Republic of Iraq

The Ministry Of Higher Education

& Scientific Research

بسم الله الرحمن الرحيم



University: diyala College: Agriculture Department: Horticulture

Stage: third

Lecturer name: Adnan Ghazi

Qualification: PH. D Place of work: College of

Agriculture

Flow up of implementation celli pass play

Course Instructor	Dr. Adnan Ghaz	zi Salman	•	<u> </u>	
E_mail	adnanghazi@uodiyala.edu.iq				
	Vegetable plants production				
Title					
Course Number	First				
Course Objective	Introducing students to the vegetable crops. Vegetables are also divided				
	according to environmental factors, as well as according to the botanical division				
	of these crops, and to identify some of the seed families that include vegetable				
	crops.				
	the course included defining the areas for growing vegetable crops - knowing the environmental factors affecting the cultivation of vegetable crops such as				
Course Description					
	temperature, light, gases and soil factors - soil acidity, soil salinity - soil texture - the processes of serving vegetable crops, irrigation and fertilization - defining the				
	transplantation and acclimatization process - dividing vegetable crops according				
	to their response to conditions Environmental - Botanical division of vegetable				
	crops - Identification of some plant families to which vegetable crops belong -				
	Winter vegetable crops - Cruciferous family - Lilaceaes family - Leguminous				
	family - Summer vegetable crops - Solanaceae family - Cucurbitaceae family				
	Principles of Horticulture				
Prequests					
Textbook	Vegetable Production (Part One, Part Two) Prof. Dr. Adnan Naser Matlub - Prof.				
References	Dr. Ezzedine Sultan - Prof. Dr. Karim Salih Abdoul- 1980				
C 4	The first	The second	Final	exam.	Final grade
Course Assessment	quarterly	quarterly			
	test	test	Teoretical	Practical	
	20	20	40	20	100

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implementation celli pass play Flow up of

week	Date	Topics Covered	Practical Part
1	6/10	Introduction, definition of horticulture and some of	identification of agricultural facilities such
	0, 20	the sciences related to this specialty, including the	as vegetable fields and green houses
		production of vegetable crops,	
2	13/10	Environmental factors affecting vegetable crops	preparing the soil for planting vegetable
		Temperature: light, gases,	crops
	20/10	Soil factors affecting the success of growing	preparing the field soil for growing
3	20/10	vegetable crops: soil texture, acidity and salinity of	vegetables, dividing the field soil
		the soil,	vegetables, dividing the field soft
4	27/10	Vegetable crops service operations. Irrigation,	preparation of plantets for cultivation in
_	27710	irrigation methods,	the field
5	3/11	Transplantation and acclimatization of vegetable	Methods of reproduction of vegetable
		crop seedlings.	crops
6	10/11	Botanical division of vegetable crops according to	Agricultural operations in green and
		plant families, genera and varieties	plastic houses
7	17/11	Plant families / winter vegetable crops - the	Cruceferae family / botanical description
		Cruceferae family / appropriate environmental	of crops belonging to this family,
		conditions, nutritional value, planting and harvesting dates	varieties, cultivation method and service operations
0	24/11	study of vegetables belonging to the Alliaceae	Botanical description of Alliaceae
8	24/11	family - environmental conditions and nutritional	family plants and pollination method
		value of these crops	running plants and politication method
9	1/12	Study of vegetables belonging to the legumenosae	Study of the botanical description of crops
	1/12	family - environmental conditions and nutritional	of the legumenosae family, flowers and
		value - and planting dates for these crops.	method of pollination
10	8/12	Study of vegetable crops belonging to the	. Study the botanical description of
		umbilefera family. Environmental conditions -	Umbilefera family crops Flowers and
	4 = 14 6	Nutritional value - Planting dates	pollination method - Varieties
11	15/12	Summer vegetable crops - Solanaceae family -	Botanical description of Solanaceae
		Potatoes - Tuber dormancy - Transplantation -	family crops Cultivation method -
12	22/12	Planting dates Solanaceae family / Tomato - Environmental	Flowers and pollination – Varieties Botanical description of the tomato crop -
12	22/12	conditions - Nutritional value - Plant breeding	Methods of cultivation in greenhouses
		methods - Cultivation dates in Iraq	Limited and unlimited varieties
13	29/12	cucurbetceae-family crops / nutritional value -	Botanical description of the cucurbitaceae
13	47/14	suitable environmental conditions - cultivation	family crops - the nature of flowering - the
		methods	nature of pollination in these plants

Instructor Signature:

Dean Signature: