



NATIONAL OPEN UNIVERSITY OF NIGERIA 91, CADASTRAL ZONE, UNIVERSITY VILLAGE, JABI, ABUJA FACULTY OF AGRICULTURAL SCIENCES DEPARTMENT OF CROP AND SOIL SCIENCES 2020_2 EXAMINATION ...

CRP 303: PRINCIPLES OF CROP PROTECTION Instruction: Answer four questions in all; No. 1 is compulsory (25 Marks) and any other three questions (15 Marks each), 2 CU

1.	a. Wh	at do you understand by the term "Biological Change"?	(5 marks)
	b. Explain five (5) major ecological reasons why an organism develops into pest status (15 marks)		
	c. How	w does favourable climatic conditions encourage pests multiplication	(5 marks)
2.	2. a. Explain the following with at least one (1) example in each case		(15 marks)
	i.	key pest	
	ii.	minor pest	
	iii.	occasional pest	
	iv.	potential pest	
	v.	migrant pest	
3.	Discu	uss the classes of insects under the following	(15 marks)
	i.	Class insecta	
	ii.	Class arachnida	
	iii.	Class chilopoda	
	iv.	Class diplopoda	
	v.	Class crustacea	
4. I	Discuss	the three (3) major categories of damages by insect pests	(15 marks)
5. a. Briefly explain nematodes as plant parasites			(5 marks)
b. Describe five (5) control measures of nematodes in plants			(10 marks)
6. N	6. Mention the botanical names of the following weeds (15 marks)		
	і. Т	ridax	
	ii. S	Siam weed	
i	iii. E	Elephant grass	
i	iv. S	Stubborn weed	
	v. (Goat weed	