

COMPLETE PRODUCTION PELLETS

VOERMOL LAMBING PEN PELLETS

Class: Complete Ewe and Lamb Feed

VOERMOL LAMBING PEN PELLETS is a complete balanced feed pellet for late pregnant and lactating sheep and goat ewes in intensive lambing systems:

- is completely balanced and can be fed as is;
- is in pellet form which makes it easy to feed with no milling and mixing costs;
- is precisely mixed, promotes optimum feed utilisation and eliminates wastage;
- precision feeding is possible with easily weighed feed amounts in calibrated containers;
- contains high levels of Vitamins A, D3 and E. Vitamin E in combination with Selenium is a powerful anti-oxidant which strengthens the animal's immunity;
- is molasses based and palatable with good intakes;
- nutrient intake by late pregnant ewes with multiple foetuses is adequate as a result of the high density pellets;
- contains sufficient balanced amounts of bypass protein, energy, minerals and trace minerals;
- contains infeed additives to reduce the occurrence of digestive disturbances, pregnancy toxemia and milk fever.



COMPOSITION OF VOERMOL LAMBING PEN PELLETS

REG NO V26843 (Act 36/1947)

(g/kg)

(mg/kg)

Crude Protein* (min)	160	Manganese	75
Urea (max)	14	Copper	6
Crude Fibre (max)	150	Cobalt	1
Moisture (max)	120	Iron	50
Calcium (min/max)	7/10	Iodine	1
Phosphorus (min/max)	3/3.5	Zinc	80
Magnesium (min)	2.8	Selenium	0.3
Sulphur (min)	1.2	Vitamin A (IU/kg)	3200
Energy (MJ ME/kg)	10	Vitamin D3 (IU/kg)	300
		Vitamin E (mg/kg)	40
*31.3 % derived from NPN			

Packaging – 50 kg

See urea warning



VOERMOL

FEEDING INSTRUCTIONS

Voermol Lambing Pen Pellets is a completely balanced pellet and can be given “as is” in lambing pens, feedlots and on the veld to late pregnant and lactating ewes. Change the feed from the **Voermol Maxiwol Lick** to **Voermol Lambing Pen Pellets** at least two weeks before lambing and adapt ewes gradually. Depending on the availability of high quality pastures, **Voermol Lambing Pen Pellets** can be fed for any duration of time until the lambs are weaned.

RECOMMENDED INTAKE

- Pregnant ewes with multiple fetuses: about 3 % of normal body weight.
- Pregnant ewes with single fetuses: 2 % – 2.5 % of normal body weight.
- Ewes with twins and triplets: 4 % – 4.5 % of body weight.
- Ewes with single lambs: about 3 % of body weight.



VOERMOL

UREA WARNING

UREA

The majority of licks contain urea that can be dangerous under certain conditions. During the formulation and manufacturing process of **Voermol** licks, great care is taken to minimise the risks of feeding urea. The possibilities of urea poisoning can be further reduced by taking note of the following:

- use licks as prescribed;
- limit lick intake to the prescribed maximum levels;
- feed the licks together with sufficient grazing and/or roughage;
- take special care during feed scarcity (drought conditions) to prevent high lick intake;
- prevent excessive lick intake in the initial stages (salt hunger) by allowing the animals access to **Voermol Rumevite 6P** for the first 14 days;
- do not let licks get wet.

See urea warning on the back of the bag.

UREA WARNING

This farm feed contains NPN (Non-Protein Nitrogen) sources and must therefore be fed strictly according to instructions for use.

- Vinegar is an effective remedy against NPN poisoning. Mix with an equal amount of water. Dose half a bottle per calf/sheep or 2 – 4 bottles per head of cattle (1 bottle = 750 ml).
- Protect this farm feed against rain. NPN is soluble and animals drinking such a solution could be poisoned.
- Do not feed this farm feed indiscriminately with other NPN containing farm feeds. Consult an animal scientist.
- Mix concentrate thoroughly with the prescribed ingredients.
- This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- Keep lick troughs filled and prevent gluttonous eating by hungry animals. A constant daily intake can help prevent poisoning.
- Before feeding a NPN containing lick, feed an ordinary salt / phosphate lick for at least 7 days.

GMO STATEMENT

These animal feeds may contain ingredients derived from GMO (genetically modified organisms) origin.



VOERMOL