

Republic of Iraq  
The Ministry Of Higher  
Education  
& Scientific Research

بسم الله الرحمن الرحيم



University: Diyala  
College: Agriculture  
Department: Field crops  
Stage: three  
Lecturer name: Hassan Ali  
Majeed  
Qualification: ph.D  
Place of work: Coll. Of  
Agriculture

## Flow up of implementation celli pass

Course Instructor	Hassan Ali Majeed				
E-mail	<a href="mailto:hasanmajeed@uodiyala.edu.iq">hasanmajeed@uodiyala.edu.iq</a>				
Title	Fiber crops				
Course Coordinator	12 weeks				
Course Objective	It aims to introduce the most important fiber crops grown globally - seed, bast and leaf - by studying their economic importance, their original habitat, their production area, their environmental and agricultural requirements, and the service operations provided for each crop, and focusing on the reality of cotton cultivation in Iraq and its development, how to prepare ginned cotton for industry, and on cotton .by-products				
Course Description	Dividing fiber crops, studying the obstacles to growing and producing fiber crops, and studying the main crops such as .cotton, flax, jute, and Hibiscus cannabinus.				
Textbook	Production Fiber crops				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
	%15	%15	%10	%20	%40
General Notes	Scientific visits				

Republic of Iraq  
The Ministry Of Higher  
Education  
& Scientific Research



University: Diyala  
College: Agriculture  
Department: Field crops  
Stage: three  
Lecturer name: Hassan Ali  
Majeed  
Qualification: ph.D  
Place of work: Coll. Of  
Agriculture

### Flow up of implementation celli pass

week	Date	Topics Covered	Practical Part
1	2024/10/3	Introduction to fiber crops	Preparing the soil for planting fiber crops
2	2024/10/10	Division of fiber crops	Study of the botanical description of cotton
3	2024/10/17	Obstacles to the cultivation and production of fiber crops	Study of cotton varieties grown in Iraq
4	2024/10/24	Cotton crop	Study of the botanical description of flax
5	2024/10/31	Cotton plant life cycle	Flax cultivation
6	2024/11/7	First test	
7	2024/11/14	Suitable conditions for growing cotton	A study on flax fibres Study of the botanical description of jute
8	2024/11/21	Linen	
9	2024/11/28	Ways to soften flax	Study of the botanical description of the jingle
10	2024/12/5	Jute	Second test
11	2024/12/12	Jingle	
12	2024/12/ 19	Second test	

  
Instructor Signature  
Dr. Hassan Ali Majeed  
15/1/2025

  
Dean Signature  
Prof. Dr. Raaed Ibrahim Khalil  
15/1/2025