Seat No:\_\_\_\_\_

## PARUL UNIVERSITY COLLEGE OF AGRICULTURE B.Sc.(Hons.) Agriculture Winter 2019-20

Enrolment No:\_\_\_\_\_

Semester: 6 Subject Code:20101352	Date: 19/12/2019 Time: 10.30 am to 1.00 pm	
Subject Name: Weed Management	Total Marks: 60	
Instructions		
1. All questions are compulsory.		
2. Figures to the right indicate full marks.		
3. Make suitable assumptions wherever necessary.		
4. Start new question on new page.		
Q.1 Do as Directed. A. Fill in the blanks. (Each of 1 marks)	(10)	
	e than two years and may live almost indefinitely.	
2 is trade name of Pendin	· · · ·	
3 is a scientific name of	Mexican poppy.	
4 is the winter annuals w		
5. Weed occur only in cultivated or otherw	vise disturbed land is known as	
6. The father of weed management		
7weed is used for adding		
8weed is classified under		
9. The weeds that depend completely on th		
10is an example for partia		
B. Multiple choice type questions. (Each of 1		
	cession of different crops during a period of time in the	
a) Intercropping	c) Mixed cropping	
b) Crop rotation	d) None of above	
2. Simple perennials are reproduced by		
a) Rhizome	c) Tuber	
b) Seed	d) Corms	
3. Flooding is an effective strategy to contra	rol	
a) Avenaludoviciana	c) Sorghum halepense	
b) Cynodondactylon	d) All	
4. Flooding – a worldwide crop husbandry method of controlling weeds in		
a) Maize	c) Rice	
b) Buck wheat	d) Sugarcane	
5. Trade name of Glyphosate herbicide		
a) Tordon	c) Goal	
b) Round up	d) None of above	
6. Example for non - selective herbicide is		
a) Atrazine	c) Paraquat	
b) Butachlor	d) All of these	
7. Weeds like Chenopodium and Amaranth	hus develop nitrate levels as high as which	
causes asphyxia in animals.		
a) 20 ppm	c) 500 ppm	
b) 100 ppm	d) 1000 ppm	
8 is example for an	n indigenous weed.	
a) Sorghum halepense	c)Echinochloacolonum	
b)Cynodondactylon	d)All of the above	
9. Selective post-emergence herbicide.		
a) 2,4-D	c) Paraquat	
b) Butachlor	d) All of the above	
10. Striga densiflora and Orobanche aegypt		
a) Rice and Wheat	c) Sugarcane and Mustard	
·	d) Oats and Rice	
b) Wheat and Sugarcane		

## Q.2 Do as Directed.

Q.2	$\mathbf{D}0$	as Directed.	
Α	. Def	fine the following. (Any five)	(05)
	1.	Weed	
	2.	Lay by Application	
	3.	Integrated weed Management	
	4.	Eradication	
	5.	Contact herbicide	
	6.	Ephemeral weed	
	7.	Active ingredient	
В	. An	swer the following. (Any Five)	(05)
	1.	What are the precautions to be taken while using herbicide?	
	2.	Write the advantages of herbicide in agriculture.	
	3.	Enlist Mechanical Methods of weed control.	
	4.	What is stale seed bed?	
	5.	Enlist commonly using herbicide with their trade name. (any five)	
	6.	Mention two reference books for weed management?	
	7.	Enlist merit of bio-control.	
Q.3	Wr	rite short notes. (Anyfive)	(15)
	1.	Integrated weed management.	
	2.	Uses of weed.	
	3.	Write the difference between monocot weeds and dicot weeds?	
	4.	Principle of crop weed competition.	
	5.	Aquatic weeds.	
	6.	Classification of weeds based on morphology.	
Q.4	Att	tempt any Three/Long Questions/Example	(15)
	1.	Describe allelopathy.	
	2.	Describe classes of herbicides.	
	3	Explainting of problems caused by Aquetic woods	

Explainkinds of problems caused by Aquatic weeds.
Explain major aspects of weed prevention on farmland.