

Test

Animal Breeding Program

Part One: Matching

Instructions : Match the term with the correct response. Write and the letter of the term by the definition.

A	Gestation	C	Artificial Insemination	E	Embryo Transfer
B	Estrous	D	Semen		

- _____ 1 Organic fluid that is secreted by the sexual organs of a male animal
_____ 2 moving a fertile embryo to a surrogate mother
_____ 3 receptive to mating
_____ 4 carrying or being carried in the womb between conception and birth
_____ 5 placing semen from a male into reproductive tract of a female

Part Two: Completion

Instructions: Provide the word or words to complete the following statements.

- 1 The _____ is a device used to send electrical impulses though a males rectum to stimulate sexual organs.
- 2 The most common pregnancy test in cattle is the _____ method.
- 3 The process used to control when a female will deliver her offspring is _____.

Part Three: Short Answer

Instructions: Provide information to answer the following question.

- 1 Explain why the process of artificial insemination is useful.

Test

Animal Breeding Program

Part One: Matching

Instructions: Match the term with the correct response. Write and the letter of the term by the definition.

A	Gestation	C	Artificial Insemination	E	Embryo Transfer
B	Estrous	D	Semen		

- D 1 Organic fluid that is secreted by the sexual organs of a male animal
- E 2 moving a fertile embryo to a surrogate mother
- B 3 receptive to mating
- A 4 carrying or being carried in the womb between conception and birth
- C 5 placing semen from a male into reproductive tract of a female

Part Two: Completion

Instructions: Provide the word or words to complete the following statements.

- 1 The ELECTROEJACULATOR is a device used to send electrical impulses through a male's rectum to stimulate sexual organs.
- 2 The most common pregnancy test in cattle is the PALPATION PER RECTUM method.
- 3 The process used to control when a female will deliver her offspring is ESTROUS SYNCHRONIZATION.

Part Three: Short Answer

Instructions: Provide information to answer the following question.

- 1 Explain why the process of artificial insemination is useful.

MAXIMIZE THE VALUE OF OUTSTANDING SIRES
