



MELAVITE SG 6-2-2

A member of the glycerol based product family which provides a significant amount of energy by feeding its 20% glycerol and 30% sugar content.

APPLICATION:

MelaVite SG 6-2-2 is a cost-efficient source of energy, helps preventing energy deficiency after calving. Optimal choice for preparing animals to lactation. Experience shows including MelaVite SG 6-2-2 into daily rations can notably increase dry matter intake and efficiency of digestion, improves quantity and quality of milk..

Our molasses based products have significant betaine content, which is an organic amino acid can be found in sugar beet and assists biochemical metabolism and helps keeping fluid balance in organisms.

BENEFITS:

Efficient source of energy Fatty acid oxidation Antiketogenic effect Liver protection Improved gluconeogenesis

RATIONING:

Cows:

Preparing and calving shed 0,5kg/day/animal
High production group
1kg/day/animal.
Sheep and goat:
0,3kg/day/animal.

Nutrient values of the	In the original	In 100% DM
product	material	
Content of 80% pure	20%	
glycerol		
Moisture content	max. 50%	-
Total sugar*	min. 30%	min. 45%
Total sugar in sucrose	min. 28%	min. 43%
(calculated)		
Crude protein	3-5%	10-12%
рН	6,5-7,5	
Further nutrient conte	nt values	
NE g (calculated)	8,5-9,0 MJ/kg DM	
NE I (calculated)	10,0-11,0 MJ/kg DM	
K	1,4-1,5% orig.m.	
Na	1,0-1,5% orig.m.	
Ca	0,1-0,5% orig.m.	
Mg	0,02-0,04% orig.m.	
S	400-600 mg/kg orig.m.	
P	70-100 mg/kg orig.m.	
Betaine	2,0-3,0% orig.m.	

^{*} According to analysis method: MSZ 6830/26:1987

Ingredients: molasses, glycerol, water.
Rationing can be influenced by planned feeding quantity of glycerol.

Best before: for 2 months

