

- PREPARES COWS FOR CALVING AND ALLOWS FASTER REGENERATION AFTER IT
- MORE VITALITY FOR CALVES
- BETTER FERTILITY, SHORTER PRODUCTION CYCLE, MORE ECONOMICAL PRODUCTION
- HELPS TO AVOID PROBLEMS THAT OCCUR AFTER CALVING AND EXTRA MEDICAL COSTS
- LESS CULLINGS AND LONGER USEFUL LIFE
- LESS CLINICAL AND SUBCLINICAL MASTITIS
- BETTER MILK YIELD
- IMPROVED IMMUNE SYSTEM AND HEALTH



MOST IMPORTANT TASK DURING THE DRY PERIOD:

Reaching the right body condition score:

- Ideal body condition score is between 3,25-3,75
- Low body condition score (**less than 3,0**) results in energy loss, weak immune system, higher risk for ketosis, weaker reproduction, lower milk yield
- High body condition score (**abowe 4**) can lead to excessive energy intake, fatty liver syndrome, weaker immune system, paralysis after calving, retrained placenta

MaXx Dry Cow supports and improves rumen stability through the feeding of microbes, which results in higher forage intake, improved digestibility, better energy- and vitamin supply, detoxication and stronger immune system.

It helps to prepare the cows for calving on the level of cells and tissues.

Benefits of the elements in the product:

ELEMENT	FUNCTION	ELEMENT	FUNCTION
Protein 3,5%	protein production of microbes, protein supply of the animal	Iodine 250 mg/kg	controls metabolism
Oils 3%	energy, aids absorption of vitamins	Manganese 2000 mg/kg	operation of enzymes, metabolism
Sugars 35%	quickly fermentable energy for microbes and a healthy microflora	Zinc 3000 mg/kg	healthy immunesystem and tissue growth. aids wound healing
Magnesium 8%	calcium mobilization, activates enzymes	Copper 1000 mg/kg	part of superoxide dismutase and cytochrome oxidase, acts as antioxidant, supports immune system
Calcium 0%	lower content helps to mobilize own calcium storage	Vitamin A 400 000 NE/kg	formation, protection and regeneration of skin, vision-immunity
Phosphorus 1%	closely associated with Ca, involved in energy metabolism, hence link to fertility	Vitamin D3 80 000 NE/kg	absorption, storage and transport of calcium and phosphate
Selenium 20 mg/kg	anti-oxidant, activates iodine, builds muscle, supports conception	Vitamin E 4000 NE/kg	anti-oxidant, immunity, works with selenium, newborn health and vitality
Cobalt 20 mg/kg	required by rumen microbes for production of B12 deficiency results in unthriftiness, anaemia, loss of appetite	Ash 36%	to physiological process of microorganisms
Sodium 3%	osmotic regulation, acid base balance, main cation in body	Moisture 2%	controlled intake

Metabolic Energy (ME) 10 MJ/kg DM

When to use **MaXx Dry Cow** high energy, vitamin and mineral lick?

From the beginning of the dry period to calving (60 days)

Typical intakes: ● **cattle:** 250 g/head/day
● **sheep:** cannot be given

CONTACTS

DISTRIBUTED BY: ANIMAXX-PREMIUM LTD.

TELEPHONE: +36 30 792 64 17

E-MAIL: INFO@ANIMAXX-PREMIUM.COM,

WEBSITE: WWW.ANIMAXX-PREMIUM.COM

AnimaXx Premium

