



PASTURE MAX 9 HE

Class: Concentrated Dairy Feeds

Registration: V30452

Wet/Act 36 of 1947

COMPOSITION			
Crude Protein	90	g/kg	Min.
Urea	5	g/kg	Max.
Prot. % ex NPN	(Max 16% of Protein)		
Moisture	120	g/kg	Max.
Crude Fat	25 / 100	g/kg	Min. / Max.
Crude Fibre	120	g/kg	Max.
Calcium (Ca)	8 / 15	g/kg	Min. / Max.
Phosphorus (P)	5	g/kg	Min.
NETT MASS 50 kg or Bulk			

INGREDIENT STATEMENT

Contains: Processed Grain By-Products, Grain Products, Plant Protein Products, Animal Protein Products, Oils & Fats, Nutritional Additives, Zootechnical Additives, Minerals, Vitamins & a NPN Source.

FEEDING RECOMMENDATIONS

Feed to cows grazing well managed pasture as their main roughage source. Feed approximately 300 grams of concentrate per liter of milk produced. The quantity of concentrate fed will depend on:

- 1) the quality of the pasture/roughage;
- 2) milk production;
- 3) stage of lactation.

WARNING:

THIS FARM FEED MAY CONTAIN A NPN SOURCE. FEED STRICTLY ACCORDING TO INSTRUCTIONS. SEE REVERSE FOR FURTHER DETAIL.

Registration Holder

QUANTUM FOODS (PTY) LTD

Reg. No. 2012/124966/07

PO Box 1183, WELLINGTON, 7654

Tel.: (021) 864 8600

Batch no.:

Expiry date:

Date of manufacture:

Contains genetically modified organisms

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. ADAPTATION: WHEN CHANGING FROM A NPN-FREE DAIRY 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 TWO OR THREE TIMES DAILY.