Republic of Iraq

The Ministry Of Higher Education

& Scientific Research



University: Diyala College: Agriculture Department: Science Field Crops Stage: Fourth Lecturer name: Adnan H. Alwagaa Academic Status: prof. Qualification:ph.D Place of work: College Agriculture/ University of Diyala

Flow up of implementation celli pass

Course Instructor	Adnan Hussein Ali Alwagaa						
E_mail	adnanalwakaa@uodiyala.edu.iq						
Title	Weed control						
Course Coordinator	Spring Course, autumn course						
Course Objective	The course gives many subject, which it is learning student, how weed work on different hard climate and that it effect, on their characteristics, so there are many method to classification.according to factor of climate						
Course Description	 1- That the student gets to know the most important jungles spread in Iraq and the world 2- The student should classify the types of bushes according to their life cycle or the nature of their reproduction 3- The student should separate the types of weed and the most important methods used to reduce their impact on crop productivity 4- To know the scientific methods used to reduce jungle damage 5- The student should evaluate the cost of chemical control, the type of pesticides used, the method of control, addition, and the devices used in control. 						
Textbook	1. Weed science, principles and Application 3th edition by Wood.P.Anderson. 2.Weed management.Hand book.9th edition by Robert,E.L.Maylor. 3.Methods of applying herbicides.by C.G.Mcwhoter and M.R.Gebhard						
References	1- weed science. 2- Websites, Articles, FAO reports.						
*	final	report	COZ,	Lab			
Course Assessment	%60	%5	%5	%10	%20		
General Notes							

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Course weekly Outline of Weed control

week Date		Topics Covered	Lab. Experiment Assignments	Notes
		Theoretical	Lab.	
1	1 st week	Characteristics of weeds plant and their seed.	Identification of Tools which used to weeds control	
2	2 nd week	Method, of weeds control mechanical method. Hand-pulling and Hand hoeing	Calculation economic value of mechanical weeds control at field	
3	3 rd week	Weed control, by tillage, mowing and floating	Common herbicide which used to weed control date and method application	
4	4 th week	Biology method	Calculation of trade material of herbicides	
5	5 th week	Competition and crop Rotation method	Control Broad leaves weed ,by selective herbicide	
6	6 th week	Heating and mulching method	Control narrow leaves weed by selective herbicide .	Exam
7	7 th week	Scientific Idioms of weed control	Writing results from herbicide which it used at 5,6week	
8	8 th week	Herbicides and plant Absorption and Translocation	Weed control at corn fields	
9	9 th week	Selectivity of Herbicide	Weed control at cotton field	
10	10 th week	Herbicides and soil	Calculate and record percentage control for herbicide which used at 9,8 week	
11	11 th week	Herbicides and soil	Calculate and record percentage control for herbicide which used at 9,8 week	
12	12 th week	Weed control at main crops in Iraq	Control weeds at uncultivated areas	
13	13 th week	Weed control at Horticultural farm	Control weeds at irrigation and drain ditches	Exam
14	14 th week	Methods control of Aquatic weed	Banned and restriction Herbicide	
15	15 th week	Seed storage	Problems on seed storage.	

Instructor Signature Prof. Dr. Adnan H. Alwagaa 2025/1/15

Dean Signature Prof. Dr. Raed Ibrahim Khalel 2025/1/15