

INCREASE ENERGY INTAKES WITH ENERGIZER GOLD



Energizer Gold provides a highly concentrated source of energy. Energizer Gold is a rumen protected bypass fat which means it provides a readily available source of energy which is not degraded in the rumen.

As it is very palatable and easily digested Energizer Gold can be added to most supplementary feeds such as maize silage and PKE or it can be custom blended into any quality Seales product.

Energizer Gold contains 38 MJme/kg and can:

- ⦿ Increase energy in early lactation reducing the energy gap
- ⦿ Improve production
- ⦿ Improve body condition resulting in improved reproductive performance
- ⦿ Extend lactation
- ⦿ Provide additional energy without sacrificing fibre intake
- ⦿ Improve lactation persistency

Energizer Gold is EXCLUSIVE to Seales Performance Stockfeed. It is made from 100% vegetable sources and is therefore free from any animal by-products.

Energizer Gold should be included in the diet because its high energy density provides the animal the energy needed to support high production. Fed in early lactation Energizer Gold can minimise the energy gap meaning cows hold condition better, they start cycling earlier and improved conception rates are achieved.

Summer feeding:

Generally speaking, a cow is under stress during the lactation period and it needs to take care of its nutrient requirements to meet the bodies' demands of producing milk. However, dry matter intake is reduced during summer due to heat stress. Therefore, there is a need to increase nutrient density in its ration to overcome dietary energy deficiency. This is an ideal time to include Energizer Gold in the cow's diet.

DIRECTIONS FOR USE:

IN COMPOUND FEEDS:

Up to 5% of the ration

IN TOTAL MIXED RATIONS

(adding to supplementary feeds):

Up to 500 grams per head per day.

30 grams of Energizer Gold provides in excess of 1 mega joule of metabolisable energy (MJme)

SPECIFICATION OF ENERGIZER GOLD:

Energy	38MJ/kg	Fat Content	82.5 % min
Calcium	8.5 - 9.5 %	Moisture	2.5 - 5 %
Colour	Light brown	Density	0.5 g/cm ³
Physical characteristic		Free flowing granules	

FATTY ACID COMPOSITION (GLC W/W): TYPICAL VALUE

C12:0 Lauric acid	0.2	C14:0 Myristic acid	1.2
C16:0 Palmitic acid	47.0	C18:0 Stearic acid	5.0
C18:1 Oleic acid	38.0	C18:2 Linoleic acid	8.0



P 0800 AT SEALES (287 325)

W www.sealesfeed.co.nz

“GET OVER TO SEALES”