MEGA DRY COW 20

 CLASS
 Dry Cow Feed + Anionic Salts
 Act 36 / 1947 Reg. NO.
 V31133
 CODE
 12716

 MASS
 40 KG
 Grade-BR1 / FBO Code
 D9861
 PELLETS



COMPOSITION			
Ingredient	Max. / Min	Quantity	Unit
PROTEIN	(MIN)	200	g/kg
(Of which a maximum of 35% originates from NPN)			
MOISTURE	(MAX)	120	g/kg
FIBRE	(MAX)	120	g/kg
FAT	(MIN)	25	g/kg
FAT	(MAX)	85	g/kg
CALCIUM	(MIN)	36	g/kg
CALCIUM	(MAX)	40	g/kg
PHOSPHOROUS	(MIN)	8.5	g/kg

INGREDIENT STATEMENT

This animal feed contains: Grain and grain by-products, animal protein products, plant protein products, roughages and agro-industrial by-products, sugar cane by-products, oils and fats, amino acids, vitamins and minerals, antioxidants, binders, acidity regulators, flavouring agents, aroma enhancing agents, compounds of trace elements, digestibility enhancers and gut flora stabilizers. This product contains genetically modified ingredients.

UREA CAUTION

This farm feed contains feed grade UREA and/or other NPN sources and must therefore be fed strictly according to the instructions for use.

NPN WARNING

- 1. Vinegar is an effective remedy against NPN poisoning. Mix with an equal amount of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1 bottle = 750ml)
- 2. Protect this farm feed against rain. NPN is soluble and animals drinking such a solution could be poisoned.
- 3. Do not feed this farm feed indiscriminately with other NPN containing farm feeds. Consult an animal scientist.
- 4. Adaption: When changing from a NPN-free meal to a NPN-containing meal it is advisable to feed a 50/50 mixture over a period of 4-6 days.
- 5. Dairy meal must be fed 2 or more times daily.

FEEDING RECOMMENDATIONS

Feed a daily ration of 4-5 kg/cow to dry cows in zero-grazing systems or that are grazing natural pastures (veld) or post-harvest fields for 4-6 weeks before calving. Avoid dietary ingredients rich in potassium (e.g. legumes like lucerne). The quantity to feed can be adjusted up or down, depending on frame size of cows, and achievement of breed specific urine pH target ranges. Consult an animal nutrition advisor for more detailed/customised advice.



