CLASS 19. CARE AND MANAGEMENT OF RAM, EWE AND LAMB-NUTRITION-
FEEDS AND FODDER FOR SMALL RUMINANTS.

Nutrition – small ruminants

Uniqueness

Goat: Browsing – selective feeding of
1. Tender twigs and leaves – not available for other species.
2. Wider feed acceptability.
3. High crude fibre digestibility
4. Consuming more dry matter / unit body weight
5. High convertibility: 45-71%, cow: 38%
6. Capable of thriving on bushes, shrubs, herbs, tree foliage and tree leaves.
7. Highly prehensile tongue and mobile upper lip.
8. Small in size – split feeding is essential
9. Faster passage and fermentation rate
10. To certain extract withstand toxic alkaloids

Sheep: Grazing – better thrive on stubble after harvest
1. Highly resistant- water deprivation.
2. Bifid upper lip.
3. Consideration for fleece.

Model Concentrate Mixture

<table>
<thead>
<tr>
<th></th>
<th>Young</th>
<th>Grower</th>
<th>Adult</th>
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</thead>
<tbody>
<tr>
<td>Maize</td>
<td>60</td>
<td>30</td>
<td>36</td>
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<tr>
<td>GNC</td>
<td>20</td>
<td>30</td>
<td>21</td>
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<tr>
<td>Fishmeal</td>
<td>10</td>
<td>-</td>
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<tr>
<td>Molasses</td>
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<td>7</td>
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<tr>
<td>Bran</td>
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<td>30</td>
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<tr>
<td>Mineral Mixture</td>
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<td>2</td>
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<tr>
<td>Salt</td>
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Feeding schedule

upto 3 months: Milk Conc roughage.
3-6 months : 50 – 100g  adlib
6-1 year : 100 – 150 g  adlib
Adult : 200 – 250 gm  adlib
Lactating : 250 – 300 gm  adlib
Pregnant : 300 – 350 gm  adlib
Breedable male : 250 – 300 gm  adlib

General considerations
1. Protein feeding during pre-ruminant stage
2. Tree fodder
   a) Emergency fodder
   b) Rich in calcium
   c) Low in fibre when compare to grasses.
   d) Rich in tannin
3. Pasture : Poor in quality
   Mixture of legumes and non legumes best.
   Rich in nutrients
   High voluntary intake
   Enrichment of soil
   Carrying capacity :
   1/unprotected pasture
   2-5/protected pasture
   40/ cultivated pasture
   Rotational grazing

Young ones :
1. Colostrum feeding
2. Milk feeding
3. Milk replacer
4. Creep mixture
Protein rich concentrate from 2nd week of life upto 3 months of age, with restricted suckling for better growth and early maturity and marketing.

4 – 5 times a day
60-80 gm gain / day – smaller breed
100 – 140 gm gain / day – larger breed.

Composition:
Maize : 60%
GNC : 20%
Fishmeal : 10% DCP : 18%
Wheat Bran : 7% TDN : 70-80%
Mineral Mixture : 2%
Salt : 1%
Antibiotics
Vitamin mixture : 25 gm

Extra feeding for early weaned, orphaned, and mates of multiple litters.

Fattening young ones:
Concentrate : Roughage ratio varies with market need
Lean carcass : 30-40% roughage
fatty carcass : 20 – 25 % roughage
Replacement stocks :
For early maturity, good quality roughage and concentrate
250 – 400 gm with 10-12% DcP and 65-70% TDN.

Breedable females :

Flushing :
Natural flushing Extra feeding just before breeding season – body weight
Over feeding early onset of breeding activities
fatty deposition synchronized.
Poor breeding Increased ovulation rate
effective in poorly fed animals
  Increased conception
  Multiple birth
  Better weaning.

Management of breedable males.
1. Selection
2. Breeding allowed at the age of 18 months.
   25-30 females / male initially – 40-60 / Matured male
   Females / beyond 2 years of age.
3. Criss crossing of age groups for better breeding
4. Extra males during synchronization
5. Controlled access to females
   a) Flock mating
   b) Pen mating
   c) Hand mating
7. Teaser maintenance
8. Marking of male’s brisket and breast.
9. Changing of individual once in 2 year to avoid inbreeding.

Extra breeding just before and during breeding season.
1. Avoiding adipose tissue deposition.
2. Periodical grooming
4. Protection against parasitic infestation and infectious diseases.
5. Disbudding.
Management of female stock

Oestrus Signs : 18 – 21 days : 30 –40 hrs.
Tail wagging
Mucous discharge
Frequent urination
Swollen vulva
Bleating.

Mating : at second day of oestrous
1. Breeding performed – to receive young ones in favourable season
2. Mating by 14 –15 months of age & once in 8 months .

Flushing –
Repeat Breeder.
1. Synchronization of oestrus– Telescoping .
2. Artificial Insemination
3. Embryo transfer technology.

Pregnant females : 148 ± 3 days.
Isolation – diagnosed by 2½ - 3 months of age.

Quality feeding
Exercise
Pregnant Animals : During last 1/3rd period 70-80% of growth of foetus so better care is needed.

Good quality legumes and concentrate to support foetal growth.
   To make up loss in previous lactation
   To maintain reserve for ensuing lactation.
   To meet their own growth.

Poor feeding – Low birth weight – poor survivability
   Pregnancy toxaemia
Lactating ones. – low voluntary intake – not sufficient

So reserve during pregnancy created – to meet out peak lactation.
Male – Extra feeding just 40 days prior to breeding season to maintain better libido and fertility.
fattiness should be avoided.

Parturient animals.
1. Based on breeding records.
2. Udder engorgement
3. Relaxed perinium
4. Isolation - fussy in nature
5. Care during prolonged time - Dystocia - Due to disproportionate mating
6. Avoid too much handling to avoid abandoning
7. Watch for shedding of placenta and avoid placenta eating.
8. Provide laxative diet – roughage during peripartum to avoid udder stress.
9. Lactating females: Special Nutrition : Avoiding buck odour
    Hoof trimming, Weaning, proper udder care.
Culling : Poor breeder, poor mothers, irregular breeders, aged beyond 7 years of age.

Management of young ones.
1. Starts in pregnancy itself
   a) By extra feeding b) deworming and vaccination
2. Birth in clean environment
3. Cleaning of mucous from all over the body - induce licking by dams.
4. Care of Navel cord – to avoid naval ill and joint ill.
5. Resuscitation for breathing
7. Weighing and identification
8. Fostering : milk feeding for individuals of large litter, orphaned young ones - early weaned.
weak Young ones
I 1/6th Birth weight
II 1/8th Birth weight
III 1/10th Birth weight
Concentrate and roughage from 2nd week onwards.

1. Well ventilated shed.
2. Isolation during early stage along with dam for better growth and to avoid licking each other
3. During winter – heat supplementation
5. High Quality concentrate containing animal protein sources.
7. Periodical deworming, vaccination and deticking.
8. Separation of sexes by 3 months of age.
9. Castration of marketable male kids.
11. Marketing by 6-9 months of age.
12. Exercise
13. Docking of lambs – to avoid blow fly infestation.

Creep ration
Grains : 60%
GNC : 15%
Fishmeal : 7%
Bras : 15%
Mineral Mixture : 2%
Salt : 1%
Antibiotics vitamins.