THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

034/1

AGRICULTURAL SCIENCE 1

(For School Candidates Only)

Time: 2 Hours 30 Minutes 2006/10/20 p.m.

Instructions

- 1. This paper consists of sections A, B and C.
- 2. Answer **all** questions in sections A and B and **one** (1) question from section C.
- 3. Cellular phones are **not** allowed in the examination room.
- 4. Electronic calculators are **not** allowed in the examination room.
- 5. Write your **Examination Number** on every page of your answer booklet(s).



SECTION A (20 Marks)

Answer all questions in this section.

- 1. For each of the items (i) (x), choose the correct answer among the given alternatives and write its letter beside the item number.
 - (i) The practice of continuously growing one type of annual crop after the same crop has been harvested is called
 - A interplanting
 - B monocropping
 - C monoculture
 - D continuous cropping
 - E intercropping.
 - (ii) A product market which several sellers each of whom sells a certain quantity of produce to consumers is called
 - A monopsony
 - B monopoly
 - C oligopoly
 - D oligopsony
 - E black market.
 - (iii) When the soil solution contains more hydrogen ions than hydroxyl ions, the soil is said to
 - A concentrated
 - B neutral
 - C alkaline
 - D saline
 - E acidic.
 - (iv) Which of the following is a mass method of agricultural extension?
 - A Farm visit
 - B Radio broadcast
 - C Result demonstration
 - D Training and visit
 - E Method demonstration.
 - (v) It is advisable to avoid grazing incalf dairy cows on a pasture which has plenty of green succulent alfalfa (Lucerne) in order to prevent the cattle from
 - A overfattening
 - B blotching
 - C miscarriage
 - D bloating
 - E contamination.

(vi) In forestry, the process of transplanting seedlings from the seedbed to the field is called A pricking out B shading out C lining out D lifting out E plucking out. The hereditary unit which determines the characteristics of a farm animal is called (vii) A mitochondria B nucleus C autosome D chromosome E gene. The diagram in figure 1 below is an illustration of the root system of a carrot plant. (viii) Figure 1 Which of the following may cause the condition illustrated above? A Sandy soil B Wide spacing C Too much watering D Excessive organic matter E Shallow soil. (ix) Which of the following parts of an ox-plough controls the depth of ploughing? A Draft rod B Wheel C Frog D Landside E Mouldboard. (x) Which of the following types of fishponds is suitable for construction in a place where the ground is flat?

A Paddy.B Barrage.C Contour.D Shallow.E Deep.

2. Match the responses in **List B** with the words/phrases in **List A** by writing the letter of the correct response beside the item number.

LIST A

- (i) The negative logarithm of the hydrogen ion concentration of the soil solution.
- (ii) A variety of eggplants.
- (iii) A breed of cattle which secretes plenty of milk with a low butter fat content.
- (iv) The rewards for good entrepreneurship on a farm.
- (v) Soft wood.
- (vi) A farm workshop tool which is suitable for planning convex or concave surfaces of timber or wood
- (vii) A chemical substance which has to be applied to the water in a fish pond in order to prevent the water and the bottom of the pond from becoming acidic.
- (viii) A process whereby the intestines of a calf fail to absorb colostrum.
- (ix) One of the examples of joint agricultural products.
- (x) An example of predators which may be used for biological control of some agricultural pests.

LIST B

- A Spokeshave
- B Ribet plane
- C Gut closure
- D Indigestion
- E Wasps
- F Grasshoppers
- G Agricultural lime
- H Calcium ammonium nitrate
- I Cotton fibre and cotton seed
- J Maize roots and maize seed
- K Texas Grano
- L Black beauty
- M Broad-leaved trees
- N Trees with needle-like leaves
- O Jersey
- P Friesian
- Q Wages
- R Profits
- S Soil pH
- T -log H soil

SECTION B (60 Marks)

3. (a) Distinguish between "soil texture" and "soil structure"

- (3 marks)
- (b) What do you understand by the term "illuviation" as used in soil science (3 marks)

4. The following diagram (figure 2) represents one of the crops grown in Tanzania. Study it carefully and then answer the questions that follow.



Figure 2

	(a)	(i) (ii)	How is this crop propagated? State the botanical name of this crop.	(1 mark) (1 mark)
	(b)	(i) (ii)	State two (2) most important pests of the crop. Name two (2) diseases which infect the crop.	(2 marks) (2 marks)
5.	(a)	Define the term masonry as used in farm workshop technology.		(1½ marks)
	(b)	State th (i) (ii) (iii) (iv) (v)	ne use of each of the following masonry tools: Brick hammer. Plumb bob. Wood float. Spirit level Square.	(7½ marks)
6.	(a) What do you understand by		o you understand by the term "pasture" as used in livestock produ	action? (1 mark)
	(b)	State se	even (7) desirable qualities of good pasture grasses and legumes.	(7 marks)
7.	(a) What does "risks and uncertainties" mean as u		oes "risks and uncertainties" mean as used in farming business ec	conomics? (1½ marks)
	(b)	State si	x (6) advantages and seven (7) risks that may occur in a farming	business. (6½ marks)
8.	(a)	Write f	four (4) common breeds of pigs which are kept in Tanzania.	(2 marks)
	(b)	State seven (7) factors that limit the pig industry in Tanzania. (7)		
9.	(a)	Differe	ntiate between "market" and "marketing".	(3 marks)
	(b)	(i) (ii)	What is an imperfect market? How will the price of mangoes in the short run be affected if the mangoes supplied in a market is increased?	(3 marks) quantity of (1 mark)

10. What is the meaning of the term "interplanting" as used in crop production? (a) (1½ marks) (b) (i) State **seven** (7) advantages of interplanting. $(3\frac{1}{2} \text{ marks})$ State **four (4)** disadvantages of interplanting. (ii) (2 marks) **SECTION C (20 Marks)** Answer one (1) question from this section. Credit will be given for answers which are precise, brief and to the point. 11. Using the following headings, explain how you would raise a crop of sunflower (Helianthus spp.): (a) Climate and soils (b) Land preparation Propagation (c) Spacing (d) (e) Weeding Manures and fertilizers (f) Pest control (g) Disease control (h) Harvesting (i) (j) Storage. (20 marks @ 2 marks) 12. Explain what you understand by the term farm records as used in agriculture. (a) (2 marks) Distinguish between financial and physical records which have to be kept on the farm. (b) The transaction below shows Mrs. Kisesa's financial position in farm business for the (c) year 2003. Use this information to answer the questions that follow: Milk sales ----- Shs 80,000.00 Purchase of farm tools -----Shs 10,000.00 Sales of goats ----- Shs 5,000.00 Construction of zero grazing unit ----- Shs 100,000.00 Closing valuation ----- Shs 160,000.00 Depreciation of machinery ------ Shs 8,000.00 Interest payable ----- Shs 7,500.00 Purchase of pesticides ----- Shs 3,000.00 Veterinary bills ------ Shs 4,000.00 Sales of cabbages ----- Shs 7,500.00 Wages ------ Shs 48,000.00 Sale of one heifer ----- Shs 94,000.00 Opening valuation ----- Shs 120,000.00

(i)

47,000.00

Prepare the profit and loss account of Mrs. Kisesa's farm.

Tea sales ----- Shs