

# NATIONAL SENIOR CERTIFICATE

**GRADE 11** 

# **NOVEMBER 2016**

# AGRICULTURAL SCIENCES P2 MEMORANDUM

**MARKS: 150** 

This memorandum consists of 10 pages.

#### **SECTION A**

### **QUESTION 1**

```
D \sqrt{\sqrt{}}
1.1 1.1.1
                   \mathbf{B} \sqrt{\sqrt{1}}
        1.1.2
                   D \sqrt{\sqrt{}}
        1.1.3
                   A \sqrt{\sqrt{}}
        1.1.4
                  A \sqrt{\sqrt{}}
        1.1.5
                  C \sqrt{\sqrt{}}
        1.1.6
                   \mathbf{B} \sqrt{\sqrt{1}}
        1.1.7
        1.1.8
                  D \sqrt{\sqrt{}}
        1.1.9 B √√
        1.1.10 C √√
                                                                                                                       (10 x 2) (20)
```

1.2	COLUMN A	COLUMN B
	1.2.1	E√√
	1.2.2	$D\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
	1.2.3	G √√
	1.2.4	$f A \ \sqrt{igvee}$
	1.2.5	H √√

(5 x 2) (10)

1.3	1.3.2 1.3.3 1.3.4	Immobilisation $\sqrt{}$ Pesticides $\sqrt{}$ Mutation $\sqrt{}$ Micro irrigation $\sqrt{}$ Bare cultivation $\sqrt{}$	(5 x 2)	(10)
1.4	1.4.1 1.4.2 1.4.3 1.4.4 1.4.5	Soil surveying $\sqrt{}$ Vegetative/asexual reproduction $\sqrt{}$ Diffusion $\sqrt{}$ Phosphorus $\sqrt{}$ Green manuring $\sqrt{}$	(5 x 1)	(5)

**TOTAL SECTION A:** 45

#### **SECTION B**

### **QUESTION 2: PLANT STUDIES (NUTRITION)**

- 2.1 2.1.1 Outline THREE impacts of the situation in the sketch in QUESTION 2.1 on plant nutrient uptake.
  - Fewer surface cavities for nutrients to be absorbed  $\sqrt{\phantom{a}}$
  - Plant nutrients cannot dissolve easily under dry soils √
  - Chemical activities such as oxidation may decrease  $\sqrt{\phantom{a}}$
  - Liberation of plant nutrients to crops becomes impossible  $\sqrt{\phantom{a}}$

(Any 3 x 1) (3)

- 2.1.2 Indicate ONE traditional method that could minimise or prevent the cracks in the soil.
  - Mulching √
  - Cover cropping √
  - Addition of compost/organic matter to the soil  $\sqrt{}$  (Any 1 x 1) (1)
- 2.1.3 Predict TWO effects of the situation in QUESTION 2.1 on soil macro organisms.
  - Rate of decomposition of organic matter by soil microbes will be lowered  $\sqrt{\phantom{a}}$
  - There will be an increased presence of saprophytic organisms which will result in an increase parasitic organisms  $\sqrt{}$
  - Mineralisation, mobilisation and nitrogen fixation would all be affected because the activities of soil microbes will decline √

(Any 2 x 1) (2)

- 2.2 2.2.1 Identify the processes (a) and (b) in QUESTION 2.2.
  - Process (a): Photosynthesis √
  - Process (b): Respiration  $\sqrt{\phantom{a}}$  (2)
  - 2.2.2 Difference between the two processes (photosynthesis and respiration)

		Photosynthesis	Respiration	
(a)	Energy	Stores energy √	Releases energy √	
(b)	food	Produces food √	Consumes food √	(4)

- 2.2.3 List TWO storage organs in which excess starch, sugars, lipids or protein is stored in plants.
  - Roots √
  - Stems √
  - Leaves √
  - Seeds √
  - Fruit  $\sqrt{}$  (Any 2 x 1) (2)

2.3	2.3.1	Identify TWO pressures in plants that allow water to travel from
		the roots to the stems and leaves from the scenario above.

- Osmotic flow √
- Root pressure √

• Transpiration pull  $\sqrt{}$ 

(Any 2 x 1) (2)

2.3.2 Differentiate between osmotic flow and transpiration pull in plants.

Osmotic flow:	it is the flow of water $\sqrt{\rm across}$ a semi permeable membrane $\sqrt{\rm }$				
	OR				
	movement of water through cells due to osmosis $\checkmark$ caused by an osmotic gradient. $\checkmark$				
Transpiration pull:	upward pulling force exerted on the water column in plants $$ when water is lost during transpiration $$				
	OR				
	it is the loss of water from the surface of a plant, $$ mainly the leaves by evaporation $$	(4			

2.3.3 Mention the part of the plant modified for the diffusion of water into the atmosphere.

Stomata/leaf  $\sqrt{\phantom{a}}$  (1)

2.4 2.4.1 Name the bacteria responsible for the formation of the root nodules in QUESTION 2.4.

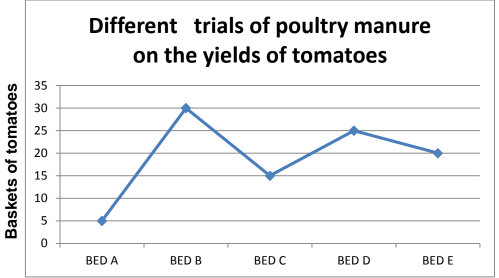
Rhizobium bacteria √ (1)

2.4.2 Mention the element that is fixed in the root nodules by the bacteria.

Nitrogen √ (1)

- 2.4.3 State the importance of soil micro-organisms in the formation of plant nutrients. Mention TWO factors.
  - Plant and animal remains are broken down to release plant nutrients  $\boldsymbol{\surd}$
  - Certain soil microbes can bind the nitrogen in the atmosphere in the form of ammonium salts  $\sqrt{\phantom{a}}$
  - While soil micro-organisms are decaying the plant material, carbon dioxide is released into the atmosphere √
  - The hyphae explore the soil for nutrients and water transports them to the plant  $\sqrt{\phantom{a}}$
  - Mycorrhizae transport enough phosphorus to plants in the absence of phosphorus (deficiency) in the soil √ (Any 2 x 1) (2)

2.5 Draw the findings of the trials using a line graph and give an appropriate heading to your graph.



Line graph √
Correct heading √
Correct plotting/proportional plotting √
Labelling and units on Y axis √
Labelling and units on X axis √

(5)

# 2.6 Explain the importance of nutrient element analysis in crop production. Mention TWO factors.

- It is useful to diagnose the cause of poor plant growth  $\sqrt{\phantom{a}}$
- To confirm soil test or plant symptom diagnosis  $\sqrt{\phantom{a}}$
- To confirm some nutrient deficiencies and toxicities  $\sqrt{\phantom{a}}$
- To evaluate the effectiveness of a fertiliser management/application program  $\sqrt{\phantom{a}}$
- To identify and understand the nutrient efficiency and needs of a crop  $\sqrt{\phantom{a}}$
- To detect low nutrient levels in the plant  $\sqrt{}$  (Any 2 x 1) (2)

# 2.7 State THREE negative impacts of inorganic fertilisers on the environment.

- Accumulation of harmful plant nutrients in water/eutrophication  $\sqrt{\phantom{a}}$
- Eutrophication causes aquatic plants to grow vigorously, this causes oxygen depletion in water for aquatic animals  $\sqrt{\phantom{a}}$
- Greenhouse gas emission/emission of nitrous oxide, methane and other gases into the atmosphere  $\sqrt{\phantom{a}}$
- Ammonium based fertilisers cause soil acidification √
- Phosphate fertilisers may contain uranium. Plants absorb the uranium which poses a health risk to humans and animals that eat the plants  $\sqrt{\phantom{a}}$

(Any 3 x 1) (3)

[35]

### **QUESTION 3: PLANT REPRODUCTION**

3.1	3.1.1	Male organ of a flower C/Stamen $\sqrt{}$	(1)
	3.1.2	Modified floral leaves which form the pistil A/Carpel $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	(1)
	3.1.3	A part of the pistil that produces egg cells B/Ovary $\sqrt{}$	(1)
	3.1.4	A tube connecting the stigma to the ovary D/Style $\sqrt{}$	(1)
	3.1.5	Define the underlined description in QUESTION 3.1.  Dicotyledonous flowers  Flowers that produces and (arphrice) of with two contractions (conditions)	
		Flowers that produce seed (embryos) $\checkmark$ with two cotyledons (seed lobes) $\checkmark$	(2)
3.2	3.2.1	Differentiate between fertilisation and double fertilisation. Fertilisation:	
		It is the fusion of male and female gametes $\sqrt{\ }$ to form a zygote $\sqrt{\ }$ <b>Double fertilisation</b>	
		In double fertilisation, one male gamete fuses with the ovum to form zygote. $$ The other male gamete fuses with the two polar nuclei to form the endosperm $$	(4)
	3.2.2	Deduce ONE function of a fruit from the scenario. The fruit protects the seed $\sqrt{}$	(1)
	3.2.3	<ul> <li>State TWO basic requirements for seed germination.</li> <li>Sufficient water/moisture is needed to allow the seed to swell √</li> <li>Oxygen is necessary for the growth of the embryo √</li> <li>Correct temperature for seed type √ (Any 2 x 1)</li> </ul>	(2)
3.3	3.3.1	Identify the types of asexual reproduction in FIGURE A, B, C and D above. FIGURE A – tuber $$ FIGURE B – rhizomes $$ FIGURE C – runners $$ FIGURE D – stolons $$	(4)
	3.3.2	<ul> <li>List TWO disadvantages of using the method in FIGURE A for propagation.</li> <li>There is no genetic variation because only identical clones of the parent plants are used √</li> <li>Disease and undesirable traits will be inherited by the offspring √</li> <li>If it takes place naturally it leads to overcrowding which leads to competition for water, nutrients and space √</li> </ul>	
		<ul> <li>In some cases like tissue culture, it can be expensive √ (Any 2 x 1)</li> </ul>	(2)

# 3.3.3 Outline the difference between sexual and vegetative reproduction in plants.

### Sexual reproduction

It is the production of a new individual/organism  $\sqrt{\ }$  through the fusion of male/pollen grains and female gametes/stamen.  $\sqrt{\ }$  (2)

## Vegetative/asexual reproduction

It is the production of new organisms  $\sqrt{}$  using plants parts apart from the seeds.  $\sqrt{}$ 

#### OR

The process whereby plants reproduce  $\sqrt{}$  without fusion of a male and female gametes.  $\sqrt{}$  (2) (4)

#### 3.4 Give a brief description of the following terminologies:

## 3.4.1 Herbicides

Chemicals  $\sqrt{}$  used to control or kill weeds  $\sqrt{}$ 

(2)

#### 3.4.2 **Biotechnology**

Application of scientific techniques to modify organisms  $\sqrt{}$  with the aim of improving them.  $\sqrt{}$ 

(2)

### 3.5 3.5.1 State TWO characteristics of genetic modified crops.

- Plants that are resistant to diseases, pests and stress  $\sqrt{\phantom{a}}$
- Fruits and vegetables that stay fresh for longer periods of time  $\sqrt{\phantom{a}}$
- Plants that poses healthy fats and oils and have increased nutritive value  $\sqrt{\phantom{a}}$
- Soya beans with higher content of the anti-cancer proteins naturally found in soybeans √
- Lignin modifications in trees that will make possible higher fiber extraction rates in the paper and pulp industry  $\sqrt{}$
- Production of new substances in plants, including biodegradable plastics and therapeutic vaccines √ (Any 2 x 1) (2)

# 3.5.2 Formulate TWO reasons why genetic modified crops are unpopular in some communities.

- Health risks/long term effects not known √
- Economic risks/expensive to practice  $\sqrt{\phantom{a}}$
- Environmental risks/toxic effects on plants and insects  $\sqrt{\phantom{a}}$
- Beliefs/conservatism/human interference of natural process √

(Any 2 x 1) (2)

# 3.6 Predict TWO conditions that could influence insect damage in stored seeds such as grains.

- Not disinfecting the storage system √
- Harvesting grains with high moisture content √
- Damp and unclean storage system  $\sqrt{\phantom{a}}$
- Long storage without protection against pest  $\sqrt{}$  (Any 2 x 1) (2)

3.7 <b>S</b> t	ate TWC	) harmful	effects	of w	eeds o	on cro	ops.
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- weeds compete with crops for moisture/space/nutrients/light  $\sqrt{\phantom{a}}$
- weeds interfere with the harvesting of crops  $\sqrt{\phantom{a}}$
- weeds serve as host plants for insects and pests  $\sqrt{\phantom{a}}$
- weeds that are thorny pose health hazards to plants  $\sqrt{\phantom{a}}$ (Any 2 x 1) (2)

[35]

#### **QUESTION 4: OPTIMAL RESOURCES**

#### 4.1 Identify ONE reason why soil surveys are done from the 4.1.1 scenario.

- For the suitability of a soil for agricultural purposes  $\sqrt{\phantom{a}}$
- For the suitability of non-agricultural purposes √ (Any 1 x 1) (1)

#### 4.1.2 Recommend TWO factors a surveyor should consider in carrying out a soil surveying in an area from the scenario.

- Physical soil factors √
- Chemical soil factors √
- Biological soil factors √

(Any 2 x 1)

(2)

(2)

#### State TWO benefits of soil survey to a potential farmer. 4.1.3

- The farmer is able to describe the characteristics of the soils in a given area √
- The farmer is able to classify the soils according to a standard system of classification √
- The farmer is able to make predictions about the behaviour of soils √
- The farmer is able to use the land effectively  $\sqrt{\phantom{a}}$
- The farmer is able to identify which areas are good for crops and which areas are good for animals √ (Any 2 x 1) (2)

#### 4.2 4.2.1 Determine the type of farming practice from the scenario in **QUESTION 4.2.**

Precision farming √ (1)

#### 4.2.2 Justify your answer to QUESTION 4.2.1 with ONE reason.

Precision farming makes use of modern technology  $\sqrt{}$  to determine all detailed information about a crop/computers, satellite and positioning systems used in crop production.  $\sqrt{\phantom{a}}$ 

#### 4.2.3 Suggest TWO advantages of the farming practice in **QUESTION 4.2**

- It ensures optimal production/best production with least input cost possible √
- It ensures less damage to the environment  $\sqrt{\phantom{a}}$
- It sustains crop production  $\sqrt{\phantom{a}}$
- It ensures healthier food for all, through limiting the use of fertilisers and pesticides √ (Any 2 x 1) (2)

#### 4.3 Identify the irrigation systems labelled A and B in QUESTION 4.3. 4.3.1 FIGURE A: Furrow irrigation √ FIGURE B: Basin irrigation √ (2)Tabulate TWO disadvantages of the systems in FIGURE A and 4.3.2 FIGURE B. Furrow irrigation Basin irrigation Requires a lot of water $\sqrt{\phantom{a}}$ It requires a lot of water √ Water control is difficult √ Requires a lot of planning √ • Difficult to regulate water Uneven water $\sqrt{\text{distribution }}\sqrt{}$ Not good for steep slopes $\sqrt{\phantom{a}}$ volume to each plant $\sqrt{\phantom{a}}$ (Any 2 x 1) (Any 2 x 1)(4)Correct table (1) (5)List TWO advantages of conventional tillage. 4.4 4.4.1 Impermeable layers are broken up to improve root growth and water absorption √ • Seedbeds are prepared for production $\sqrt{\phantom{a}}$ (2)Suggest THREE aims of primary and secondary soil cultivation 4.4.2 from the scenario. • To allow water and air movement in the soil $\sqrt{\phantom{a}}$ Assists in weed control √ Helps nutrient up-take by crops √ Destroys harmful insects and nematodes $\sqrt{\phantom{a}}$ (Any 3 x 1) (3)Mention ONE traditional way used for primary soil cultivation. 4.4.3 Ploughing with draught animals/hoeing $\sqrt{\phantom{a}}$ (1) 4.5 Identify the structure in QUESTION 4.5. 4.5.1 A cage marine aquaculture system/aquaculture/fish farming $\sqrt{ }$ (1) State ONE advantage of the system above to future fish farmers. 4.5.2 For food production $\sqrt{\phantom{a}}$ Fish may be exported for foreign exchange $\sqrt{\phantom{a}}$ For local sales and industries $\sqrt{\phantom{a}}$ Fish oil for medicinal use √ Used as supplement in feed $\sqrt{\phantom{a}}$ Offers employment √ For aesthetic reasons √ (Any 1 x 1) (1) 4.5.3 List TWO basic requirements to achieve high yields of fish in marine fish farming. Good water supply √ Good quality feed √ Good location √ Reliable power supply √

Good planning and support  $\sqrt{\phantom{a}}$  Relevant knowledge and skills  $\sqrt{\phantom{a}}$ 

Good breeds/species √

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(2)

(Any 2 x 1)

# 4.5.4 Indicate TWO ways by which a good location is advantageous to a fish farmer.

- A good location will help the farmer to get good sales  $\sqrt{\phantom{a}}$
- Good environment will enhance high yield √
- A good location will enable good water supply without the use of water pumps  $\sqrt{}$  (Any 2 x 1) (2)
- 4.6 Differentiate between hydroponics system and open field system of vegetable production in South Africa.

## **Hydroponics**

The process of growing plants in liquid or other medium with added nutrients but without soil.  $\sqrt{\phantom{a}}$ 

#### Open field system

It involves knowledge and use of soil and agricultural inputs for crop production  $\boldsymbol{\surd}$ 

(4)

- 4.7 List TWO factors (apart from environmental factors) a farmer should consider in locating an area to build a greenhouse.
  - Proximity to market √
  - A source of power such as electricity for sensors, computers, etc.  $\sqrt{\phantom{a}}$
  - A nearby source of labour √
  - Sufficient space for storage area, ablutions for workers  $\sqrt{}$  (Any 2 x 1) (2)

TOTAL SECTION B: 105 GRAND TOTAL: 150