Curriculum Vitae



Assist. Prof. Khetam Adeeb Rasheed

A-ERSONAL INFORMATION:

Sure Name	First Name	I	Iid Name Date of birth				rth	
				Day	M	onth	Year	
Shinkaly	Khetam	Ac	leeb Rasheed	20		7	1979	
Place of Birth	Country	I	Nationality	Sex		Marital status		
Dewania	IRAQ		Kurdish	Female	Female		Married	
Native language				Other lan	ngua	ges		
Kurdish								

Other languages	Re	ad		rstand ken)	Spo	eak	Wı	rite
	Easily	Not easily	Easily	Not easily	Easily	Not easily	Easily	Not easily
Arabic	/		1		1		1	
English	/		1		1		1	

PRESENT OCCUPATION:-

Present Position	University	Degree	Scientific title
Lecture	Duhok	M.Sc	Assistant prof.
College	Department	General specialization	Accurate specialization
Agriculture	Horticulture	Plant tissue culture	Tissue culture
Address	E-mail	Tel	Mobile
Duhok. Serheldan	Khetam2001@yahoo.co m		0750470229

C.QUALIFDICATION:- (University)

Country	University	Collogo	Years at	tended	Academic	Main Subject
Country	University	College	From	То	distinctions	Main Subject

Iraq	Duhok	Agriculture	1999	2002	B.SC	Horticulture
Iraq	Duhok	Agriculture	2004	2007	M.SC	Viticulture

MS.C. thesis title:- Vegetative Propagation of *Gardenia jasminoides* via Tissue Culture Technique.

D.PREVIOUS OCCUPATION:-

Positions	Current position	Posts held in <u>other</u> Universities	Previous posts (other <u>than</u> the University)
Academic			
Official			
Departments			
Colleges			

E.SCIENTIFIC TITLE:-

Titles		Date	
Titles	Day	Month	Year

Assistant Lecturer	29	5	2007
Lecturer	1	3	2010
Assistant Professor	1	12	2013

F.SCIENTIFIC RESEARCHES:-

	Research name	University	College	Journals
1	<i>1- In vitro</i> propagation of Ficus cultivars through shoot tip culture.	Duhok	Agriculture	Duhok univ.
2	Micro propagation of Gardenia (Gardenia jasminoides) by using single nodes.	Duhok	Agriculture	Mespotamia J. of Agric.
3	Micro propagation of <i>Jasminum humile</i> L. by shoot tip and node segments	Duhok	Agriculture	Duhok univ.
4	Effect of different concentration of BA and IAA on micro propagation of <i>Gardenia jasminoides</i> .	Duhok	Agriculture	Mespotamia J. of Agric.
5	Effect of different concentration of kinetine and NAA on micro propagation of Gardenia jasminoides.	Duhok	Agriculture	(JZS) J. of Zankoy sulaimany

6	Effect of spraying the roots of licorice extract and yeast bread suspension on the vegetative growth and photosynthetic pigments of the plant pothos <i>Scindapsu oureus</i> .	Duhok	Agriculture	1 St .Sci. conf. biology
7	Response of Pistachio (P. Vera) transplants to varying levels of water, media cultures and phosphorus concentrations.1-Vegetative growth characteristics. J.	Duhok	Agriculture	Duhok univ.
8	In vitro propagation through seed culture and regeneration of Asparagus densiflorus L. through callus cultures derived from hypocotyls.	Duhok	Agriculture	Int. J. pure Appl. Sci. Techn.
9	Effect of Some Levels of Water, Media Cultures and Phosphorus Fertilizer on Leaf Nutrition's of Pistachio (<i>P.vera</i>) Transplants.	Duhok	Agriculture	Int. J. pure Appl. Sci. Techn.
10	Improving an <i>in vitro</i> propagation protocol for <i>Cestrum nocturnum</i> L.	Duhok	Agriculture	ACTA AGROBOTAN. ICA.
11	In vitro shoot multiplication of Asparagus densiflorus as affected by media, sucrose and PH.	Duhok	Agriculture	Int. J. pure Appl. Sci. Techn.

12	The response of Asparag densiflorus L. in vitro propagation to different potassium and ammonium nitrate levels in culture media.	Duhok	Agriculture	Int. J. pure Appl. Sci. Techn.
13	Effect of Spraying Liquorices Root Extract on vegetative Growth, Chemical Characters and Photosynthetic Pigments of (<i>Chrysanthemum morifolium</i> L) Grown Under Salt Stress.	Duhok	Agriculture	J.of Agric. Sci and Technol.B
14	Effect of roots licorice extract and sucrose on vase life and some characteristic chimicals of <i>Dendrathema grandiflorum</i> flower.	Duhok	Agriculture	Mespotamia J. of Agric.
15	In flounce of shading ,storage and GA3 concentration, on seed germination and vegetative growth characteristics of Loquate seedling.	Duhok	Agriculture	Journal of Tikrit Univ. for Agri. Sci.
16	Vegetative propagation of trifoliate orange (poncirus trifoliate) via tissue culture technique.	Duhok	Agriculture	Journal of Karkuk Univ. for Agri. Sci.
	G.TEACHING SKILL:-	•		

University	College	Department	Stage	Subject	Period	riod	No .o wee	
•	8	•	8	9	from	To	Theo.	Prac.

H.SUPERVISION:-

Student's name Degree	Specialization	Starting date		Finishing date	
		Month	Year	Month	Year
	Degree	Degree Specialization	Degree Specialization ———	Degree Specialization	Degree Specialization

Date 10/8/2013

Signature