



# PRODUKSIELEK25

CLASS PROTEIN, MINERAL AND ENERGY SUPPLEMENT FOR RUMINANTS  
REG NR. V19829 ACT 36 OF 1947

BAG CODE \*\*\*

A ready-mixed supplement of balanced protein-energy trace minerals that can be applied in different circumstances.

- This product can be used to improve the body-mass gain of grazing animals under circumstances where only or mainly poor-quality grass is available for roughage.
- Dairy heifers can be maintained from AI until calving on Produksielek 25.
- Improves muscle growth in young animals.
- Apply as creep feed from a month before mating season to

ensure a higher ovulation rate, which in turn leads to higher conception and calf/lamb percentage.

- Animals who have ceased ovulating due to weak condition can be brought onto cycle again with Produksielek 25.
- Stimulates milk production of dams, which in turn has a positive effect on young animals.
- Improved milk production results in stronger suckling animals and weaning masses.
- Builds the condition of stud bulls before the mating season.

## COMPOSITION

	g/kg
PROTEIN (min)	250
NPN as % of PROTEIN (max)	70%
UREA (max)	68.4
ENERGY (estimated)	8.3MJ/kg
FIBRE (max)	100
MOISTURE (max)	120
CALCIUM (max)	12
PHOSPHORUS (min)	7
MAGNESIUM (min)	1.42
SULPHUR (min)	3.61

	mg/kg
COPPER (min)	30
MANGANESE (min)	110
ZINC (min)	110
COBALT (min)	0.5
IODINE (min)	1.3
SELENIUM (min)	0.5

## RECOMMENDED INTAKES\* (g/animal/day)

	Lactating	In lamb/calf	Young animals	Maintenance	Creep
Sheep	300 - 400	250 - 350	200 - 450	120 - 220	450
Cattle	1000 - 2500	1000 - 1200	750 - 800	500 - 600	1000

Dry cattle on pastures 1 - 1.5 kg / animal/day

Cows 8-10 weeks after calving 1 - 1.5 kg / cow/day

## WARNING

- This animal fodder contains an NPN source and should be fed strictly according to instructions. Do not feed together with any other animal fodder containing NPN. Consult a livestock expert.
- When the transition is made from an NPN-free fodder to a product containing NPN, it is best to feed a 50/50 mixture of the old and the new product for an adjustment

period of four to six days.

- Vinegar works efficiently against NPN poisoning. Mix with equal parts of water, and provide half a bottle per calf or large sheep and two to four bottles per head of cattle (1 bottle = 750ml).
- Keep this fodder out of the rain. Urea is soluble, and animals that drink such a solution can be poisoned.

\* Good quality roughage needs to be freely available at all times. The indicated intake only serves as a guideline of the lick amounts that need to be supplied alongside roughage to address nutrient needs. The lick intake can vary depending on roughage quantity and quality.