

INDIAN SCHOOL DARSAIT DEPARTMENT OF SCIENCE



Subject : Bio/Chem Topic :Crop Production Date: 29-4-2019
and Management

Resource Person:LekhaVinod Date of Submission:_____

Name of the Student :_____ Class & Division :VIII__ Roll Number : ___

S.No.	Questions	Marks
I 1.	Choose the correct answer: Growing different crops alternatively on the same land is called a) Crop Alternation b) Crop Rotation	1
	c) Crop Revolution d) Crop Change	
2.	Rhizobium (a bacteria) which fixes atmospheric nitrogen are found in nodules growing in . a) Stem of leguminous plants b) Roots of leguminous plants	1
	c) Leaves of leguminous plants d) Flowers of leguminous plants	
II	Fill in the blanks:	
3.	The two methods of modern irrigation are and	1
4.	The tilting and levelling of soil is done by using	1
5.	Damaged seeds would on top of water.	1
6.	and are added to maintain soil fertility.	1
7.	The process of separating grains from the harvested plant is called as	. 1
III	Answer the following:	
8.	List the four advantages of ploughing.	2
9.	Name the tools used for the purpose of ploughing.	2
10.	State the disadvantages of using weedicides.	2
11.	Why should we store the harvested crop after drying under sun?	2

IV Give reason:

• Preparation of soil

•Ploughing the field

12.	Sprinkler method is good for sandy soil.	2
13.	The continuous plantation of crops in field will affect the soil.	2
14.	Manure is added to the soil before ploughing.	2
15.	Appropriate distance should be maintained between the seed while sowing.	2
16.	Define the following terms: i)Silo ii)Harvesting	2
17.	Arrange the following words in correct order. •Manuring	3
	• Sowing	
	• Irrigation	
	• Harvesting	