<u>C. V</u>



PERSONAL INFORMATION:

	500 million (1990)
Full Name and Surname:	Ali Saleh Hassoon
Date of Birth:	18-4-1990
Gender:	Male
Nationality:	Iraqi
Current location:	Lecturer in Al-Mussaib Technical College
Address :	Iraq – Babil
Mobile No. :	009647726807592
E-mail Address :	com.hs.ali@atu.edu.iq
Language :	Arabic, English

EDUCATION:

PhD in plant production techniques / plant propagation and improvement

<u>PUBLISHED PAPER :</u>

- 1) Effect of spraying of humic acid on sepals extract content from some antioxidants for three varieties of rosella (Hibiscus sabdariffa L.)
- 2) Evaluation of the performance of four genotypes of Corn (Zea mays L.) and path coefficient analysis by Bacterial biofertilizers effects.
- 3) Reversed phase HPLC method for Separation and Identification Of steroidal glycoalkaloids (SGAs) from Form (Solanum) extract.
- 4) Direct measurement of fatty acid composition of sunflower and variation of the fatty acids distribution with different treatments of fertilizer using HPLC technique.
- 5) Effect of variety and planting date on growth and yield of barley (Hordeum Vulgare L.)
- 6) Effect of cyanobacteria as a biofertilizer on qualitative and quantitative characteristics of tomato varieties
- 7) Effect of salicylic acid and seaweed extract in the content of sepals of some active medical compounds for several varieties of roselle Hibiscus Sabdariffa L.
- 8) Reversed phase liquid chromatographic-ultra violet detection and evaluation of phenolic antioxidants in fresh rosemary leaves and determination of antibacterial activity of extract
- 9) Antibacterial activity of Eruca Sativa seeds aqueous extract against human pathogenic bacteria
- 10) Effect of Bio-Fertilization and Foliar Spraying in the Mustard Seed Content Brassica Alba L. from Some Fatty Acids.
- 11) MEASUREMENT OF SOME MEDICAL SUBSTANCES IN ROSELLA PLANT (HIBISCUS SABDARIFFA L.) EXTRACT USING HPLC TECHNIQUE UNDER THE INFLUENCE OF DIFFERENT TREATMENTS
- 12) Isolation and diagnosis of fungi associated with the larvae of the mosquitoes Culex quinquefasciatus and its biological control
- 13) The Effect of Biofertilization in Fatty Acids Content for Many Flax Varieties
- 14) Role of Fungal Biofertilizers in Agricultural Production

- 15) Antibacterial activity of Italic leaves Aqueous Extract Against Two Pathogenic Bacteria
- 16) Evaluation of some Antioxidants in Aloe vera extracts and determination of Antibacterial Activity in Growth of some Pathogenic Bacteria.
- 17) Effect of Foliar Application of Amino Acid Drin and Applied Humic Acid to Soil for Seedlings of Roses (Rosa sp)
- 18) RESPONSE OF TWO CAULIFLOWER CULTIVARS TO NANO FERTILIZATION
- 19) Effect of Foliar Spraying with (Micro Nate) and Fol Spray Fertilizer on the Traits of Vegetative Growth for Apple Seedlings (Anna Cultivar)
- 20) Effect of extraction method and plant part on Eruca sativa L. content from some alkaloids compounds

Authored books:

Authoring a chapter entitled Review on the role of salicylic acid in plants in the book Sustainable Crop Production Published by the British publishing house IntechOpen.

SCIENTIFIC CONFERENCES :

(5) Local Conferences - (3) International Conferences

Academic Accounts

Scoups Link: <u>https://www.scopus.com/authid/detail.uri?authorId=57202515116</u> ORCID: <u>https://orcid.org/0000-0003-3200-6725</u>

Researchgate: <u>https://www.researchgate.net/literature.UnclaimedCoauthors.html</u> GoogleScholar: <u>https://scholar.google.com/citations?user=djPguf4AAAAJ&hl=ar</u>

Published articles:

(5) Articles published in various local journals)

Scientific editor

Scientific editor in many journals and conferences