


HEPAGLICOL

SHEEP - GOAT



PRE-LABOUR PROTECTION

- 
- A close-up photograph of a goat's face, wearing a green and black protective helmet with a black metal cage over the eyes and snout. The goat has light brown fur and large, upright ears. The background is a blurred, natural outdoor setting.
- ▲ Increases the energy density of the portion, without added fats
 - ▲ Higher ingestion and digestibility
 - ▲ Fight heat stress
 - ▲ Better beginning of lactation
 - ▲ Mycotoxins sensor
 - ▲ Amino acids chelates
 - ▲ Insulin promoter
 - ▲ Lipotropic effect

EFFECTIVE FOR YOUR ANIMALS, PROFITABLE FOR YOU

HEPAGLICOL

SHEEP - GOAT

PREGNANCY TOXEMIA

METABOLIC PATHOLOGY

CLINIC FORM: 2.5-10% pregnant animals

SUB-CLINIC FORM: 15-40% pregnant animals

8-10% milk production loss

Potential loss at the lactation peak

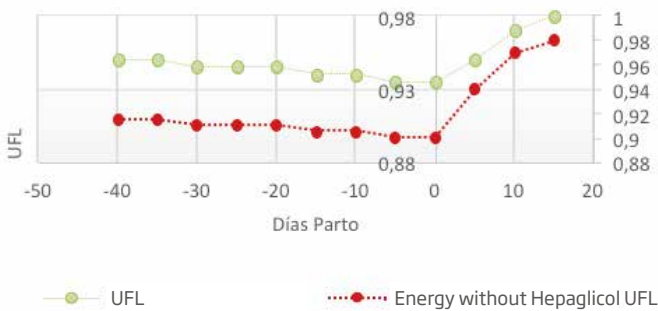
High perinatal mortality

Increases number of stillbirth

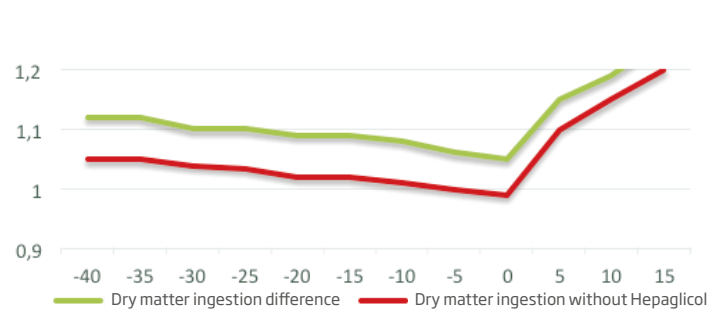
High replacement rate

2-3 days of lactation pays off the use of the product

UFL evolution with or without Hepaglicol



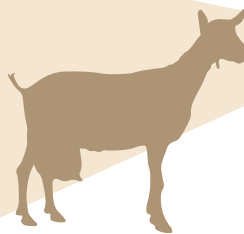
Diferencia Ingesta Materia Seca



- ▲ Hepatic protector
- ▲ Increases the portion energy
- ▲ More ingestion
- ▲ Mycotoxins sensor
- ▲ Fights heat stress
- ▲ Product without withdrawal period
- ▲ Without veterinary prescription
- ▲ Preventive and therapeutic use



Dosage for Sheep:
30-60 g animal/day



Dosage for Goats:
30-50 g animal/day



Presentation:
30kg bag

Do you need a personalized pre-labour strategy? Ask our experts in animal feeding



Veterinarians and Nutritionists
Experts in dairy ruminants

www.nutricor.es
tel: 973 212 520
nutricor@nutricor.es

We are devoted to investigating and developing nutritional additives exclusive for ruminants. Our goal is to ensure farmers quality of life by providing our advice service in farms, together with a competitive and efficient formulation which offers the best solution to a constantly changing sector.