How to improve sheep production

- Improve the available grazing.
- Provide supplements in the case of nutrient deficiencies.
- Provide supplementation during feed shortages.

Supplementation

Deteriorating veld usually first displays a protein deficiency. Energy and protein are the most important forms of supplementation during feed shortages and must be provided in combination.

**Energy sources**

Maize, barley, triticale, wheat fodder, oats and rye.
**Protein sources**

Lucerne hay, lupins, oilcake meal and fish-meal

**Nonprotein nitrogen source**

Urea is used in licks, together with other ingredients. Small stock can be poisoned by taking in too much urea. Sheep and goats should not eat more than 10 to 14 kg of urea per day. Salt (20-40 %) is added to regulate intake. If rain falls on urea licks provided in open, water-tight containers, and animals drink from the containers, they are poisoned and die.

**Bear the following in mind**

- Grains can cause acid stomach in sheep and goats. This can be prevented by adding slaked lime to the grain (1 kg lime to 100 kg grain). Lime-treated grain will also improve utilisation of the grain. Provide small quantities of grain at first so that the animals gradually become used to it.

- Sheep and goats that are fed, must have access to sufficient roughage.

**Lick in times of drought—late-pregnant and lactating ewes**

The lick must contain the following:

- Grain meal ........................................... 570 kg
- Fish-meal/oilcake meal ..................... 143 kg
- Lupin meal/oilcake meal ................. 78 kg
- Urea ..................................................... 37 kg
- Slaked lime ........................................ 15,5 kg
- Molasses/molasses meal ................... 15 kg
- Sulphur ................................................ 1,5 kg
- Salt ...................................................... 140 kg
On veld or on pastures this lick can be provided at 200 g per ewe per day to pregnant ewes and at 400 g per ewe per day to lactating ewes.

**Hints to prevent nutritional deficiencies**

*During mating season*

Mate ewes so that they lamb when grazing is plentiful. At that time lambs have a better chance of survival. It also limits the purchase of expensive fodder and lambs can be marketed earlier.

*During the gestation period*

Limit the mating season to six weeks so that it covers two oestrus cycles. An over-long mating season makes flock management difficult (vaccination, dipping and dosing).

Prevent malnutrition, stress (as a result of dipping and shearing), or driving of animals over long distances within the first three weeks after mating because this can cause resorption of the foetus.

Sufficient feed for late-pregnant ewes (last 6-8 weeks) ensures strong lambs.

*During lambing*

- Lambs should suckle as soon as possible after birth to ingest colostrum in order to build up a natural resistance to diseases and to take in feed.
- Provide suitable shelter against wind and rain.
- Ensure that ewes with lambs remain in good condition. The lambs of ewes that
produce plenty of milk grow rapidly and can be weaned sooner. This will give the ewe time to reach an acceptable mass after weaning before she becomes pregnant again. If a ewe loses too much condition during lambing, she does not conceive easily during the next mating season.

Contact the Animal Production Division of the Department of Agriculture: Western Cape for further information
Tel: 021 808 5111

or

The Resource Centre, Department of Agriculture
Tel: 012 319 7141 or 012 319 7085

This publication is available on the web at: www.nda.agric.za/publications