

NATIONAL OPEN UNIVERSITY OF NIGERIA

Plot 91, Cadastral Zone, Nnamdi Azikiwe Expressway, Jabi - Abuja Faculty of Science

DEPARTMENT OF BIOLOGICAL SCIENCES

2024 I EXAMINATION

COURSE CODE: BIO309

COURSE TITLE: PLANT BREEDING

CREDIT UNIT: 3 UNITS TIME ALLOWED: 3 HOURS

INSTRUCTION: ANSWER QUESTION ONE AND ANY THREE OTHERS.

lai. What is a cultigen? (2 marks)

laii. What is the most important advantage of vegetatively propagated offspring. (4 marks)

laiii. Give a concise account of how hybrid vigour is explained by two hypotheses (6 marks)

1bi. How does classical breeding generate genetic diversity. (4 marks)

1bii. Mention any five (5) traits that breeders have tried to incorporate into crop plants in the last century. (5 marks)

Ibiii. State the two (2) way in which recurrent selection differ from mass selection.(4 marks)

2ai. Why is it that effective selection is limited only to female parents and heritability estimates are reduced by half in mass selection? (4 marks)

2aii. Why is it that dicots in general have higher number of chromosomes than monocots.

(2 marks)

2bi. Describe the karyotype. (4 marks)

2bii. What are the cytological bases of plant breeding. (3 marks)

2biii. Why are landraces ideally suited to a particular region or environment? (2 marks)

3ai. Explain how epistatic interaction between different pairs of genes occurs. (4 marks)

3aii. What is the opposite of inbreeding depression. (2 marks)

3bi. What is Inbreeding depression and what is it effects? (4 marks)

3bii. What kind of characters are exempted from the influence of inbreeding depression.

(3 marks)

3biii. What is another name for allosomes and what is their function? (2 marks)

4ai. Explain the RNase mechanism of gametophytic self-incompatibility (GSI). (5 marks)

4aii. What are autosomes and are they represented? (4 marks)

4bi. How can one prevent selfing in plant. (3 marks)

4bii. How does self-incompatibility lead to the spread and success of angiosperms on earth?

(3 marks)

5ai. How is male sterility different from female sterility? (6 marks)

5aii. Mention two (2) reasons why a self-fertilizing method of reproduction is more effective.

(2 marks)

5bi. What is the main advantage of marker assisted selection in plant breeding? (4 marks)