$\mathbf{C.V}$



Name: Nabil Jawad Kadhum Al-Ameri

Date of Birth: 20 /5 /1972

Religion: Muslim

Social state: Married

No. of children: 3 (Three)

Specialization: Vegetables Production

Position: Head of Department

Scientific Degree: Ph.D(Professor)

Work Address: Department of Horticulture and Landscape Gardening

Design, College of Agricultural Engineering Sciences, University of Baghdad

Work Phone: 07902781210

Mobile: 07902781210

E-mail: nabil.jawad@coagri.uobaghdad.edu.iq

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Agriculture	1998/6/30
M.Sc.	Baghdad	Agriculture	2001/12/1
Ph.D.	Baghdad	Agriculture	2011/12/13

Second, <u>Career</u>:

No.		Workplace	From -To
1	Assistant Lecturer	College of Agriculture, University of Baghdad	2011/12/1 - 2002/10/30
2	Lecturer	College of Agriculture, University of Baghdad	2015/11/5 – 2011/12/1
3	Assistant Professor	College of Agriculture, University of Baghdad	5/1/2015 -2021
4	Professor	College of Agricultural Engineering Sciences, University of Baghdad	2021 to present

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Agricultural Engineering Sciences	30/10/2002 to present

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Horticulture and Landscape Gardening Design	Basic of Horticulture	2012
2	Horticulture and Landscape Gardening Design	Organic Agriculture	2012
3	Horticulture and Landscape Gardening Design	Design and Analysis of Agricultural Experiments	2013
4	Horticulture and Landscape Gardening Design	Organic Agriculture	2013
5	Horticulture and Landscape Gardening Design	Design and Analysis of Agricultural Experiments	2014
6	Horticulture and Landscape Gardening Design	Organic Agriculture	2014

7	Horticulture and Landscape Gardening Design	Design and Analysis of Agricultural Experiments	2015
8	Horticulture and Landscape Gardening Design	Plant Physiology	2015
9	Horticulture and Landscape Gardening Design	Plant Physiology	2016
	Horticulture and Landscape Gardening Design	Organic Agriculture + Plant Nutrition	2016
	Horticulture and Landscape Gardening Design	Plant Physiology	2016-2017
	Horticulture and Landscape Gardening Design	Organic Agriculture + Plant Nutrition	2017
	Horticulture and Landscape Gardening Design	Plant Stress Physiology	2018 – 2017

Fifth, Thesis and Dissertation which was supervised by :

No.	Thesis Title	Department	Year
1	Effect of calcium, magnesium sulfate and humic acid in yield and storability of potato tubers.	Horticulture and Landscape Gardening Design	2018
2	Response growth and yield of industrial potatoes to mineral fertilization and salicylic acid and amino acids foliar application	Horticulture and Landscape Gardening Design	2022
3	Effect of salicylic acid and calcium on growth and yield of tomato	Horticulture and Landscape Gardening Design	2020
4	Influence of gibbrellin and cultar on growth and production under different environmental conditions of two cultivars of Ranunculus.	Horticulture and Landscape Gardening Design	2019

Sixth, Research Projects in The Felid of Specialization:

No.	Research Title	Place of Publication	Year
1	THE EFFECT OF ORGANIC FERTILIZERS ON GROWTH AND PRODUCTION OF TOMATO PLANT UNDER HEATED PLASTIC HOUSE CONDITION	Euphrates Journal of Agriculture Science 4 (3)	2012

2	EFFECT OF EXTRACTION OF SHEEP MANURE WITH WARM WATER ON THE GROWTH AND NUTRIENTS CONTENT OF TOMATO PLANTS UNDER CULTIVATION OF PLASTIC HOUSES	Iraqi Journal of Agricultural Science 47 (4)	2016
3	The Effect of Different Concentrations of Potassium and Copper Foliar Application .on Grown and Yield of Potato	Al-Qadisiyah Journal For Agriculture Sciences 7 (2), 46-58	2017
4	Influence of Foliar Application of Nitrogen and Cytokinin in the Quantity Characteristics and Quality of the Okra Plant (Abelmoschum esculentus L.	Euphrates Journal of Agriculture Science 9 (3)	2017
5	EFFECT OF CULTAR ON GROWTH AND PRODUCTION OF TWO CULTIVARS OF RANUNCULUS PLANT UNDER DIFFERENT ENVIRONMENTAL CONDITIONS	Plant Archives 19 (2), 1664- 1670	2019
6	EFFECT OF GIBBERELLINS ON GROWTH AND PRODUCTION OF TWO CULTIVARS OF RANUNCULUS PLANT UNDER DIFFERENT ENVIRONMENTAL CONDITIONS	Plant Archives 19 (2), 1656- 1663	2019
7	IMPACT OF Conocarpus erectus L. FERTILIZER, AND SOME MICRONUTRIENTS ON GROWTH AND PRODUCTION OF POTATO	The Iraqi Journal of Agricultural Science 51 (3), 865-873	2020
8	STIMULATION GROWTH AND YIELD OF POTATO BY BUTTONWOOD PRUNNING RESIDUES AND SPRAYING SEVERAL MICRONUTRIENTS	The Iraqi Journal of Agricultural Science 51 (4), 1048-1057	2020
9	GROWTH, YIELD, AND ANTIOXIDANT TRAITS OF DIFFERENT PARTS OF BEETROOT AS AFFECTED BY VERMICOMPOST AND GLUTATHIONE	The Iraqi Journal of Agricultural Science 53 (5), 1107-11114	2022

10	OPTIMIZATION GROWTH AND YIELD OF CABBAGE PLANT BY FOLIAR APPLICATION OF VITAMIN B12 AND GSH	Biochwmical and Cellular Archive 22(2),3381-3883	2022
11	Effect of acryl covering and bio-organic fertilization on improving growth and production traits of chilli pepper Capsicum frutescens L.	NeuroQuantology 20(11), 2737-2745	2022
12	Effects of Nitrogen and Sulfur Sprays on the Growth and Production of Broccoli Brassica Oleracea var. Italica L.	Baghdad Science Journal 18(3),501-508	2021
13	تاثير التسميد بمخلفات نبات الكونوكاريس المتحللة ورش بعض العناصر الصغرى في النمو والانتاج للبطاطا	براءة اختراع ، بالرقم 7206 في 2022/3/24	2022

Seventh, Links:

No.	<u>Web</u>	<u>Links</u>
1	Google scholar	https://cutt.ly/wCv8gXr
2	Researchgate	https://cutt.ly/kCv8RMu
3	Scopus	https://cutt.ly/GCv8Bu9
4	Arabic Profile at my institution	https://cutt.ly/6Cv4U3p

Eighth, **Languages:**

- ✓ Arabic Language (native)
- ✓ English Language