Curriculum vitae resume

Name: Zeina Gany Fadeel
Date of birth: 23/11/1981
Nationality: Iraqi
Religion: Muslim
Permanent address: Baqubah, Diyala, Iraq
Work address: University of Diyala, College of Education for Pure Science/Department of Biology
Current Position: Teaching and researcher
Scientific position: lecturer
General Specialty: Biology, Subspecialty: plant /algae
Languages: Arabic and English

Qualifications:

- Bachelor of Biology Science, University of Diyala, College of Education, 2003
- M.Sc. (Biology), University of Diyala, College of Education, 2018

E-mail : <u>zeinagany81@gmail.com</u> / <u>zzn41@yahoo.com</u>

Researches:

17 published research papers in local and international scientific journals

Papers	Journal name
INVESTIGATION FOR HEAVY ELEMENTS TO SOME CANNED FOOD	International Journal of Recent
WHICH AVAILABLE IN LOCAL MARKETS	Scientific Research 2014
EVALUATION OF HEAVY METALS CONCENTRATION IN SOME AQUATIC	International Journal of Current
PLANTS AS BIOMARKERS FOR WATER POLLUTIO	Research 2014
INVESTIGATION OF HEAVY METALS IN VEGETABLES AND FRUITS IN	International Journal of Recent
DIYALA PROVINCE _LOCAL MARKET	Scientific Research 2015
THE EFFECT OF THE LIGHT SELECTIVE COVER AND SPRAYING WITH	Iraqi Journal of Agricultural
PACLOBUTRAZOL ON THE VEGETATIVE GROWTH OF ANTIRRHINUM	Sciences 2018
MAJUS PLANTS	
Effect of coated covers with copper sulfate filtered for infrared radiation	Euphrates Journal of
in vegetative and flowering traits for the two cultivars of snapdragon	Agriculture Science 2018
(Antirrhinum majus) plan	
EFFECT OF SUCROSE AND 8-HQS ON VASE LIFE OF FLOWER	Biochem. Cell. Arch 2019
DENDRANTHEMA ×GRANDIFLORUM KITAM PLANTS	
Determination of Copper and Lead in Samples of Fungicides and Insecticides	indian journal of forensic medicine
in Diyala Governorate	and toxicology 2019

Determination of copper and lead in soil samples and cultivated plants in Al-	Plant Archives 2020
Muradiya area	
Estimation of heavy metals in plants used as aspice and affiliated two	The Third International
companies Karbala and Tabakh	Conference of the Environmental
	and Agricultural Palm
	Organization 2020
Detection of heavy elements in plant supplements that are dealt with in the	Caspian Journal of Environmental
Iraqi market	Sciences 2021