Leaving Certificate Higher Level Sheep Production Questions

<u>2010</u>

- 5. (a) Discuss the role of the following in sheep production:
 - (i) a raddling harness
 - (ii) footrot
- 8. (a) In the context of fat lamb production, discuss the statement "the ewe looks after quantity while the ram looks after quality".

2010Marking Scheme

<u>2009</u>

1. (f) Explain the connection between shortening day length and the onset of oestrous in sheep.

Option Two:

3. (b) Discuss the factors which contribute to ewe and lamb mortality.

2009Marking_Scheme

<u>2008</u>

- 6. (c) List four advantages of in-wintering ewes
 - (d) Explain the technique known as flushing in sheep production and give **two** of its advantages.

2008Marking_Scheme

<u>2007</u>

Option One

3. (a) The following table outlines the constituents of a ration that is fed as a supplement to hay or silage to a pregnant ewe.

| Constituent | Percentage of Ration by Weight | |
|--------------------|--------------------------------|--|
| Beet Pulp | 40% | |
| Rolled Barley | 40% | |
| Soya Bean Meal 20% | | |
| Mineral Mixture | | |

- (i) Give reasons, in each case, for the inclusion of the four constituents in the diet of a pregnant animal.
- (ii) What would be the consequences if the ration were to be composed of 40% soya bean meal and 20% rolled barley?
- (b) Advise a sheep farmer, concerning the feeding of the ration in the table above to pregnant ewes, under the following headings:
 - (i) when to start feeding the ration,
 - (ii) the daily feeding rates,
 - (iii) the role of scanning ewes in determining the daily feeding rate,
 - (iv)the consequence for the pregnancy if the above ration is not fed.

(c) Explain **four** advantages of winter housing for pregnant ewes.

2007Marking_Scheme

<u>2006</u>

- 1. (i) Answer the following in the context of sheep:
 - (i) What is the approximate weight (in kg) of a lamb at birth?
 - (ii) What is the length (in days) of the oestrus cycle of a ewe?

(iii) What is the gestation period (in months) of a ewe?

- 8. (b) (i) Explain the technique known as "flushing", which is used in sheep production.
 - (ii) Explain the advantages of each of the following in the management of a flock of sheep:
 - 1. Synchronised breeding
 - 2. Breeding out of season.
 - (iii) Describe the feeding of ewes during the final 6-8 weeks of pregnancy and give reasons for the changes in feeding regime.

2006Marking Scheme

<u>2005</u>

- 6. (b) Describe the management of bonhams **or** lambs from birth to weaning.
- 8. (a) (iii) Explain the breeding strategy used in lowland sheep production system of your choice.

2005Marking Scheme

<u>2004</u>

(h) (i) State one factor that determines wool quality.
 (ii) What is the approximate weight of a wool fleece?

2004Marking_Scheme

<u>2003</u>

Option Two

- 3. (c) Write brief note on ... the following:
 - (1) The feeding programme of a lamb from birth to weaning.

2003Marking_Scheme

<u>2002</u>

Option One

- 3. (c) Explain why cattle and sheep grazing together have better growth rates than when grazed separately.
- 8. (a) Explain why the normal diet of a pig differs from that of a sheep in quantity, quality and variety of food nutrients.

<u>2001</u>

- 5. (a) Describe a feeding regime for lambs from birth to slaughter at about four months.
 - (b) For a <u>named</u> farmed species compare the disease pressures in animals raised indoors and outdoors.

2001Marking_Scheme

<u>2000</u>

Option Two

- 3. (a) Write notes on ... the following:(iii) caring for a newborn lamb.
- 5. (c) Explain how management and environmental factors may influence the growth and development of pigs **or** sheep in an enterprise with which you are familiar.

<u>1998</u>

Option One

- 3. (a) Write notes on ... the following:
 - (i) Flushing in a sheep breeding enterprise.
- 6. (a) Describe a system for inwintering of ewes under each of the following headings:
 - (i) Housing
 - (ii) Disease control.
 - (b) Describe the feeding programme for a lamb from birth to weaning stage.
 - (c) Mention the principal factors which contribute to a high mortality rate in a sheep-rearing enterprise.
- 9. Give a scientific explanation for ... the following:
 - (b) Land drainage of marshy ground adjacent to a dairy or sheep farm enterprise.

<u>1997</u>

- 5. (a) Describe the management practices which contribute to a low level of ewe and lamb mortality.
 - (b) Describe how synchronisation of oestrus is carried out in a sheep breeding enterprise.
 Briefly describe the advantages of synchronisation.

<u>1996</u>

- 6. In relation to a named farm enterprise with which you are familiar:-
 - (a) describe the nature and extent of the production unit.
 - (b) outline a strategy you would recommend for the following:-
 - (i) Management;
 - (ii) Feeding.
- 8. (a) Explain how a farmer should manage the internal environment of a housing unit to optimise the growth rate of pigs <u>or</u> sheep in an enterprise.

5. (a) RADDLING HARNESS

detects mating behaviour in rams/ predicts lambing date/ allows farmer to establish which ewes have joined with the ram/ repeated (missed) useful for culling ewes/ identifying infertile rams (if all ewes show 2-3 different raddle colours)/ colour changed every 17 days (or for new cycle)

FOOTROT

bacterial disease/ contagious/ pain/ lameness/ reduced feed intake/ loss of condition/ lowered fertility in rams/ copper sulphate/ formalin/ footbath/ hoof paring/ Clostridial sp/ wet soils/ dirty housing/ antibiotics/ vaccinate/ leads to cull (loss)

8. (a) EWE

breeds in ewe should be prolific/ Belclare improver or halfbred or Greyface or Borris or Blackface [*not Galwey*] ewe/ hybrids selected for litter size/ flushing of ewes increases no. of lambs/ mothering qualities are n.b./ weaning percentage (no. of lambs weaned per number joined with with ram x 100 or reproductive efficiency.

RAM

ram is half the flock/ Suffolk or Texel/ terminal sires/ growth rate/ carcase conformation/ leanness/ killing-out % all depend on ram breed/ pure-bred or pedigree

4 (6m) At least one point from either

4m + 4m

4m + 4m

2009 Marking Scheme

| 1. (f) | Sheep are seasonal breeders/ in autumn or winter or August-December/ | |
|--------|--|----------|
| | declining light levels/ act on pituitary complex/ hypothalamus/ pineal body/ | |
| | stimulate FSH hormone/ stimulate ovaries/ produce oestrogen/ to cycle | 4m+3m+3m |

Option Two

 3. (b) No colostrum/ failure to vaccinate/ hypothermia/ chill/ prolapse/ twin-lamb disease/ not scanning ewe/ predators/ no steaming-up/ not creep feeding/ hypocalcaemia/ multiple births/ lambing outdoors/ lack of supervision.
 Any four
 7m + 3 (3m)

2008 Marking Scheme

 6. (c) ensures proper feeding before lambing/ easier to observe or manage at lambing/ multiple lambs can be transferred to new mothers/ lambs can be managed to ensure suckling/ lower mortality/ better life for farmer/ avoid predation/ prevent poaching/ prevent chill/ early grass next spring/ disease control
 4 (3m)

| (d) | low plane of nutrition (high stocking rate) | 3m |
|-----|---|--------|
| | low stocking rate/ rich pasture/ 2 to 4 weeks before mating/ continue 3-4 wks | 3m |
| | Advantages:- more eggs released/ more regular heat periods/ higher | |
| | conception rates/ better embryo implantation | 2 (3m) |

| Op | otion C | Dne | |
|----|---------|--|--------|
| 3. | (a) (i) | Beet pulp provides energy | 3m |
| | | Rolled barley provides carbohydrate or energy source | 3m |
| | | Soya bean meal provides protein or protein low in hay and silage or | |
| | | concentrates fed as rumen size restricted or prevent twin lamb disease | 3m |
| | | Minerals prevent hypocalcaemia (lambing sickness) or swayback | 3m |
| | (ii) |) extra cost/ waste of protein/ ewes too big/ lambs too big (lambing difficulty) | 2 (3m) |
| | (b) (i) | 6-8 weeks before lambing | 3m |
| | (ii) |) start with 100-200g/day/ increase by 100g each week/ to reach 500-750g | |
| | | at lambing | 2 (3m) |
| | (iii |) to determine presence of live lamb(s) or of twins (or triplets) | 3m |
| | (iv | r) poor health of ewe/ low milk production/ under-sized lambs/ pregnancy | |
| | | toxaemia (twin lamb disease)/ hypocalcaemia | 2 (3m) |
| | (c) p | pastures are rested/ poaching prevented/ earlier grass growth encouraged/ | |
| | f | acilitate management at lambing/ increase lamb survival rates/ to avoid | |
| | " | chill" in lambs/ avoid predation/ easier to monitor | 4 (3m) |
| | | | |
| | | | |

2006 Marking Scheme

| 1. (i) | (i) 3-5 | | |
|--------|------------|-----|--------|
| | (ii) 15-19 | | |
| | (iii) 5 | 4m- | +3m+3m |

| 8. | (b) (i) | ewes on bare pasture after weaning or high stocking rate/ on good pastu | ire | |
|----|---------|--|---------|-------|
| | | a month before mating or low stocking rate | | 4m+2m |
| | | more eggs released/ better conception rate/ more regular heat/ greater | | |
| | | chance of twins | | 3m |
| | (ii) | 1. shorter mating period/ shorter lambing period/ reduced labour/ lambs | | |
| | | same size | | 3m |
| | | 2, earlier lambing (for Easter market)/ higher price/ spreads labour | | 3m |
| | (iii) |) gradual increase in feeding of concentrates (up to 0.5kg/day or 0.7kg/da | у | |
| | | for twins)/ steaming up | | 3m |
| | | most foetal growth occurs during final 6-8 weeks pf pregnancy/ grass gr | owth | |
| | | is poor/ avoidance of twin lamb disease/ milk production | any two | 4m+2m |

| 2000 1 | | | |
|---------------|--|--------------------|--------------|
| 6. (b) | lambs - colostrum/ suckling of ewe/ grass/ creep feeding/ dipping of na | avel/ | |
| | feed (hay) for development of rumen/ vaccination | any four | 2(3m)+ 2(6m) |
| 8. (a) | (iii) production of lambs for slaughter/ rams chosen to give fast growth r | ate | |
| | and good carcass quality/ Suffolk ram/ with crossbred or named ew | /e/ | |
| | prolificacy: target is 200 lambs sold per 100 ewes mated/ achieved | by | |
| | using Belclare Improver rams/ Texel ram for mid-season lamb of hi | gh | |
| | carcass quality | any four | 3(3m) + 1m |
| | | | |
| <u>2004 N</u> | larking Scheme | | |
| 1. (h) | (i) nutritious/ breed/ health/ time of shearing | any one | 5m |
| | (ii) 1-4kg (2-9lb) approx | | 5m |
| 2003 N | Iarking Scheme | | |
| Option | Тwo | | |
| 3. (c) | (1) colostrum/ milk/ creep feeding of grass/ concentrates any t | hree in correct or | der |
| | | | 3m+3m+2m |
| | | | |
| <u>2002 N</u> | larking Scheme | | |
| Option | One | | |
| 3. (c) | Better growth rate mixed grazing | | |
| | close grazing habit of sheep increases tillering/ a denser sward and inc | crease | |
| | DM production/ sheep eat the long unpalatable grass around the dung | pats | |
| | which cows will not touch/ more recycling of nutrients/ nature of sheep | and | |
| | urine composition | | 4 (4m) |

8. Diet of Pigs differs from sheep in quantity, quality & variety of food nutrients

| PIGS | SHEEP |
|--|----------------------------------|
| Non-ruminant | Ruminant |
| Non-roughage | Roughage |
| Balanced ration supplied indoors- | Sheep graze outdoors – eat grass |
| Example of a balanced ration - | Grass is a complete food |
| higher protein (Lysine), Vit (A,D) and | |
| minerals (iron) | |
| Wide variety of materials in ration to | Less variety |
| make up concentrated ration | |

4 (6m) (3m+3m)

5. (a) Feeding regime

| | feed colostrum/ ewe milk/ creep feed of meals to develop rumen/ | | |
|-----|---|----------|----------|
| | grass/ concentrates/ vitamins/ minerals/ silage to get to | | |
| | slaughter weight of 40kg | any four | 4 (4m) |
| | | | |
| (b) | Disease Pressures | | |
| | Named Farm Species | | 4m |
| | Indoor Vs. Outdoors | | 3 points |
| | Any relevant points under the following headings | | |

| Environment/ | Temperature/ | Hvaiene/Humid | ity/ Stocking Rate/ | / Diet/ Disease | 3 | (4m) |
|--------------|--------------|---------------|---------------------|-----------------|---|------|