Meadow Feeds Sheep Product Range





INDEX

Product		Page
Maintenand	ce Licks - Ready-mixed	
Growing se	eason	
V 18596	Summerphos P9	1
Dry seasor	1	
V 18595	Winterbreker Readymix	3
Maintenand	ce Licks - Concentrates	
Dry seasor	า	
V 15251	Elite Sheep 33 Concentrate	6
Production	Licks - Ready-mixed	
Growing se	eason	
V 18597	Paddock Supplement	8
V 15249	Beef Booster 18	9
Transition /	Specialised Licks	
V 18601	Supreme 20	11
V 18598	Lambing Lick	13
Dry seasor	1	
V 21260	Production Lick	15
Blocks		
Production		
V 18129	Energy Block	17
V 18127	Sheep Lekker Lick Block	19
Dry seasor	1	
V 18130	Ruminant Block	21
Feedlot Co	ncentrates and HPC's	
V 15248	Hitech Feedlot 50 Concentrate	23
V 18607	Multimix 40 Concentrate	26
V 18146	HPC 64	29
V 14077	HPC 85	32



Product		Page
Complete	Feeds	
V 17999	Complete Sheep Adaptation 15.5	35
V 9902	Complete Sheep Finisher Feed 12	36
V 9903	Ewe and Lamb 13	38
V 17667	Lamb Creep Pellets 15	39
V 24302	Stud Complete Sheep Finisher 14	40
Drought F	eed	
V 9901	Drought Cubes 10	42
Utility Fee	od .	
V 17783	Rumen Kandy 13	43
V 19426	Herbivore Sweetfeed 15	44
Other		
V 20062	Electrolyte	46







Form: Meal



Class: Mineral Trace Mineral Supplement for Ruminants

Description

Summerphos P9 is a rain resistant, ready mixed, phosphorus supplement for ruminants on green summerveld. It contains 9% P (phosphate) compared to a traditional 6% Phosphate – salt lick. **Summerphos P9** contains a molasses by-product to increase palatability. The content of salt has been reduced to support higher intakes. This diet contains 16.5% protein which serves as a rumen stimulant and digestion aid. The additional protein prolongs the usage of **Summerphos P9** into the dry season as a transition lick. Trace elements that are crucial to enhance fertility have been added.

Benefits

- · Rain resistant.
- Increases cow/ewe weight, reproductive performance and calf/lamb performance on lush grazing.
- Better condition score on animals entering the dry season which will result in 1) lower cost of overwintering; 2) higher rate of re-conception in the following season; and 3) better weaning weights.

Feeding Recommendations

Feed ad-lib as soon as sustainable green summerveld is available and animals are in a positive weight balance. Do not feed if persistent rain falls, rather allow animals to increase daily intakes on sunshine days and aim for the following average expected intakes over time:

Type of animal	Recommended Intake (g/animal/day)		
	Minimum	Maximum	
Breeding cows	100	240	
Dry cows	100	150	
Calves	100	240	
Sheep	20	40	

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	165	g/kg	Min
Urea	52	g/kg	Max
Moisture	120	g/kg	Max
Calcium	90	g/kg	Min
Calcium	180	g/kg	Max
Phosphorus	90	g/kg	Min
Potassium	7	g/kg	Min
Sulphur**	2	g/kg	Min
Magnesium	25	g/kg	Min
Manganese	1 000	mg/kg	
Copper	250	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE

Standerton - +27 17 200 0272 Delmas - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

EASTERN CAPE AFRICA Paarl Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Registration No: V 18596 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
Cobalt	2.5	mg/kg	
Zinc	1 000	mg/kg	
lodine	12.5	mg/kg	
Selenium	3.33	mg/kg	

^{*90.4 %} derived from NPN

This product contains NPN sources - see NPN warning

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120 - +27 17 200 0272

WESTERN CAPE

Ladismith

- +27 21 807 8700 - +27 28 551 1950

Delmas KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Standerton

- +27 13 665 5011

EASTERN CAPE AFRICA

Gqeberha Zambia

- +27 41 402 5000 - +260 967 790 404



^{**} At minimum intake, the levels of these minerals do not meet the minimum requirements for a mineral supplement for cattle as prescribed by Act 36/1947



WINTERBREKER READYMIX

Registration No: V 18595 Act 36 of 1947

Form: Meal

Class: Protein Trace Mineral Supplement for Ruminants

Description

Winterbreker Readymix is a maintenance lick aimed at the summer rainfall area, which can be used as follows:

- 1. A maintenance lick for cattle and sheep on low quality roughage.
- 2. A production lick for cattle and sheep grazing low quality roughage.

Benefits

- Aims to maintain body weight during the dry season.
- Supplements protein, which is deficient in low-quality natural grazing.
- · Acts as a rumen stimulant for better utilisation of roughage.
- Improves condition after the dry season to increase body condition score and enhance the animal's chances of conception.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	420	g/kg	Min
Urea	118	g/kg	Max
Moisture	120	g/kg	Max
Calcium**	8	g/kg	Min
Calcium**	24	g/kg	Max
Phosphorus**	8	g/kg	Min
Sulphur**	4.8	g/kg	Min
Magnesium	5	g/kg	Min
Vitamin A	18 000	IU/kg	
Manganese	300	mg/kg	
Copper	45	mg/kg	
Cobalt	0.75	mg/kg	
Zinc	300	mg/kg	
Iodine	3.75	mg/kg	
Selenium	1	mg/kg	

^{*85 %} derived from NPN

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein -

Randfontein - +27 11 693 5120 **Standerton** - +27 17 200 0272

Delmas - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE
EASTERN CAPE

AFRICA

Ladismith Gqeberha Zambia - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



This product contains NPN sources - see NPN warning

^{**} At minimum intake levels these minerals do not meet the minimum requirements for mineral supplement for ruminants in accordance with Act 36/1947

Feeding recommendations

Winterbreker Readymix can be fed straight out of the bag to cattle and sheep:

Recommended Intake (g/animal/day) Type of animal

> Minimum **Maximum**

Calves 550 600 Sheep 90 100

Mixing and feeding recommendations

Winterbreker Readymix can be mixed into a production lick for cattle and sheep as follows:

Mixing instructions for a production lick (kg)			
Protein trace mineral energy supplement			
Winterbreker Readymix (V18595)	500		
Grain (prot max 80 g/kg)	500		
TOTAL	1 000		
Composition (g/kg)			
*Protein (miin)	250		
Urea (max)	59		
% protein ex NPN	71.4		
Calcium (max)	12.1		
Phosphorus** (min)	5.1		
Vitamin A (IU/kg)	9 000		
Copper (mg/kg)	22.5		
Cobalt (mg/kg)	0.375		
Manganese (mg/kg)	150		
Zinc (mg/kg)	150		
lodine (mg/kg)	1.875		
Selenium (mg/kg) 0.5			
Expected intakes (g/animal/day)			
Cattle (min / max)	1 100 - 1 200		
Sheep (min / max)	200 - 250		

^{**} The levels of these minerals do not meet the minimum requirements of a mineral supplement for ruminants in accordance with Act 36 of 1947.

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120

Standerton - +27 17 200 0272

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 WESTERN CAPE Paarl EASTERN CAPE

AFRICA

Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000 - +260 967 790 404



NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE

EASTERN CAPE

AFRICA

Ladismith

Gqeberha Zambia

- +27 21 807 8700 - +27 28 551 1950

- +27 41 402 5000





ELITE SHEEP 33 CONCENTRATE

Registration No: V 15251 Act 36 of 1947

Form: Meal

Class: Protein Mineral Trace Mineral Energy Concentrate Supplement for Sheep

Description

Elite Sheep 33 Concentrate is a concentrate for the home mixing of licks for sheep. Elite Sheep 33 Concentrate has been developed to provide the best possible protein balance in licks for sheep. It contains relatively low levels of urea and high levels of natural proteins. It is high in by-pass protein and especially rich in the essential amino acids methionine and lysine. Due to its unique protein balance, Elite Sheep 33 Concentrate will achieve excellent results when used in licks for growing sheep and ewes in late gestation or lactatiion. Wool breeds will benefit greatly from the composition of this product.

Benefits

- Contains low levels of urea.
- Contains high levels of natural proteins.
- · Can be used in maintenance and production licks for sheep.
- Unique protein balance will achieve excellent results in pregnant or lactating ewes.
- · Supports wool production.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	330	g/kg	Min
Urea	35	g/kg	Max
Moisture	120	g/kg	Max
Calcium	10	g/kg	Min
Calcium	25.5	g/kg	Max
Phosphorus	8.5	g/kg	Min
Sulphur	7	g/kg	Min
Magnesium	5	g/kg	Min
Vitamin A	18 000	IU/kg	
Manganese	300	mg/kg	
Copper	37.5	mg/kg	
Cobalt	0.75	mg/kg	
Zinc	300	mg/kg	
Iodine	3.75	mg/kg	
Selenium	1	mg/kg	

^{*40.1 %} derived from NPN

This product contains NPN sources - see NPN warning

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE

AFRICA

EASTERN CAPE

Zambia

Ladismith Gqeberha - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Feeding recommendations

Elite Sheep 33 Concentrate must not be fed as is, but should be mixed according to the instructions in the table below in order to obtain maintenance or production licks for gestating or lactating ewes.

Type of Lick	Maintenance	Production - Late Gestation	Production - Late Lactation
Elite Sheep 33 Concentrate (V15251)	800	700	700
Maize meal (prot max 80 g/kg)		200	190
Salt	200	100	100
Feed lime			10
TOTAL	1 000	1 000	1 000
Composition (g/kg)			
Crude protein (miin)	264	247	246.2
Urea (max)	28	24.5	24.5
% protein ex NPN	40	37.41	37.53
Moisture (max)	120	120	120
Calcium (max)	20.4	17.9	24
Phosphorus (min)	6.8	6.4	6.3
Expected intakes (g/animal/day)			
Sheep (min)	150	200	200
Sheep (max)	200	400	450

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Delmas

- +27 11 693 5120

- +27 17 200 0272 - +27 13 665 5011

WESTERN CAPE **EASTERN CAPE**

AFRICA

Ladismith

- +27 21 807 8700 - +27 28 551 1950

Gqeberha - +27 41 402 5000 Zambia - +260 967 790 404





PADDOCK SUPPLEMENT

Registration No: V 18597 Act 36 of 1947

Form: Meal

Class: Mineral Trace Mineral Supplement for Ruminants

Description

Paddock Supplement is a NPN free lick for the supplementation of minerals and trace minerals on fertilized and irrigated pastures. This diet contains high levels of by-pass protein, molasses for increased palatability and high levels of trace minerals to supplement deficient pastures. It also contains an ionophore to further enhance growth and better utilisation of the available grazing.

Benefits

- NPN-free to allow easy supplementation on irrigated pastures.
- · High quality by-pass protein and trace minerals.
- · High energy density to drive optimal growth from quality pastures.

Feeding Recommendations

- 1. This is a supplement and not a feed. Sufficient grazing and / or roughage must be available at all times.
- 2. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding this lick.

Type of animal	Recommended Intake (g/animal/day)		
	Minimum	Maximum	
Cattle	400	600	
Sheep	80	100	

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	120	g/kg	Min
Moisture	120	g/kg	Max
Calcium	45	g/kg	Max
Phosphorus	15	g/kg	Min
Sulphur	10	g/kg	Min
Magnesium	15	g/kg	Min
Vitamin A	36 000	IU/kg	
Manganese	600	mg/kg	
Copper	75	mg/kg	
Cobalt	2.5	mg/kg	
Zinc	600	mg/kg	
Iodine	7.5	mg/kg	
Selenium	2	mg/kg	
Monensin	75	mg/kg	

^{*} Does not meet the minimum requirements as a protein supplement as determined by Act 36/1947

Warning

This product contains ionophores and must not be fed to horses.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE

Standerton - +27 17 200 0272 **Delmas** - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 13 003 5011

WESTERN CAPE
EASTERN CAPE

Ladismith Gqeberha Zambia - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000









Class: Protein-Mineral-Trace Mineral-Energy Supplement for Ruminants Form: Meal / Pellets

Description

Beef Booster 18 is a ready mixed protein mineral trace mineral energy supplement for:

- 1. Rearing of heifers and ewes on high quality roughage and green veld or pastures;
- 2. Rearing and finishing of weaners and lambs on green veld and pastures;
- 3. Grasslotting;
- 4. Creep feed for calves and lambs.

Benefits

- Stimulates fibre digestion.
- An energy dense supplement that contains high levels of natural protein.
- · Contains specialised additives to improve feed efficiency.
- An ideal supplement to enhance growth of young replacement male and female ruminants.
- · Maximise the growth of weaners and lambs for maximum profit.

Feeding Recommendations

Beef Booster 18 is a ready mixed product that can be fed out of the bag without any further mixing. The product is intended for growing cattle and sheep post weaning, with free access to high quality roughage, summer veld or pastures.

Type of animal	Recommended Intake (g/animal/day)		
	Minimum	Maximum	
Cattle	1 200	1 500	
Sheep	250	300	
Growing heifer	1 200	1 500	
Ewes	225	300	
Grasslotting weaners	1 200	1 500	
Grasslotting lambs	225	250	

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	180	g/kg	Min
Urea	20	g/kg	Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	24	g/kg	Max
Phosphorus	8	g/kg	Min
Sulphur	5	g/kg	Min
Magnesium	5	g/kg	Min
Vitamin A	9 000	IU/kg	
Manganese	150	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE

Standerton - +27 17 200 0272 **Delmas** - +27 13 665 5011

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 WESTERN CAPE
EASTERN CAPE

AFRICA

Paarl Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950

- +27 41 402 5000 - +260 967 790 404



Registration No: V 15249 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
Copper	18.75	mg/kg	
Cobalt	0.38	mg/kg	
Zinc	150	mg/kg	
lodine	1.88	mg/kg	
Selenium	0.5	mg/kg	
Lasalocid	255	mg/kg	
Zinc Bacitracin	150	mg/kg	

^{*39.3 %} derived from NPN

This product contains NPN sources - see NPN warning

Warning

This product contains ionophores and must not be fed to horses.

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120 - +27 17 200 0272

WESTERN CAPE

Ladismith

- +27 21 807 8700 - +27 28 551 1950

Delmas KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Standerton

- +27 13 665 5011

EASTERN CAPE AFRICA

Gqeberha - +27 41 402 5000 Zambia - +260 967 790 404





Class: Protein Mineral Trace Mineral Energy Supplement for Ruminants Form: Meal / Pellets

Description

Supreme 20 is a ready-mixed production lick.

Benefits

Supreme 20 can be used:

- To increase body condition score before the breeding season;
- As a transition lick between seasons or as an autumn lick supplement;
- To steam up bulls and rams before the breeding season;
- To supplement energy before and after calving / lambing;
- To restore body condition after disease, relieve transit stress or other stress that may lead to loss of weight.

Feeding Recommendations

Supreme 20 can be fed as a ready-mixed production lick from the bag as is.

Type of animal	Recommended	Recommended Intake (g/animal/day		
	Minimum	Maximum		
Cattle	1 200	1 500		
Sheep	200	300		

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	200	g/kg	Min
Urea	47.5	g/kg	Max
Moisture	120	g/kg	Max
Calcium	6	g/kg	Min
Calcium	18	g/kg	Max
Phosphorus	6	g/kg	Min
Sulphur	2.3	g/kg	Min
Sulphur	3.2	g/kg	Max
Magnesium	5	g/kg	Min
Vitamin A	9 000	IU/kg	
Manganese	150	mg/kg	
Copper	18.75	mg/kg	
Cobalt	0.375	mg/kg	
Zinc	150	mg/kg	
lodine	1.88	mg/kg	
Selenium	0.5	mg/kg	

^{*84.1 %} derived from NPN

This product contains NPN sources - see NPN warning

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE

Standerton - +27 17 200 0272 **Delmas** - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

EASTERN CAPE

AFRICA

Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Delmas

- +27 11 693 5120 - +27 13 665 5011

- +27 17 200 0272

WESTERN CAPE

EASTERN CAPE AFRICA

- +27 21 807 8700 - +27 28 551 1950 Ladismith

Port Elizabeth - +27 41 402 5000 - +260 967 790 404 Zambia





AMBING LICK
Registration No: V 18598 Act 36 of 1947

Form: Meal / Pellets

Class: Protein Energy Trace Mineral Supplement for Ruminants

Description

This is a ready mixed complete protein energy trace mineral production lick for supplementation of:

- 1. Ewes in late gestation or early lactation;
- 2. Wool producing breeds throughout the year;

Lambing Lick contains high levels of natural protein with a relatively high by-pass protein value.

Benefits

- Lambing Lick stimulates milk production and colostrum quality in lambing ewes.
- Promotes weaning of strong, healthy lambs.
- · Lambing Lick promotes wool growth.
- Well-suited as a high quality production lick for beef cattle and sheep.

Feeding Recommendations

Lambing Lick can be fed from the bag according to the following guidelines:

Type of animal	Recommended Intake (g/animal/day	
	Minimum	Maximum
SHEEP (Ewes)	200	250
(From 6 weeks before lambing)		
SHEEP (Wool producing)	200	220
(All year round)		
REPLACEMENT HEIFERS	1 100	1 200
(Post weaning)		

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	250	g/kg	Min
Urea	46	g/kg	Max
Moisture	120	g/kg	Max
Calcium	7.5	g/kg	Min
Calcium	22.5	g/kg	Max
Phosphorus	7.5	g/kg	Min
Sulphur	4.2	g/kg	Min
Magnesium	5	g/kg	Min
Vitamin A	9 000	IU/kg	
Manganese	150	mg/kg	
Copper	18.75	mg/kg	
Cobalt	0.38	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE

Standerton - +27 17 200 0272 **Delmas** - +27 13 665 5011

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 WESTERN CAPE
EASTERN CAPE

AFRICA

Paarl Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Registration No: V 18598 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
Zinc	150	mg/kg	
lodine	1.88	mg/kg	
Selenium	0.5	mg/kg	

^{*55.1 %} derived from NPN

This product contains NPN sources - see NPN warning

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 AFRICA

WESTERN CAPE

EASTERN CAPE

Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950

- +27 41 402 5000 - +260 967 790 404





PRODUCTION LIC

Registration No: V 21260 Act 36 of

Form: Meal / Pellets

Class: Protein Energy Trace Mineral Supplement for Ruminants

Description

This is a ready mixed protein energy trace mineral production lick for supplementation of:

- 1. Cows that are in a weak condition during the dry season, especially before calving when roughage sources are limited and the quality thereof very low;
- 2. Bulls and rams, as a steam-up ration from two months before the onset of the breeding season;
- 3. Heifers and young, growing bulls on low-quality grazing (winter veld).

Benefits

- Production Lick is the ideal product to achieve high growth rates for the rearing of the breeding herd (Heifers) during the dry season.
- · Contains high-quality protein, energy and trace minerals to achieve optimal growth under limiting grazing circumstances.
- Production Lick will stimulate the rumen to optimize the utilisation of low-quality grazing and roughage.
- · Supports condition of suckling cows in the dry season to improve weaning weights and conception rates at re-breeding.

Feeding Recommendations

Production Lick can be fed from the bag according to the following guidelines:

Type of animal	Recommended Intake (g/animal/day)		
	Minimum	Maximum	
Sheep	200	250	
Cattle	1 200	1 500	

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	250	g/kg	Min
Urea	47.5	g/kg	Max
Moisture	120	g/kg	Max
Calcium	6	g/kg	Min
Calcium	18	g/kg	Max
Phosphorus	6	g/kg	Min
Sulphur	3	g/kg	Min
Sulphur	4	g/kg	Max
Magnesium	5	g/kg	Min
Vitamin A	9 000	IU/kg	
Manganese	150	mg/kg	
Copper	18.75	mg/kg	
Cobalt	0.38	mg/kg	
Zinc	150	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE

Standerton - +27 17 200 0272 Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

EASTERN CAPE AFRICA

- +27 21 807 8700 Ladismith Gqeberha Zambia

- +27 28 551 1950 - +27 41 402 5000 - +260 967 790 404



Registration No: V 21260 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
lodine	1.88	mg/kg	
Selenium	0.5	mg/kg	
Lasalocid	200	mg/kg	

^{*67.25 %} derived from NPN

This product contains NPN sources - see NPN warning

This product contains ionophores and must not be fed to horses.

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

Standerton

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Delmas

WESTERN CAPE

Zambia - +260 967 790 404



ENERGY BLOCK

Registration No: V 18129 Act 36 of 1947

Form: Block

Class: Energy Mineral Trace Mineral Supplement for Ruminants

Description

Energy Block is a source of energy mineral and trace mineral supplementation to all classes of ruminants. Although not classified as a protein source, **Energy Block** supplies sufficient protein to stimulate rumen microbes and increase the voluntary dry matter intake and digestibility of consumed roughages.

Energy Block can be supplemented to dairy, cattle and sheep on grazing and/or pastures or complete feeds where sufficient protein is supplied by the dry matter, but where energy, minerals and trace minerals are deficient. **Energy Block** is an ideal supplement before mating, calving / lambing, and where animals need to improve in body condition score.

Benefits

- A proper source of energy, macro minerals, trace minerals and vitamins.
- Also contains sufficient protein in combination with a high energy level.
- Suitable for use by both cattle and sheep.
- · Good intakes are achieved.

Feeding recommendations

Type of animal	Recommended	Recommended Intake (g/animal/day)		
	Minimum	Maximum		
Cattle	950	1 000		
Sheep	180	240		

Only to be used for/fed to specified animal species.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	140	g/kg	Min
Urea	30	g/kg	Max
Moisture	160	g/kg	Max
Calcium**	4	g/kg	Min
Calcium**	20	g/kg	Max
Phosphorus**	4	g/kg	Min
Sulphur**	2.5	g/kg	Min
Magnesium	6	g/kg	Min
Vitamin A	18 000	IU/kg	
Copper	37.5	mg/kg	
Cobalt	0.75	mg/kg	
Manganese	300	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN

Standerton - +27 17 200 0272 **Delmas** - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE
EASTERN CAPE

AFRICA

Ladismith Ggeberha - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000

Zambia - +260 967 790 404



Registration No: V 18129 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
Zinc	300	mg/kg	
Iodine	3.75	mg/kg	
Selenium	1	mg/kg	

^{*85 %} derived from NPN

This product contains NPN sources - see NPN warning

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120

- +27 17 200 0272

WESTERN CAPE

Ladismith

- +27 21 807 8700 - +27 28 551 1950

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Standerton

EASTERN CAPE AFRICA

Gqeberha - +27 41 402 5000

Zambia - +260 967 790 404



^{**} The levels of these minerals do not meet the minimum requirements of a mineral supplement for cattle and sheep in accordance with Act 36 of 1947.



SHEEP LEKKER LICK BLOCK

Registration No: V 18127 Act 36 of 1947

Form: Block

Class: Energy Mineral Trace Mineral Supplement for Ruminants

Description

Sheep Lekker Lick Block is a protein mineral trace mineral energy supplement to be used before, during and after lambing and that could be used all year round for wool breeds. During lambing this product assists the ewe with udder development, milk production and prevents thick colostrum which is often the cause of ewes rejecting lambs. The results will be healthier, stronger and heavier weaned lambs and ewes that will recover quicker and has increased chances of re-conception.

Benefits

- This is a production lick for sheep in block form.
- Supplies proper amounts of protein with high levels of energy in every bite.
- · Achieves sufficient intakes to make a difference.
- Supplies essential nutrients to support high levels op production.

Feeding recommendations

Type of animal Recommended Intake (g/animal/day)

Minimum Maximum

Sheep 200 395

Only to be used for/fed to the specified animal species.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	200	g/kg	Min
Urea	40	g/kg	Max
Moisture	160	g/kg	Max
Calcium	5	g/kg	Min
Calcium	20	g/kg	Max
Phosphorus	5	g/kg	Min
Sulphur**	3.2	g/kg	Min
Magnesium	6	g/kg	Min
Vitamin A	18 000	IU/kg	
Manganese	300	mg/kg	
Copper	37.5	mg/kg	
Cobalt	0.75	mg/kg	
Zinc	300	mk/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTER

Standerton - +27 17 200 0272 Delmas - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE
EASTERN CAPE

AFRICA

Ladismith

Gqeberha Zambia - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Registration No: V 18127 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
lodine	3.75	mg/kg	
Selenium	1	mg/kg	

^{*70.7 %} derived from NPN

This product contains NPN sources - see NPN warning

** The levels of these minerals do not meet the minimum requirements of a mineral supplement for cattle and sheep in accordance with Act 36 of 1947.

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

EASTERN CAPE AFRICA

WESTERN CAPE

Ladismith Gqeberha Zambia

- +27 21 807 8700 - +27 28 551 1950

- +27 41 402 5000 - +260 967 790 404





RUMINANT BLOCK

Registration No: V 18130 Act 36 of 1947

Form: Block

Class: Protein Mineral Trace Mineral Supplement for Ruminants

Description

Ruminant Block is a protein mineral trace mineral supplement for cattle and sheep on low quality roughage. This product can be used by dairy farmers, cattle farmers and sheep farmers and is specifically useful where all species are found on one farm, grazing the same camps from time to time. Ruminant Block is used to supplement the natural shortage of protein during the dry season. Ruminant Block also provides the necessary minerals which will lead to improved fertility and reproduction. The balance between natural protein, NPN and energy sources will enhance rumen microbial activity and cause the animal to optimally utilise the available roughage.

Ruminant Block is an easy way of supplementation in hard to reach areas, such as mountainous camps, and where animals cannot be visited frequently.

Benefits

- · Supplies protein that is limiting on dry veld.
- Improves the utilisation of low-quality roughages.
- This block allows sufficient intake to stimulate rumen function.
- · Supplies minerals, trace minerals and vitamins.
- · Can be used by cattle and sheep.

Feeding recommendations

Type of animal	Recommended Intake (g/animal/day)			
	Minimum	Maximum		
Cattle	600	800		
Small ruminants	120	140		

Only to be used for/fed to specified animal species.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	300	g/kg	Min
Urea	70	g/kg	Max
Fat	25	g/kg	Min
Moisture	160	g/kg	Max
Calcium	12	g/kg	Min
Calcium	36	g/kg	Max
Phosphorus**	12	g/kg	Min
Sulphur**	4	g/kg	Min
Magnesium	6	g/kg	Min
Vitamin A	18 000	IU/kg	
Manganese	300	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE

Standerton - +27 17 200 0272 **Delmas** - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

EASTERN CAPE AFRICA Ladismith Ggeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Registration No: V 18130 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
Copper	37.5	mg/kg	
Cobalt	0.75	mg/kg	
Zinc	300	mg/kg	
lodine	3.75	mg/kg	
Selenium	1	mg/kg	

^{*77.5 %} derived from NPN

This product contains NPN sources - see NPN warning

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120 - +27 17 200 0272 WESTERN CAPE

Ladismith

Zambia

- +27 21 807 8700 - +27 28 551 1950

Standerton Delmas KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

- +27 13 665 5011

EASTERN CAPE AFRICA

Gqeberha - +27 41 402 5000 - +260 967 790 404



^{**} The levels of these minerals do not meet the minimum requirements of a mineral supplement for cattle and sheep in accordance with Act 36 of 1947.





Registration No: V 15248 Act 36 of 1947

Form: Meal

Class: Protein Concentrate for Ruminants

Description

Hitech Feedlot 50 Concentrate is a finishing protein concentrate for ruminants and can be included in different ratios with grain to produce a semi-complete or complete finishing ration for cattle and sheep. **Hitech Feedlot 50 Concentrate** can be mixed to make a complete ration or can be fed in a cafeteria system.

Benefits

- Supplies the required vitamins and minerals to achieve high growth rates.
- · Formulated to extract energy from fibre.
- · Stimulates rumen function.

Feeding Recommendations

For the best results follow the feeding instructions below or consult your **Meadow Feeds** technical advisor.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	500	g/kg	Min
Urea	155	g/kg	Max
Moisture	120	g/kg	Max
Calcium	50	g/kg	Min
Calcium	85	g/kg	Max
Phosphorus	11	g/kg	Min
Sulphur	6.6	g/kg	Min
Magnesium	10	g/kg	Min
Vitamin A	40 000	IU/kg	
Manganese	300	mg/kg	
Copper	50	mg/kg	
Cobalt	1	mg/kg	
Zinc	300	mg/kg	
lodine	2.5	mg/kg	
Selenium	1	mg/kg	
Monensin	320	mg/kg	
Zinc Bacitracin	200	mg/kg	

^{*98.1 %} derived from NPN

This product contains NPN sources - see NPN warning

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120

Standerton - +27 17 200 0272

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

2403 AFRICA

EASTERN CAPE

WESTERN CAPE

Ladismith Gqeberha Zambia - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Mixing Instructions (kg)

Type of Feed*	1	2	3	4
Class of Farm Feed	Finisher for cattle	Finisher for cattle	Complete finisher for cattle	Complete finisher for sheep
Hitech Feedlot 50 Concentrate (V15248)	100	100	100	100
Grain (max prot. 80g/kg)	850	900	600	550
Oilcake (max prot. 400 g/kg) / Multimix 40 Concentrate (V18607)	50		50	100
Roughage	Ad lib	Ad lib	250	250
TOTAL	1 000	1 000	1 000	1 000
Composition (g/kg)				
Crude protein (min)	139	122	129	146
Urea (max)	15.5	15.5	15.5	15.5
% protein ex NPN	34.7	39.6	37.4	33.1
Calcium (max)	8.8	8.7	9.2	9.3
Phosphorus (min)	3.4	3.0	3.3	3.7
Ca:P	2.6:1	2.9:1	2.8:1	2.5:1
Fat (min)	31.25	31.25	27.75	27.50
Fat (max)	31.5	31.5	28.0	28.0
Fibre (min/max)			110.3	110.3
Recommended intakes (kg/animal/da	ay)			
Cattle (1, 2, 3)	10	10	10	
Sheep (4)				1.5

^{* 1 =} Light weaners - cafeteria system

Warning

This product contains ionophores and must not be fed to horses.

This feed must never be fed to animals unmixed.

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120

- +27 17 200 0272

WESTERN CAPE

Ladismith

- +27 21 807 8700 - +27 28 551 1950

EASTERN CAPE AFRICA

Gqeberha - +27 41 402 5000 Zambia



Standerton

Delmas

^{2 =} Heavy weaners - cafeteria system

^{3 =} Complete cattle finisher

^{4 =} Complete sheep finisher

Further Feeding Instructions for Feedlots

For the best results follow the feeding instruction below or consult your Meadow Feeds technical advisor.

It is of critical importance to follow the proper adaptation period when starting on any feedlot ration. It takes a minimum of seven days for the rumen bacteria to change from a high fibre to a high energy ration.

This adaptation process must not be rushed. The following prescribed adaptation period can be followed as a minimum

	Cattle (*kg/animal/day)	Sheep (*g/animal/day)
Day 0–4	2	200
Day 5–6	4	400
Day 7–8	6	600
Day 9–10	8	800
Day 11–12	ad-lib	ad-lib

^{*}of mixed ration

During the adaptation period it is important that the animals have access to good quality roughage ad-lib and clean water. Proper feed bunk management plays a huge role in feedlot performance - consult your **Meadow Feeds** technical advisor for advice.

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - -

ontein - +27 11 693 5120 erton - +27 17 200 0272

Standerton - +27 17 200 02 Delmas - +27 13 665 50

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 WESTERN CAPE

EASTERN CAPE

AFRICA

Ladismith Gqeberha

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000

Zambia - +260 967 790 404





MULTIMIX 40 CONCENTRATE

Registration No: V 18607 Act 36 of 1947

Form: Meal

Class: Protein Trace Mineral Concentrate for Ruminants

Description

Multimix 40 Concentrate is a NPN-free protein trace mineral concentrate to be used to home mix:

- 1. Energy licks
- 2. Sheep maintenance protein licks
- 3. Beef maintenance protein licks
- 4. Production licks for sheep
- 5. Production licks for beef

Mixtures 1, 2, 3, 4 and 5 contain NPN sources. Mix and feed strictly according to mixing instructions. See NPN warning for more information.

Benefits

- More than just a high protein concentrate. Contains vitamins, minerals and trace minerals.
- High-quality protein concentrate.
- Versatile that allows formulation of energy licks, protein licks, production licks and complete feeds.
- · Can be used for sheep and cattle.
- · Contains no urea, only natural protein.

Composition

Nutrient	Quantity	Unit	Min/Max
Protein	400	g/kg	Min
Moisture	120	g/kg	Max
Calcium	8	g/kg	Max
Phosphorus	7	g/kg	Min
Sulphur	8	g/kg	Min
Magnesium	5	g/kg	Min
Vitamin A	18 000	IU/kg	
Manganese	300	mg/kg	
Copper	37.5	mg/kg	
Cobalt	0.75	mg/kg	
Zinc	300	mg/kg	
Iodine	3.75	mg/kg	
Selenium	1	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

WESTERN CAPE EASTERN CAPE

Ladismith Gqeberha Zambia

- +27 21 807 8700 - +27 28 551 1950

- +27 41 402 5000

- +260 967 790 404



Standerton

Mixing and feeding recommendations

Mix and feed according to the instructions in the table below:

	Mixing Instructions (kg)					
Type of Feed*	Energy lick (1)	Sheep maint. (2)	Beef maint. (3)	Sheep prod. (4)	Beef prod. (5)	
Class of Farm Feed	Protein energy supplement	Protein mineral supplement	Protein mineral supplement	Protein energy supplement	Protein energy supplement	
Supreme 20 (V18601)	400					
Multimix 40 Concentrate (V18607)	100	350	200	250	150	
Maize meal (max prot. 80g/kg)	400	300	300	550	550	
Urea		50	150	20	60	
Feedlime			10		10	
MCP			40		10	
Salt	100	300	350	150	200	
TOTAL	1 000	1 000	1 050	970	980	
Composition (g/kg)			,			
Crude protein	152	308	509	206	278.3	
Urea (max)	19	50	142.9	20.6	61.2	
% protein ex NPN	44.28	46.61	80.57	28.7	63.1	
Calcium (min)		2.5*	10.9*	1.9	6.5	
Calcium (max)	6.0	2.9	11.1*	2.2	6.6	
Phosphorus (min)	3.9	2.5*	9.9	3.0	4.4	
Magnesium	3.0	1.8	1.3*	2.0	1.4	
Expected intakes (g/animal/day)	1	ı	ı	ı		
Cattle (min)	1 000		400		1 000	
Cattle (max)	1 200		600		1 200	
Sheep (min)	200	90		200		
Sheep (max)	250	110		250		

^{*} At minimum intake, the levels of these minerals do not meet the minimum requirements for a mineral supplement for cattle and sheep as prescribed by Act 36/1947

Mixtures in the table contain NPN sources - see NPN warning.

Continues on next page

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 17 200 0272

WESTERN CAPE

Ladismith

- +27 21 807 8700 - +27 28 551 1950

EASTERN CAPE AFRICA

Gqeberha Zambia

- +27 41 402 5000



NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE

EASTERN CAPE

AFRICA

Ladismith Gqeberha

- +27 28 551 1950 - +27 41 402 5000

- +27 21 807 8700

Zambia - +260 967 790 404



Form: Meal



Class: Protein Concentrate for Ruminants

Description

HPC 64 is an ionophore-free, low inclusion finishing concentrate for ruminants and is suitable for use in production systems where the use of ionophores is not permitted. The diet can be included in different ratios with raw ingredients listed to produce complete finishing rations for cattle and sheep. HPC 64 can be used to mix other on-farm feeds. Consult your Meadow Feeds technical advisor.

Benefits

- · Low inclusion rate.
- Contains no ionophores.
- Can be used to formulate finishing diets for cattle and sheep.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	640	g/kg	Min
Urea	140	g/kg	Max
Moisture	120	g/kg	Max
Calcium	40	g/kg	Min
Calcium	60	g/kg	Max
Phosphorus	7	g/kg	Min
Sulphur	11.7	g/kg	Min
Magnesium	15	g/kg	Min
Vitamin A	80 000	IU/kg	
Manganese	600	mg/kg	
Copper	100	mg/kg	
Cobalt	2	mg/kg	
Zinc	600		
Iodine	5	mg/kg	
Selenium	2	mg/kg	

^{*73.4 %} derived from NPN

This product contains NPN sources - see NPN warning

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein Standerton

- +27 11 693 5120

- +27 17 200 0272

WESTERN CAPE EASTERN CAPE

Zambia

Ladismith

Gqeberha

- +27 41 402 5000 - +260 967 790 404

- +27 21 807 8700 - +27 28 551 1950

29

Mixing and feeding recommendations

Mix and feed according to the instructions in the table below:

	1	2 Finisher	
Type of Feed*	Adaptation		
Class of Farm Feed	Complete cattle and sheep	Complete cattle and sheep	
HPC 64 (V18146)	100	100	
Hominy chop (prot max 90 g/kg)	650	700	
Eragrostis	100	200	
Lucerne	100		
Molasses meal	40	80	
TOTAL	990	1 080	
Composition (g/kg)			
Crude protein (miin)	144.5	128.0	
Urea (max)	14.14	12.96	
% protein ex NPN	32.72	33.88	
Calcium (min)	6.5	5.0	
Calcium (max)	8.6	7.0	
Phosphorus (min)	3.7	4.1	
Ca:P	2.3:1	1.7:1	
Magnesium	3.1	3.1	
Potassium	3.0	1.4	
Sulphur	1.5	1.7	
Fibre (min)	111.9	111.3	
Fibre (max)	115.7	121.3	
Fat (min)	55.8	55.1	
Fat (max)	59.1	58.3	
Expected intakes (g/animal/day)	,		
Cattle (min)	1 000		
Cattle (max)	6 000	10 000	
Sheep (min)*	200		
Sheep (max)*	300	1 500	

^{*} Feed with ad-lib access to roughage or pasture at all times.

See further feeding instructions for feedlots.

Warning

This feed is a concentrate and should not be fed unmixed.

Due to the high concentration of this product, proper mixing practices are crucial to achieve success.

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTERN CAPE Paarl

Standerton - +27 17 200 0272

 KWA-ZULU NATAL
 Delmas
 - +27 13 665 5011

 e- +27 33 387 2403
 - +27 33 387 2403

272

EASTERN CAPE

AFRICA

Paarl Ladismith Gqeberha - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000

Gqeberha - +27 41 402 5000 **Zambia** - +260 967 790 404



Registration No: V 18146 Act 36 of 1947

Further Feeding Instructions for Feedlots

For the best results follow the feeding instruction below or consult your Meadow Feeds technical advisor.

It is of critical importance to follow the proper adaptation period when starting on any feedlot ration. It takes a minimum of seven days for the rumen bacteria to change from a high fibre to a high energy ration.

This adaptation process must not be rushed. The following prescribed adaptation period can be followed as a minimum

	Cattle (*kg/animal/day)	Sheep (*g/animal/day)
Day 0–4	2	200
Day 5–6	4	400
Day 7–8	6	600
Day 9–10	8	800
Day 11–12	ad-lib	ad-lib

^{*}of mixed ration

During the adaptation period it is important that the animals have access to good quality roughage ad-lib and clean water. Proper feed bunk management plays a huge role in feedlot performance - consult your Meadow Feeds technical advisor for advice.

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Delmas

- +27 11 693 5120

- +27 13 665 5011

- +27 17 200 0272

EASTERN CAPE AFRICA

WESTERN CAPE

Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Form: Meal



Class: Protein-Trace Mineral Concentrate for Ruminants

Description

HPC 85 is a low inclusion finishing concentrate for ruminants and can be included in different ratios with grain to produce a complete finishing ration for cattle and sheep. **HPC 85** can be fed as a cafeteria system or used to mix other on-farm feeds not adding any extra NPN sources, consult your **Meadow Feeds** technical advisor.

Benefits

- · Low inclusion rate.
- · Allows high inclusion of on-farm raw materials.
- · Formulates high-quality finishing diets for cattle and sheep.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	850	g/kg	Min
Urea	250	g/kg	Max
Moisture	120	g/kg	Max
Calcium	93.1	g/kg	Min
Calcium	131	g/kg	Max
Phosphorus	21	g/kg	Min
Potassium	5.2	g/kg	Min
Sulphur	10	g/kg	Min
Sulphur	14	g/kg	Max
Magnesium	3.5	g/kg	Min
Vitamin A	80 000	IU/kg	
Manganese	600	mg/kg	
Copper	100	mg/kg	
Cobalt	2	mg/kg	
Zinc	600	mg/kg	
Iodine	5	mg/kg	
Selenium	2	mg/kg	

^{*85 %} derived from NPN

This product contains NPN sources - see NPN warning

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein Standerton

Delmas

n - +27 11 693 5120

- +27 17 200 0272

- +27 17 200 0272 - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE

AFRICA

Ladisn
EASTERN CAPE Ggebe

Zambia

Ladismith Gqeberha

- +27 21 807 8700 ith - +27 28 551 1950 ha - +27 41 402 5000



Feeding recommendations

Mix and feed according to the instructions in the table below:

Cafeteria system - Cattle and sheep				
HPC 85 (V14077)	50			
Maize meal (prot max 80 g/kg)	700			
TOTAL	750			
Composition (g/kg)				
Crude protein (miin)	131.3			
Urea (max)	16.6			
% protein ex NPN	36.28			
Calcium (max)	6.4			
Phosphorus (min)	3.4			
Ca:P	1.9:1			
Magnesium	1.4			
Potassium	3.3			
Sulphur	1.6			
Monensin (mg/kg)	33.33			
Fibre (min/max)	32.7			
Fat (min/max)	32.7			
Expected intakes (kg/animal/day)				
Cattle	10			
Sheep	1.5			

^{*} Feed with ad-lib access to roughage or pasture at all times. See further feeding instructions for feedlots.

Warning

This product contains ionophores and must not be fed to horses.

This feed is a concentrate and should not be fed unmixed.

Due to the high concentration of this product, proper mixing practices are crucial to achieve success.

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120

- +27 17 200 0272

WESTERN CAPE

Ladismith

EASTERN CAPE AFRICA

Gqeberha Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000 - +260 967 790 404



Standerton

Registration No: V 14077 Act 36 of 1947

Further Feeding Instructions for Feedlots

For the best results follow the feeding instruction below or consult your Meadow Feeds technical advisor.

It is of critical importance to follow the proper adaptation period when starting on any feedlot ration. It takes a minimum of seven days for the rumen bacteria to change from a high fibre to a high energy ration.

This adaptation process must not be rushed. The following prescribed adaptation period can be followed as a minimum

	Cattle (*kg/animal/day)	Sheep (*g/animal/day)
Day 0–4	2	200
Day 5–6	4	400
Day 7–8	6	600
Day 9–10	8	800
Day 11–12	ad-lib	ad-lib

^{*}of mixed ration

During the adaptation period it is important that the animals have access to good quality roughage ad-lib and clean water. Proper feed bunk management plays a huge role in feedlot performance - consult your **Meadow Feeds** technical advisor for advice.

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

- +27 11 693 5120 - +27 17 200 0272 WESTERN CAPE

Ladismith

- +27 21 807 8700 - +27 28 551 1950

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 EASTERN CAPE AFRICA Gqeberha Zambia - +27 41 402 5000 - +260 967 790 404





COMPLETE SHEEP ADAPTATION FEED 15.5

Registration No: V 17999 Act 36 of 1947

Form: Pellets

Class: Complete Sheep Feed Contains Urea @ 2 g/kg max

Description

- The ration is fed in the adaption period when feedlotting.
- A maximum of 8.73% of protein is derived from urea.

Benefits

- Very palatable to stimulate feed intake of receiver lambs at the feedlot.
- Pelletised to limit wastage and improve feed intake.
- Formulated to synchronise energy and protein utilisation in the rumen.
- Limits digestive disturbances and allows easy transitioning to a finisher diet.

Feeding Recommendations

The ration is to be fed ad-lib.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	155	g/kg	Min
Urea	2	g/kg	Max
Fat	25	g/kg	Min
Fibre	200	g/kg	Max
Moisture	120	g/kg	Max
Calcium	10	g/kg	Max
Phosphorus	2	g/kg	Min

^{*8.73 %} derived from urea

This product contains NPN sources - see NPN warning

NPN Warning

This feed may contain feed-grade urean / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animal's free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

EASTERN CAPE AFRICA

WESTERN CAPE

Ladismith

Gqeberha - +27 41 402 5000 Zambia

- +260 967 790 404

- +27 21 807 8700

- +27 28 551 1950

More than just feed



COMPLETE SHEEP FINISHER FEED 12

Registration No: V 9902 Act 36 of 1947

Form: Pellets

Class: Complete Sheep Feed Contains Urea @ 10 g/kg max

Description

This ration is a very high-quality complete sheep fattening feed.

Benefits

- Contains the ideal balance between digestible fibre, fat and starch to achieve optimal growth rates.
- Formulated to optimise rumen function.
- · Balanced with sufficient by-pass protein.
- · Contains the required vitamins, trace- and macro-minerals.

Feeding Recommendations

- Start by feeding 300 g per sheep per day plus roughage.
- Increase gradually until the sheep are on ad-lib feeding after 2 weeks.
- · To be fed ad-lib with clean fresh water.
- No additional roughage is needed after successful adaptation.
- · Vaccinate for Pulpy Kidney before feeding.
- Offer hay or Meadow Feeds Drought Cubes 10 ad-lib for 4 days before feeding.

Expected Intakes

Expected feed intake is approximately 3–4% of live body weight.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	120	g/kg	Min
Urea	10	g/kg	Max
Fat	25	g/kg	Min
Fat	70	g/kg	Max
Fibre	110	g/kg	Min
Fibre	200	g/kg	Max
Moisture	120	g/kg	Max
Calcium	10	g/kg	Max
Phosphorus	2	g/kg	Min

^{*23.9 %} derived from urea

This product contains NPN sources - see NPN warning on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 EASTERN CAPE AFRICA

WESTERN CAPE

Ladismith Gqeberha Zambia

- +27 28 551 1950 - +27 41 402 5000

- +260 967 790 404

- +27 21 807 8700



COMPLETE SHEEP FINISHER FEED 12

Registration No: V 9902 Act 36 of 1947

NPN Warning

This feed may contain feed-grade urean / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animal's free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein Standerton

Delmas

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

EASTERN CAPE

AFRICA

WESTERN CAPE Paarl

Ladismith

Gqeberha - +27 41 402 5000

Zambia - +260 967 790 404

- +27 21 807 8700

- +27 28 551 1950





EWE AND LAMB 1

Registration No: V 9903 Act 36 of 1947

Form: Pellets

Class: Ewe and Lamb Feed Contains Urea @ 10 g/kg max

Description

- The ration can be used to maintain the ewe and lamb on veld grazing.
- A maximum of 22.1% of protein is derived from urea.

Benefits

- Highly palatable.
- The ideal diet to maintain pregnant or suckling ewes and stimulate lambs to eat.

Feeding Recommendations

- Animals should gradually be adapted to the feed.
- The quantity to be fed depends on the quality and quantity of roughage or grazing available.
- Roughage/grazing should be available at all times.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	130	g/kg	Min
Urea	10	g/kg	Max
Fat	25	g/kg	Min
Fat	70	g/kg	Max
Fibre	150	g/kg	Max
Moisture	120	g/kg	Max
Calcium	15	g/kg	Max
Phosphorus	3	g/kg	Min

^{*22.1 %} derived from urea

This product contains NPN sources - see NPN warning

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animal's free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120 - +27 17 200 0272

WESTERN CAPE

Zambia

Ladismith

Gqeberha

- +27 41 402 5000



- +27 21 807 8700

- +27 28 551 1950



LAMB CREEP PELLETS 15

Registration No: V 17667 Act 36 of 1947

Class: Ewe and Lamb Feed Form: Pellets

Description

This ration is an excellent source of protein, energy, macro- and micro-minerals and vitamins for the young lamb.

Benefits

- Very palatable to achieve voluntary intake in young lambs.
- · Contains no urea because very young ruminants cannot utilise urea efficiently.
- Good protein quality to drive protein deposition.
- · Improves rumen development.

Feeding Recommendations

- The ration can be fed ad-lib to lambs in a creep feeder.
- Feeding should commence when the lambs are two weeks old.
- Lambs must have free access to the feed in the creep feeder.
- 1. To be fed from day 1 in creep feeders with lactating ewes.
- 2. To be fed until weaning.

Expected Intakes

30 kg of balanced feed from birth to 100 days.

Composition

Nutrient	Quantity	Unit	Min/Max
Protein	150	g/kg	Min
Fat	25	g/kg	Min
Fat	70	g/kg	Max
Fibre	150	g/kg	Max
Moisture	120	g/kg	Max
Calcium	15	g/kg	Max
Phosphorus	3	g/kg	Min

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

fontein - +27 11 693 5120

Standerton - +27 17 200 0272 **Delmas** - +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE
EASTERN CAPE

AFRICA

Ladismith Gqeberha Zambia

- +27 21 807 8700 h - +27 28 551 1950 a - +27 41 402 5000





STUD COMPLETE SHEEP FINISHER 14

Registration No: V 24302 Act 36 of 1947

Class: Complete Sheep Feed Form: Pellets

Description

- A complete sheep diet of high-quality sources of protein and fibre.
- Maximum 10.6% of protein derived from NPN.

Benefits

- A well-formulated diet from high-quality raw materials.
- · Drives frame and muscle growth.
- Ideal balance of degradable and by-pass proteins.
- Synchronised energy and protein utilisation in the rumen.
- · Achieve well finished, but not overly fat animals on auction day that are ready to go to work.

Feeding Recommendations

- Start feeding 300 g/sheep/day plus additional roughage.
- Increase every second day with 200 g/sheep/day for two weeks, until the sheep is on ad-lib feeding.
- It is recommended that a limited amount of good quality roughage is made available daily to ensure gut health.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	140	g/kg	Min
Fat	25	g/kg	Min
Fibre	127	g/kg	Min
Fibre	145	g/kg	Max
Moisture	120	g/kg	Max
Calcium	6	g/kg	Min
Calcium	12	g/kg	Max
Phosphorus	2.5	g/kg	Min
Monensin	125	mg/kg	
Zinc Bacitracin	50	mg/kg	

^{*10.6 %} derived from NPN

This product contains NPN sources - see NPN warning

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Delmas

- +27 11 693 5120

- +27 17 200 0272 - +27 13 665 5011

EASTERN CAPE AFRICA

WESTERN CAPE

Ladismith Gqeberha Zambia - +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Registration No: V 24302 Act 36 of 1947

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE

AFRICA

EASTERN CAPE

Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000





DROUGHT CUBES 1

Registration No: V 9901 Act 36 of 1947

Form: Pellets

Class: Drought Cubes for Ruminants Contains Urea @ 10 g/kg max

Description

A cost-effective product with a wide range of uses providing the ruminant (cattle, sheep, goats, and game) with nutrients for optimal production.

Benefits

- 10 mm cube for ease of feeding and limits wastage.
- Ideal feed to supplement fibre when roughages are limited.
- Contains vitamins and minerals for optimal production.
- Ideal to achieve rumen fill in animals that have travelled long distances.

Feeding Recommendations

Can be fed ad-lib as a replacement for roughage during periods of drought.

Expected Intakes

Depending on the circumstances, feed intake will vary from 2 kg/day to a maximum of 8 kg/day.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	100	g/kg	Min
Fat	25	g/kg	Min
Fat	70	g/kg	Max
Fibre	120	g/kg	Min
Fibre	200	g/kg	Max
Moisture	120	g/kg	Max
Calcium	3	g/kg	Min
Calcium	15	g/kg	Max
Phosphorus	3	g/kg	Min
Urea	10	g/kg	Max

^{*28.7 %} derived from urea

This product contains NPN sources - see NPN warning

NPN Warning

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animal's free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

AFRICA

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120

> Standerton - +27 17 200 0272 Delmas

- +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 WESTERN CAPE EASTERN CAPE

Ladismith Gqeberha

Zambia

+27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000





RUMEN KANDY 13

Registration No: V 17783 Act 36 of 1947

Form: Pellets

Class: Utility Feed for Ruminants

Description

A cost-effective product with a wide range of uses providing the ruminant (cattle, sheep, goats and game) with nutrients for optimal production.

Benefits

- · Urea free.
- A nutrient-dense supplement when roughages are limited.
- · Sufficient nutrient density to achieve optimal production.
- 10 mm cube for ease of feeding.

Feeding Recommendations

- · Do not exceed 3% of live bodyweight.
- · Feed level dependent on the function.
- · Offer good quality hay ad-lib.
- · Consult your Meadow Feeds technical advisor.

Expected Intakes

Feed intake should not to exceed 3% of live bodyweight.

Composition

Nutrient	Quantity	Unit	Min/Max
Protein	130	g/kg	Min
Fat	25	g/kg	Min
Fat	70	g/kg	Max
Fibre	110	g/kg	Min
Fibre	200	g/kg	Max
Moisture	120	g/kg	Max
Calcium	10	g/kg	Min
Calcium	12	g/kg	Max
Phosphorus	5	g/kg	Min

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 **AFRICA**

EASTERN CAPE

WESTERN CAPE

Zambia

- +27 21 807 8700 Ladismith

- +27 28 551 1950 - +27 41 402 5000 Gqeberha - +260 967 790 404







Registration No: V 19426 Act 36 of 1947

Form: Pellets

Class: Utility Diet for Cattle, Sheep, Horses and Game (Urea Free)

Description

- A complete feed for ruminants, horses and game to achieve optimal production.
- · Not a maintenance diet.

Benefits

- Urea free
- Safe to use for ruminants, horses and monogastric game species.
- Contains high levels of protein and energy to drive production.

Feeding Recommendations

Cattle

- Finishing & Complete: Ad-lib (after adaptation) with free access to roughage or grazing.
- Bulls: Feed 1–5 kg/bull/day or a maximum of 1% of body weight with free access to roughage or grazing.
- Lactating Dairy Cows: The quantity of feed will depend on a) the quality and quantity of pasture and/ or roughage; b) the stage of lactation; c) milk- and butterfat yield.
- Feed a maximum of 10 kg/cow/day to small frame breeds and 15 kg/cow/day to large frame breeds.

Sheep

- Finishing & Complete: Ad-lib (after adaption) with free access to roughage or grazing.
- Ewe & Lamb feed: Feed a daily maximum of 1% of the ewe's body weight as supplementary feed to lactating ewes, or as a flush feed from 3 weeks before to 3 weeks after mating, together with roughage and/or pasture.

Horses

• Feed 4–8 kg per head per day, depending on size and work rate.

Game

- Feed 1–3 kg per head per day for large game.
- Feed 200-600 g per head per day for small game.
- Ensure free access to sufficient grazing or roughage.

Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	150	g/kg	Min
Fat	25	g/kg	Min
Fat	70	g/kg	Max
Fibre	110	g/kg	Min
Fibre	120	g/kg	Max

Composition continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

- +27 17 200 0272 Standerton Delmas - +27 13 665 5011

WESTERN CAPE EASTERN CAPE

AFRICA

Ladismith Gqeberha

Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000



Nutrient	Quantity	Unit	Min/Max
Moisture	120	g/kg	Max
Calcium	8	g/kg	Min
Calcium	10.8	g/kg	Max
Phosphorus	4	g/kg	Min
Phosphorus	5	g/kg	Max
Potasium	8	g/kg	Min
Sulphur	1.8	g/kg	Min
Sulphur	3.5	g/kg	Max
Sodium	1.6	g/kg	Min
Sodium	11	g/kg	Max
Chloride	1.8	g/kg	Min
Chloride	17	g/kg	Max
Magnesium	1.8	g/lg	Min
Vitamin A	5 000	IU/kg	Min
Manganese	36	mg/kg	Min
Manganese	900	mg/kg	Max
Copper	9	mg/kg	Min
Copper	22.5	mg/kg	Max
Cobalt	0.1	mg/kg	Min
Cobalt	9	mg/kg	Max
Iodine	0.55	mg/kg	Min
Iodine	4.5	mg/kg	Max
Zinc	36	mg/kg	Min
Zinc	450	mg/kg	Max
Selenium	0.27	mg/kg	Min
Selenium	1.8	mg/kg	Max
Iron	45	mg/kg	Min
Iron	900	mg/kg	Max
Fluoride	36	mg/kg	Max
Molybdenum	4.5	mg/kg	Max
ME Ruminant (estimate)	9	MJ/kg	Min

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein Standerton

Delmas

- +27 11 693 5120

- +27 17 200 0272

- +27 13 665 5011

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

WESTERN CAPE

AFRICA

Paarl EASTERN CAPE

Ladismith Gqeberha Zambia

- +27 21 807 8700

- +27 28 551 1950

- +27 41 402 5000 - +260 967 790 404



Form: Powder

Class: Soluble Vitamins and Electrolytes for Cattle and Sheep

Description

Use as a replenishment aid for lost essential vitamins and minerals.

Benefits

- · Ideal to rehydrate young ruminants.
- · Supplement calves or lambs with diarrhoea.
- · Supplement young ruminants that are sick and not eating well.

Feeding Recommendations

- Dissolve one sachet (90 g) of **Electrolyte** in 2 liter of lukewarm water.
- Multiples or submultiples of these quantities of **Electrolyte** and water may be used.

Expected Intakes

• Adult Cattle: Offer instead of drinking water.

• Calves: Feed 2 litre twice a day instead of milk or milk replacer for 2 days, thereafter mix

the 1 liter solution with 1-liter milk or milk replacer and feed twice a day for 2 days.

Adult Sheep: Offer instead of drinking water.

• Lambs: Feed 250ml twice a day instead of milk or milk replacer for 2 days, thereafter mix

125 ml solution with 125 ml milk or milk replacer and feed twice a day for 2 days.

Composition

Nutrient	Quantity	Unit	Min/Max
Salt	59	g/kg	Min
Salt	61	g/kg	Max
Sodium	58	g/kg	Min
Sodium	60	g/kg	Max
Chloride	36	g/kg	Min
Chloride	37	g/kg	Max
Potassium	14	g/kg	Min
Potassium	15	g/kg	Max
Potasium citrate	40	g/kg	Min
Dextrose	700	g/kg	Min
Vitamin A	80 000	IU/kg	
Vitamin B1	23	IU/kg	
Vitamin B2	23	mg/kg	
Vitamin B6	23	mg/kg	

Composition continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein - +27 11 693 5120 WESTE

Standerton - +27 17 200 0272 Delmas - +27 13 665 5011

Delmas - +27 13 665 5011 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 WESTERN CAPE
EASTERN CAPE

AFRICA

Ladismith Gqeberha Zambia

rl - +27 21 807 8700 ismith - +27 28 551 1950 eberha - +27 41 402 5000



Nutrient	Quantity	Unit	Min/Max
Vitamin B12	250	mg/kg	
Vitamin D3	2 000	IU/kg	
Vitamin E	300	mg/kg	
Folic Acid	1.8	mg/kg	
Niacin	35	mg/kg	
Pantothenic acid	45	mg/kg	
Biotin	350	mg/kg	

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

- +27 11 693 5120

- +27 17 200 0272

WESTERN CAPE

Paarl Ladismith

- +27 13 665 5011 Delmas KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

Standerton

EASTERN CAPE AFRICA

Gqeberha Zambia

- +27 21 807 8700 - +27 28 551 1950 - +27 41 402 5000 - +260 967 790 404

