

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

**AGRICULTURAL SCIENCES P2** 

**NOVEMBER 2011** 

**MEMORANDUM** 

**MARKS: 150** 

This memorandum consists of 9 pages.

# **SECTION A**

# **QUESTION 1.1**

1.1.1	Α	В	С	X <b>√</b> ✓
1.1.2	Α	В	C	X√✓
1.1.3	Α	χ√✓	C	D
1.1.4	χ√✓	В	C	D
1.1.5	χ √√	В	С	D
1.1.6	Α	χ√✓	С	D
1.1.7	Α	χ√✓	С	D
1.1.8	Α	В	С	X√✓
1.1.9	Χ√✓	Χ√✓	С	D
1.1.10	Α	В	С	X√✓

(10 x 2) (20)

# **QUESTION 1.3**

- 1.3.1 Budget/business/enterprise plan ✓✓
- 1.3.2 Cooperative ✓ ✓
- 1.3.3 Multi segmented ✓✓
- 1.3.4 Electroporation/genetic manipulation/engineering/ biotechnology ✓✓
- 1.3.5 **Genetics** ✓ ✓

(5 x 2) (10)

# **QUESTION 1.2**

1.2.1	D√√	
1.2.2	A√✓	
1.2.3	J√√	
1.2.4	C√√	
1.2.5	E√√	
(5 y 2) (10)		

 $(5 \times 2)(10)$ 

# **QUESTION 1.4**

1.4.1 Research ✓

1.4.2 **Mass** ✓

1.4.3 Crossbreeding/out breeding ✓

1.4.4 **Private** ✓

1.4.5 Manager/entrepreneur/owner ✓

 $(5 \times 1) (5)$ 

TOTAL SECTION A: 45

# **SECTION B**

# **QUESTION 2: AGRICULTURAL MANAGEMENT**

# 2.1 Financial record keeping

# 2.1.1 Importance of keeping financial records

- To manage the capital of a farm/determine profit or loss /idea of income and expenses√
- To analyse past and current performance/analyse success of business ✓
- Plan for the future of the farm /budgeting/replanning

# 2.1.2 Total transport cost

R80,00 + R40,00 + R80,00 = R200,00 
$$\checkmark\checkmark\checkmark$$

OR

R80,00 + R40,00 + R80,00  $\checkmark$  = R200,00  $\checkmark\checkmark$ 

(3)

OR

Profit = income - expenses 
$$\checkmark$$
  
= R 2 093 - R 1 093  $\checkmark$   
= R1 000  $\checkmark$   $\checkmark$  (4)

Farm workers receive eggs for free/4 dozen eggs were given to workers ✓ (2)

# 2.1.5 **Creation of capital**

- Production/layers ✓ created when more eggs are produced and then offered to generate capital ✓
- Capital needed to start a business is obtained by means of credit/loan ✓ supplied by financial institutions/ABSA/bank ✓
- Savings ✓ farming profits are allowed to accumulate in the bank ✓ (Any 2 x 2)

# 2.2 Cellphones beat stock thieves

# 2.2.1 TWO reasons for investing in high-tech anti-stock theft security systems

- For the fight against stock theft/to notify when animals are in danger ✓
- Indication of the time when mating takes place/assist in management/saves time and labour ✓
- Indication of the ram and ewe that were involved in mating
- Tracking/monitoring the movement of animals ✓
- To determine grazing patterns of animals ✓ (Any 2) (2)

	2.2.2	<ul> <li>TWO important entrepreneurial skills of the manufacturers</li> <li>Creativity ✓ - involve new ideas that are put to test/first of its kind ✓</li> <li>Innovation ✓ - the systems are of a high-tech nature/it is a futuristic apparatus that can accommodate many uses ✓</li> <li>Marketing/communication ✓ - convince the clients to use the apparatus ✓</li> <li>Technical ✓ - knowledge on installing of the apparatus ✓</li> <li>Research/problem solving ✓ - determine the opportunity in the market ✓</li> <li>Risk orientation ✓ - high initial investment for the manufacturer</li> </ul>	
	_ ,	(Any 2)	(4)
2.3	Entrepre	neurial success factors[Only used once]	
	2.3.1	Motivation/appreciation ✓	(1
	2.3.2	Punctuality ✓	(1
	2.3.3	Appreciation/motivation ✓	(1
	2.3.4	Leadership ✓	(1
2.4	The dem	and and supply graph	
	2.4.1	<ul> <li>Reversed relationship/As the quantities supplied increases ✓ the demand for the product will decrease ✓ OR</li> </ul>	
		<ul> <li>Reversed relationship /As the quantities demanded increases ✓ the supply of a agricultural product would decrease ✓</li> </ul>	(2)
	2.4.2	<ul> <li>A point where the amount demanded by the market and the amount supplied ✓ are equal ✓</li> <li>OR</li> </ul>	
		<ul> <li>Supply = ✓ demand ✓</li> </ul>	(2)
	2.4.3	<ul> <li>Equilibrium price high/R30 at supply (before) and low/R20 at supply (after)/the supply described as before had an equilibrium price that was higher ✓</li> </ul>	
		<ul> <li>Compared to the situation after ✓</li> </ul>	(2)
	2.4.4	<ul> <li>Quantities before: 200 ✓</li> <li>Quantities after: 300 ✓</li> </ul>	(2)
	2.4.5	<ul> <li>Graph B ✓</li> <li>The demand was higher after the promotion/demand before was 200 and then increased to 300 ✓</li> </ul>	(2) <b>[35</b> ]

(4)

# **QUESTION 3: PRODUCTION FACTORS AND MANAGEMENT**

3.1	Recordkeeping:	physical and	l financial	records

3.1.1 (a) (b)

• Borehole with a wind mill ✓ • Tractor ✓
• Farm shed ✓ (2) • Bakkie(Farm van) ✓ (2)

3.1.2 THREE sources of capital

- Commercial Bank ✓
- Land Bank ✓
- Development Finance Corporation Ltd. ✓
- Insurance companies√
- Agricultural cooperatives√
- Agricultural business partners ✓ (Any 3) (3)
- Net worth is the difference between ✓ the value of your assets ✓ and the value of your liabilities ✓ (3)

# 3.2 THREE functions of land as a production factor:

- Provides space ✓
- Provides raw materials ✓
- Provides food for humans and animals ✓
- It is a source of minerals used as fertilisers ✓ (Any 3)

# 3.3 Approaches to management

# 3.3.1 **Farmer A:**

- Sound financial management ✓
- Neatness/orderly
- Humanitarian relations/caring towards labour√ (Any 1)

# Farmer B:

- Money saving approach/stingy farmer ✓
- Savings(worthiness record)/cash operation
- Not caring towards labourers/bad human relations ✓ (Any 1)

# 3.3.2 Farmer A ✓

### and

Built new homes for workforce/water and electricity to workers/neatness stimulates motivation ✓ (2)

#### 3.4 **Coordination of production factors**

3.4.1 (a) A ✓ (1) (b) C ✓ (1) (c) F/D ✓ (1) (d) B/E ✓ (1) (e) E ✓ (1) 3.4.2 Supervision/Control/Coordination/organising (2) Entrepreneur is supervising workers according to the plan ✓ 3.4.3 Planning skills ✓ Financial skills ✓ Management skills ✓ Human relations skills√ Risk orientation skills√ Communication skills✓ Leadership skills√ Marketing skills Organisational skills Motivational skills (2) Problem solving (Any 2) Owner/Farmer/Manager/Entrepreneur/A ✓ 3.4.4 (1) Labour management 3.5.1 B✓ (1) 3.5.2 A **✓** (1) D 🗸 3.5.3 (1) 3.5.4 E✓ (1) 3.5.5 B/D ✓ (1) **Labour legislation** 

# 3.6

3.5

#### 3.6.1 (a) The labour Relations Act (1995)

- It governs labour relations at workplace/unfair labour practices/regulates trade union activities ✓
- It governs the involvement of workers in decision making ✓
- It governs procedures for labour disputes/right to strike ✓

(1) (Any 1)

# (b) Occupational Health and Safety Act (1993)

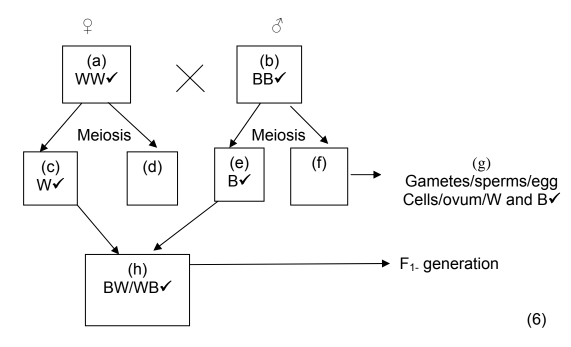
- It deals with the safety of workers in the workplace/mutual responsibility on safety ✓
- It makes the farmer responsible to ensure that the working environment is safe ✓
- It holds the farmer responsible to provide protective clothing to workers ✓
- It holds the farmer responsible to train workers on operating machinery or equipment ✓ (Any1) (1)
- 3.6.2 The Compensation for Occupational Injuries and Diseases Act ✓ (1)

  [35]

# **QUESTION 4: BASIC AGRICULTURAL GENETICS**

# 4.1 Illustration of incomplete dominance

# 4.1.1 Completion of the missing answers in the blocks



4.1.2 Incomplete dominance ✓ (1)

# 4.1.3 Motivation on the type of dominance

- Parents of P₁ have only homozygous (pure-bred) dominant genes/intermediate phenotype is shown in the offspring/none of the colours of parents are visible in the offspring ✓
- There are no recessive genes in all the generations ✓
- The phenotypic ratio of the  $F_2$  is 1:2:1  $\checkmark$  (Any 2)

# 4.1.4 Testes/Ovary/Primary sex organs/Primary reproductive organs ✓ (1)

4.2	Crossing	of farm	animals
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4.2.1 Black ✓ and white ✓ (2)

4.2.2 Male ✓ (1)

4.2.3  $2/4 \times 100 \checkmark = 50\% \checkmark$ OR  $50\% \checkmark \checkmark$ (2)

# 4.3 Indigenous cattle breeds of South Africa

4.3.1 Indigenous cattle breeds of South Africa/Nguni cattle are reintroduced ✓ (1)

# 4.3.2 Adaptation qualities of Nguni cattle

- Resistant to a number of diseases ✓
- Resistant to internal and external parasites ✓
- Adapted to high excessive heat conditions ✓
- High fertility ✓
- Short calving interval ✓
- High adaptation to poor quality grazing ✓
- Long productive lifespan ✓ (Any 3) (3)

# 4.4 Schematic representation of line breeding

- 4.4.1 13 ✓
  - 5 ✓
  - 7 ✓ (3)

# 4.4.2 Benefits of upgrading to livestock farmers

- A new breed is gradually imported into the herd/fewer adaptation problems ✓
- Economical way to raise the stock to a pedigree level ✓
- Initial rapid results(50% improvement in first generation) ✓
- Deformities and unwanted characteristics occur less frequent√
- Expert knowledge not needed✓
- Creates a more uniform herd

  ✓ (Any 3)

# 4.5 FOUR selection methods used by livestock breeders

- Mass/individual selection ✓
- Pedigree selection/blup ✓
- Family selection ✓
- Progeny selection/performance of progeny
- Natural selection
- Breeding values ✓ (Any 4)

# 4.6 **Genetically modified sorghum**

- 4.6.1 Enriched with vitamins ✓
  - Balanced in terms of nutrition/prevent malnutrition ✓
  - To alleviate the problem of poverty/hunger in Africa ✓
  - Improve cultivars
  - Improved seed appropriate for planting ✓ (Any 2)
- 4.6.2 GM sorghum will be vitamin enriched (packed) ✓
  - to help fight malnutrition ✓ (2)

# 4.6.3 **TWO dangers of GM food**

- GM food risk destabilising the environment/Contamination of local seed stocks ✓
- GM food risk destabilising food production
- Socio-economic concerns
- Food safety/health risk✓ (Any 2) (2) [35]

TOTAL SECTION B: 105
GRAND TOTAL: 150