MEDICATED FOR RUMINANTS ONLY

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW For the prevention of coccidiosis caused by Eimeria crandallis,Eimeria christenseni and Eimeria ninakohlykimovae

	ACTIVE	DRUG INGREDIENTS		
Monensin				20 a/ton
				3,
	GUAR	ANTEED ANALYSIS		
CRUDE PROTEINMIN	14.00 %	SALT	MIN	1.00 %
This includes not more than		SALT	MAX	1.25 %
1.0% equivalent crude protein		COPPERmin	PPM	26.00
from non-protein nitrogen.		COPPERmax	PPM	32.00
CRUDE FATMIN	2.50 %	MANGANESE	PPM	90.00
CRUDE FIBERMAX	17.00 %	ZINC	PPM	100.00
CALCIUMMIN	1.00 %	SELENIUM	PPM	0.40
CALCIUMMAX	1.25 %	VITAMIN A .NOT LESS THAN	IU/LB	3900
			/	

INGREDIENTS

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN DIS SUPPLEMENT, VITAMIN E SUPPLEMENT, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COBALT SULFATE, FERROUS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN. INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS. MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb of Monensin. Feed Continuously as the sole ration. Provide fresh water at all times. Keep a good quality roughage supply available when needed. Free Choice Minerals may be OFFERED.

**14% DOE RATION** 

**MEDICATED** 

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and

Eimeria ninakohlykimovae

14.00 % SALT....

ACTIVE DRUG INGREDIENTS

COPPER.

2.50 % MANGANESE..... 17.00 % ZINC...... 1.00 % SELENIUM.... 17.00 %

INGREDIENTS

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN D3 SUPPLEMENT, VITAMIN E SUPPLEMENT, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COBALT SULFATE, FERROUS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW

HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN.

INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING

UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF

MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS.

MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE

COPPER.....min....

1.25 % VITAMIN A .NOT LESS THAN IU/LB

0.5 % VITAMIN E .NOT LESS THAN IU/LB

.....max.....

12/27/16 5271

Monensin...

CRUDE FAT.

CALCIUM..

OFFERED.

CRUDE FAT.....

CRUDE FIBER... CALCIUM.....

PHOSPHORUS.....

CALCIUM..

12/27/16 5271

PHOSPHORUS..

CRUDE PROTEIN.....MIN
This includes not more than

1.0% equivalent crude protein

..MIN

.....MAX

from non-protein nitrogen

CALCIUM.....MIN

FUL O PEP

ALLIED FEEDS INC. 208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

9250-R2

20 g/ton

26.00

32.00

3900

01

90.00

3900

.....PPM

...PPM

FUL O PEP

Monensin.

CRUDE PROTEIN...

CALCIUM.....

CALCIUM...

OFFERED.

12/27/16 5271

This includes not more than

1.0% equivalent crude protein

.....MIN

.....MAX

**14% DOE RATION** 

MEDICATED

FOR RUMINANTS ONLY

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and Eimeria ninakohlykimovae ACTIVE DRUG INGREDIENTS

**GUARANTEED ANALYSIS** 

SALT.

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN D3 SUPPLEMENT, VITAMIN E SUPPLEMENT, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COBALT SULFATE, FERROUS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW

HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN.

INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING

UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF

MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS.

MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb of Monensin. FEED Continuously as the sole ration. Provide fresh water at all times. Keep a good quality roughage supply available when needed. Free Choice Minerals may be

17.00 % 1.00 % SELENIUM..

COPPER MANGANESE.

COPPER.....min....

1.25 % VITAMIN A .NOT LESS THAN IU/LB

0.5 % VITAMIN E .NOT LESS THAN IU/LB

9250-R2

ALLIED FEEDS INC. 208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

9250-R2

..... 20 g/ton

1.25 %

26.00

32.00

0.40

3900

...MAX

..PPM

...PPM

**14% DOE RATION** 

**MEDICATED** 

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW

Eimeria ninakohlykimovae

Monensin				20 g/ton
	GUAR	ANTEED ANALYSIS		
CRUDE PROTEINMIN	14.00 %	SALT	MIN	1.00 %
This includes not more than		SALT	MAX	1.25 %
1.0% equivalent crude protein		COPPERmin	PPM	26.00
from non-protein nitrogen.		COPPERmax	PPM	32.00
CRUDE FATMIN	2.50 %	MANGANESE	PPM	90.00
CRUDE FIBERMAX	17.00 %	ZINC	PPM	100.00
CALCIUMMIN	1.00 %	SELENIUM	PPM	0.40
CALCIUMMAX	1.25 %	VITAMIN A .NOT LESS THAN	IU/LB	3900
PHOSPHORUSMIN	0.5 %	VITAMIN E .NOT LESS THAN	IU/LB	20

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN. INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS. MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE OFFERED.

**14% DOE RATION** 

MEDICATED

FOR RUMINANTS ONLY

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and

Eimeria ninakohlykimovae

ACTIVE DRUG INGREDIENTS

GUARANTEED ANALYSIS

COPPER ...

17.00 % ZINC...... 1.00 % SELENIUM......

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN BORPLEMENT, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COPPER SULFATE, COPPER AMINO ACID COMPLEX COBALT SULFATE, FERROUS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW

HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN.
INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING

UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF

MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS.

MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

2 50 % MANGANESE

SALT......MAX
COPPER....min.....PPM

1.25 % VITAMIN A .NOT LESS THAN IU/LB

0.5 % VITAMIN E .NOT LESS THAN IU/LB

......PPM

....PPM

14.00 % SALT.....

12/27/16 5271

Monensin.

CRUDE FAT.....

CRUDE FIRER

PHOSPHORUS..

CALCIUM..

CRUDE PROTEIN......MIN
This includes not more than
1.0% equivalent crude protein

...MIN

MAX

...MAX

...MIN

from non-protein nitrogen.

FUL O PEP

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and

		DRUG INGREDIENTS		
Monensin				20 g/tor
	GUAR	ANTEED ANALYSIS		
CRUDE PROTEINMIN	14.00 %	SALT	MIN	1.00 %
This includes not more than		SALT	MAX	1.25 %
1.0% equivalent crude protein		COPPERmin	PPM	26.00
from non-protein nitrogen.		COPPERmax	PPM	32.00
CRUDE FATMIN	2.50 %	MANGANESE	PPM	90.00
CRUDE FIBERMAX	17.00 %	ZINC	PPM	100.00
CALCIUMMIN	1.00 %	SELENIUM	PPM	0.40
CALCIUMMAX	1.25 %	VITAMIN A .NOT LESS THAN	IU/LB	3900
PHOSPHORUSMIN	0.5 %	VITAMIN E .NOT LESS THAN	IU/LB	20

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN DIS SUPPLEMENT, VITAMIN E SUPPLEMENT, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COPPETS SULFATE, COPPER AMINO ACID COMPLEX COPPETS SULFATE, COPPETS AMINO ACID COMPLEX COPPETS SULFATE, COPPETS AMINO ACID COMPLEX COPPETS SULFATE, COPPETS AMINO ACID COMPLEX COPPETS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

FUL O PEP

ALLIED FEEDS INC. 208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

9250-R2

.... 20 g/ton

1.00 % 1.25 % 26.00

32.00

90.00

3900

FUL O PEP

12/27/16 5271

FUL O PEP

Monensin..

CRUDE PROTEIN...

CALCIUM.....

PHOSPHORUS..

CALCIUM..

OFFERED.

This includes not more than

1.0% equivalent crude protein

....MIN

.....MAX

**14% DOE RATION** 

MEDICATED

FOR RUMINANTS ONLY

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and Eimeria ninakohlykimovae

ACTIVE DRUG INGREDIENTS

**GUARANTEED ANALYSIS** 

SALT..

1.00 % SELENIUM...

INGREDIENTS

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN BOR SUPPLEMENT, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COPPER SULFATE, COPPER AMINO ACID COMPLEX COBALT SULFATE, FERROUS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FFFD TO LACTATING GOATS. 2. DO NOT ALLOW

HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN.

INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING

UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF

MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS.

MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb of Monensin. FEED Continuously as the sole ration. Provide fresh water at all times. Keep a good quality roughage supply available when needed. Free Choice Minerals may be

2 50 % 17.00 % ZINC...

COPPER

MANGANESE..

COPPER.....min....

1.25 % VITAMIN A .NOT LESS THAN IU/LB

0.5 % VITAMIN E .NOT LESS THAN IU/LB

9250-R2

ALLIED FEEDS INC. 208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

9250-R2

20 g/ton

1.25 %

26.00

3900

...MAX

...PPM

..PPM

...PPM

**14% DOE RATION** MEDICATED

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW For the prevention of coccidiosis caused by Eimeria crandallis. Eimeria christenseni and

Eimeria ninakohlykimovae ACTIVE DRUG INGREDIENTS

Monensin			20 g/ton
	GUAR	ANTEED ANALYSIS	
CRUDE PROTEINMIN	14.00 %	SALTMIN	1.00 %
This includes not more than		SALTMAX	1.25 %
1.0% equivalent crude protein		COPPERPPM	26.00
from non-protein nitrogen.		COPPERPPM	32.00
CRUDE FATMIN	2.50 %	MANGANESEPPM	90.00
CRUDE FIBERMAX	17.00 %	ZINCPPM	100.00
CALCIUMMIN	1.00 %	SELENIUMPPM	0.40
CALCIUMMAX	1.25 %	VITAMIN A .NOT LESS THAN IU/LB	3900
PHOSPHORUSMIN	0.5 %	VITAMIN E .NOT LESS THAN IU/LB	20

INGREDIENTS

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN BOSPPLEMENT, MANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER AMINO ACID COMPLEX COPPER SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN. INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS. MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING DIRECTIONS FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE OFFERED.

12/27/16 5271

ALLIED FEEDS INC. 208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg) 01

PLO DEE

....MIN

...MAX

...MIN

9250-R2

ALLIED FEEDS INC

208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

**14% DOE RATION** 

MEDICATED FOR RUMINANTS ONLY

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and Eimeria ninakohlykimovae

ACTIVE DRUG INGREDIENTS Monensin.. ..... 20 g/ton CRUDE PROTEIN......MIN
This includes not more than
1.0% equivalent crude protein 14.00 % SALT..... 1.00 % 1.25 % 26.00 SALT.....MIN
SALT......MAX
COPPER.....min.....PPM from non-protein nitrogen. COPPER ..... ......PPM 32.00

2.50 % MANGANESE.....

1.25 %

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN BOR SUPPLEMENT, WITAMIN BORDEMENT, WANGANESE SULFATE, MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COBALT SULFATE, FERROUS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN. INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS. MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE

VITAMIN A .NOT LESS THAN IU/LB

0.5 % VITAMIN E .NOT LESS THAN IU/LB

ALLIED FEEDS INC. 12/27/16 5271

208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE

12/27/16 5271

ALLIED FEEDS INC. 208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

FUL O PEP

9250-R2

**14% DOE RATION** 

MEDICATED FOR RUMINANTS ONLY

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW

For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and Eimeria ninakohlykimovae ACTIVE DRUG INGREDIENTS Monensin. .. 20 g/ton

GUARANTEED ANALYSIS CRUDE PROTEIN.....MIN
This includes not more than
1.0% equivalent crude protein 14.00 % SALT..... 1.00 % 1.25 % 26.00 SALT.....MAX
COPPER....min....PPM COPPER ......PPM from non-protein nitrogen 32.00 2 50 % MANGANESE CRUDE FAT..... MIN 90.00 100.00 CRUDE FIBER... CALCIUM.. ..MAX 3900 PHOSPHORUS... 0.5 % VITAMIN E .NOT LESS THAN IU/LB ..MIN

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YEAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN D3 SUPPLEMENT, VITAMIN E SUPPLEMENT, MANGANESE SULFATE MANGANESE AMINO ACID COMPLEX, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC AMINO ACID COMPLEX, COPPER SULFATE, COPPER AMINO ACID COMPLEX COBALT SULFATE, COBALT SULFATE, FERROUS SULFATE, COBALT GLUCOHEPTONATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN. INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS. MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN

FEEDING 1# OF DOE RATION SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY

AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE

12/27/16 5271

ALLIED FEEDS INC 208 HUTCHESON : CUERO, TEXAS 77954 NET WEIGHT 50# (22.72 kg)

01