## **CROP PRODUCTION AND MANAGEMENT**

Subtopic: Irrigation, sources, methods and types, Protection from weeds.

Section 1				
1 Mark T for True	or F for False.			
I a. Plants conta	in nearly 70% w	ater.		
1 b. Desirable pl	ants are called	as weeds.		
2 Choose the co	orrect answer.			
In	, the fre	quency of wa	tering is hiç	gher.
a) winter	b) summer	c) rainy	d) sprir	ng.
Section 2				
3 Fill in the blank	S.			
3 a. An example	e for the source	of irrigation is		·
3 b. Give a tradi	tional method	of irrigation		
4 Match the follo	owing			
4 a. moat	- lever sys			
4 b. rahat	- pulley s	ystem		
Section 3				
Answer the ques	stions in brief.			
5. Define irrigation	on.			



## **CROP PRODUCTION AND MANAGEMENT**

Subtopic: Irrigation, sources, methods and types, Protection from weeds.

6. Why are pumps used? How can they run?
7. What is weeding? Why is it necessary?
8. List the sources of irrigation.
Section 4
Answer the questions in detail.
9. Explain about irrigation and techniques of irrigation in detail.



## **CROP PRODUCTION AND MANAGEMENT**

Subtopic: Irrigation, sources, methods and types, Protection from weeds.

10. How will	you protec	t from wee	ds in agricu	ılture?		
10. How will	you protec	t from wee	ds in agricu	ılture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protec	t from wee	ds in agricu	ulture?		
10. How will	you protect	et from wee	ds in agricu	ulture?		

