture - University of Diyala.

2021 Head of Department- Agriculture and Landscape Design - College of Agriculture - University of Diyala.

Publications

2020	Homed.A.T. (2020).EFFECT OF POLLEN SOURCE SOME CHEMICAL CHARACTERISTICS OF DATE PALM (PHOENIX DACTYLIFERA L.) C.V. AL-MAKTOUM. Plant Archives.20(1):270-273.
2020	Homed .A.T.; R.Zeina Sami and M. khalid Ibrahim.(2020). Effect of Bagging Liquorice Extract on Chemical Characteristics of Date Palm Fruit Phoenix dactylifera L.Indian Journal of Ecology .47(12):60-64.
2022	Homed.A.T. and Al-Haddad. D.I.(2022). Effect of spraying with boron element and bagging the taste on some physical traits of date palms of Barhi and Khastawi cultivars. NeuroQuantology.20(5).



Homed A. Th., Mustafa .H. H. and Al-Uqabi .A. H.(2022). Effect of spraying with seaweed extract and humic acid on some chemical traits of date palm cultivar Khadrawi. NeuroQuantology.20(5).

Professional Memberships

•2014 Iraqi Syndicate of Agricultural Engineers

courses taught

Plant Physiology Plam Production Principles of Microbiology Evergreen Fruit Advanced Plam Production Advanced Evergreen Fruit