

DAIRY 36 CONCENTRATE PELLET

FS0824

GUARANTEED ANALYSIS

Crude Protein	not less than 36.17%
	not less than 1.71%
	not more than 4.73%
	not more than 4.28%
	not less than 4.08 not more than 5.04%
Phosphorus	not less than 1.50%
Selenium	not less than 2.9 ppm
Vitamin A	not less than 34.317 IU/lb

INGREDIENTS

Plant Protein Products, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Salt, Processed Grain By-Products, Magnesium Oxide, Vitamin A Supplement with Vitamin D3 Supplement, Vitamin E Supplement, Niacin Supplement, D-Calcium Pantothenate, Thiamine Mononitrate, Choline Chloride, Sodium Selenite, Cobalt Carbonate, Cobalt Sulfate, Cobalt Proteinate, Copper Sulfate, Copper Amino Acid Complex, Ethylenediamine Dihydriodide, Calcium Iodate, Manganese Sulfate, Manganous Oxide, Manganese Amino Acid Complex, Zinc Sulfate, Zinc Oxide, Zinc Amino Acid Complex, Mineral Oil, Roughage Products, Animal Fat.

DIRECTIONS FOR USE

Feed or mix with grain at the rate of 1 lb. of Dairy 36 Concentrate to 3 to 7 lbs. of grain, depending upon quality of roughage. Provide adequate roughage and clean water.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







AGLAND SHOW CALF GRO/FIN B30

FS2076

MEDICATED

For control of coccidiosis and increased rate of weight gain.

ACTIVE DRUG INGREDIENT

Lasalocid	30 gm/ton
GUARANTEED ANALYSIS	
Crude Protein (Min)	13.00%
Crude Fat (Min)	
Crude Fiber (Max)	
Calcium (Min)	
Calcium (Max)	
Phosphorus (Min)	
Selenium (Min)	
Vitamin A (Min)	

INGREDIENTS

Grain Products, Plant Protein Products, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Dried Yeast Culture, Salt, Processed Grain By-Products, Magnesium Oxide, Animal Fat, Vitamin A Supplement with Vitamin D3 Supplement, Vitamin E Supplement, Niacin Supplement, D-Calcium Pantothenate, Thiamine Mononitrate, Choline Chloride, Sodium Selenite, Cobalt Carbonate, Cobalt Sulfate, Cobalt Proteinate, Copper Sulfate, Copper Amino Acid Complex, Ethylenediamine Dihydriodide, Calcium Iodate, Manganese Sulfate, Manganous Oxide, Manganese Amino Acid Complex, Zinc Sulfate, Zinc Oxide, Zinc Amino Acid Complex, Dried Brewer's Yeast, Mineral Oil, Roughage Products, Forage Product, Vegetable Oil, Molasses Product.

FEEDING DIRECTIONS

Show Calf Gro/Fin should be fed at a rate of 1.5% to 2.0% body weight along with excellent quality forage to the appetite of the animal. Provide a source of clean water at all times. WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal. CAUTION: Do not allow horses or other equines access to feeds containing lasalocid. CAUTION: Do not feed to sheep.

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk – or – 50 lb (22.68 kg) Net Weight







AGL DECCOX PLTS

FS2105

MEDICATED

For the prevention of coccidiosis caused by Eimeria bovis and Eimeria zuernii.

ACTIVE DRUG INGREDIENT

GUARANTEED ANALYSIS

INGREDIENT

Processed Grain By-Products, Grain Products.

FEEDING DIRECTIONS

Each pound of this supplement contains 567.5 mgs. /lb. of Decoquinate. Feed as a top dress or mix into the daily ration to provide 22.7 mg per 100 lb. of body weight (0.5 mg/kg) of Decoquinate per head/day. Feed at least 28 days during periods of exposure to coccidiosis or when it is likely to be a hazard.

WARNING:

Do not feed to cows producing milk for food. Feed for at least 28 days during periods of coccidiosis exposure or when experience indicates that coccidiosis is likely to be a hazard.

CAUTION:

Do not use in feeds containing bentonite.

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk – or – 50 lb (22.68 kg) Net Weight







AGL 40-20 PLAIN

FS2531

GUARANTEED ANALYSIS

INGREDIENTS

Plant Protein Products, Processed Grain By-Products, Calcium Carbonate, Urea, Grain Products, Salt, Ammonium Sulfate, Potassium Chloride, Zinc Sulfate, Manganese Sulfate, Copper Sulfate, Ferrous Sulfate, Sodium Selenite, Mineral Oil, Ethylenediamine Dihydriodide, Cobalt Carbonate. Vitamin E Supplement, Sodium Salts of Fatty Acids (derived from Vegetable Oil), Sodium Carboxymethyl Cellulose, Tricalcium Phosphate, Locust Bean Gum, Caramel, Hydrogenated Vegetable Oil Glycerides, Vitamin A Supplement.

FEEDING DIRECTIONS

This supplement is designed to be fed to cattle at the rate of 0.75 lbs. to 1.50 lbs. per head daily. This is not a complete feed. Always provide adequate forage and fresh, clean water. Warning: excessive consumption may result in adverse toxic reactions! Use only as directed. Caution: consumption should be carefully controlled until animals become adjusted to the feed. Additional care should be exercised with starved, stressed or debilitated animals. Follow directions carefully.

DO NOT FEED TO SHEEP DUE TO HIGH LEVELS OF SUPPLEMENTAL COPPER.

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







AGL 35-0 PLT

FS2886

GUARANTEED ANALYSIS

Crude Protein	not less than 35.29%
Fat	not less than 1.40%
	not more than 9.14%
	not less than 5.97 not more than 7.16%
	not less than 0.74%
Salt	not less than 3.38 not more than 4.19%
	not less than 1.37%
	not less than 31,507 IU/lb

INGREDIENTS

Plant Protein Products, Calcium Carbonate, Salt, Monocalcium Phosphate, Dicalcium Phosphate, Zinc Sulfate, Manganese Sulfate, Copper Sulfate, Ferrous Sulfate, Sodium Selenite, Mineral Oil, Ethylenediamine Dihydriodide, Cobalt Carbonate, Magnesium Oxide, Vitamin A Supplement, Vitamin E Supplement, Vitamin D3 Supplement, Urea Formaldehyde Condensation Polymer, Sodium Salts of Fatty Acids (derived from vegetable oil), Locust Bean Gum, Hydrogenated Vegetable Oil Glycerides.

FEEDING DIRECTIONS

This supplement is designed to be fed to cattle at the rate of 1 to 2 lbs. per head per day. This supplement may be top dressed over feed in the bunk or mixed with grain and/or roughage prior to feeding. Provide sufficient bunk space so all cattle can eat at the same time. Cattle should have access to fresh, clean water at all times.

DO NOT FEED TO SHEEP DUE TO HIGH LEVELS OF SUPPLEMENTAL COPPER.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







AGL 14% Cake

FS2887

GUARANTEED ANALYSIS

Crude Protein	not less than 14.00%
Fat	not less than 2.11%
Fiber	not more than 7.45%
Calcium	not less than 2.38 not more than 2.88%
Phosphorus	
Salt	not less than 2.38 not more than 2.50%
Sodium	not less than 0.96 not more than 1.22%
Potassium	not less than 0.65%
Vitamin A	not less than 4,500 IU/lb

INGREDIENTS

Processed Grain By-Products, Dried Beans, Grain Products, Calcium Carbonate, Salt, Sodium Bentonite, Molasses Products, Urea Formaldehyde Condensation Polymer, Vitamin A Supplement.

FEEDING DIRECTION

Agland 14% Cake is designed to supplement mature grass or forage being fed to or grazed by beef cattle. Feed Agland 14% Cake at a rate of 2 lb to 8 lbs. per head/day. A free choice mineral such as Agland 12 mineral must be fed to provide trace minerals and extra vitamins. Always provide plentiful forage and water daily. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

AGFINITY, INCORPORATED

 $Manufactured \ By: Agfinity, Inc.\ 260\ Factory\ Road\ Eaton,\ CO\ 80615\ Bulk-or-50\ lb\ (22.68\ kg)\ Net\ Weight \ Manufactured \ By: Agfinity, Inc.\ 260\ Factory\ Road\ Eaton,\ CO\ 80615\ Bulk-or-50\ lb\ (22.68\ kg)\ Net\ Weight \ Manufactured \ By: Agfinity,\ Inc.\ 260\ Factory\ Road\ Eaton,\ CO\ 80615\ Bulk-or-50\ lb\ (22.68\ kg)\ Net\ Weight \ Manufactured \ By: Agfinity,\ Inc.\ 260\ Factory\ Road\ Eaton,\ CO\ 80615\ Bulk-or-50\ lb\ (22.68\ kg)\ Net\ Weight \ Manufactured \ By: Agfinity,\ Inc.\ 260\ Factory\ Road\ Eaton,\ CO\ 80615\ Bulk-or-50\ lb\ (22.68\ kg)\ Net\ Weight \ Manufactured \ By: Agfinity,\ Inc.\ 260\ Factory\ Road\ Eaton,\ CO\ 80615\ Bulk-or-50\ lb\ (22.68\ kg)\ Net\ Weight \ Manufactured \ Man$







AGL 20% Cake

FS2894

GUARANTEED ANALYSIS

Crude Protein	not less than 20.00%
Fat	not less than 1.71%
Fiber	not more than 11.04%
Calcium	not less than 2.38 not more than 2.50%
Phosphorus	not less than 0.57%
	not less than 2.50 not more than 2.50%
	not less than 0.95 not more than 1.20%
Potassium	not less than 0.73%
	not less than 4,500 IU/lb

INGREDIENTS

Plant Protein Products, Processed Grain By-Products, Grain Products, Calcium Carbonate, Molasses Products, Salt, Sodium Bentonite, Urea Formaldehyde Condensation Polymer, Vitamin A Supplement.

FEEDING DIRECTIONS

Agland 20% Cake is designed to supplement mature grass or forage being fed to or grazed by beef cattle. Feed Agland 20% Cake at a rate of 2 lb to 8 lbs. per head/day. A free choice mineral such as Agland 12 mineral must be fed to provide trace minerals and extra vitamins. Always provide plentiful forage and water daily. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







AGL 20% BREEDER CAKE

FS2899

GUARANTEED ANALYSIS

Crude Protein	not less than 20.00%
Fat	
Fiber	not more than 11.25%
Calcium	not less than 2.40 not more than 2.90%
Phosphorus	
Salt	not less than 2.32 not more than 2.95%
Potassium	not less than 0.78%
Vitamin A	not less than 19,500 IU/lb

INGREDIENTS

Processed Grain By-Products, Plant Protein Products, Calcium Carbonate, Molasses Products, Salt, Sodium Bentonite, Zinc Sulfate, Manganese Sulfate, Copper Sulfate, Copper Chloride, Mineral Oil, Ethylenediamine Dihydriodide, Cobalt Carbonate, Urea Formaldehyde Condensation Polymer, Sodium Selenite, Vitamin E Supplement, Vitamin A Supplement, Vitamin D3 Supplement.

FEEDING DIRECTIONS

Feed Agland Breeder 20% Cake to gestating or lactating beef females to supplement protein and energy in forage diets. Recommended feeding rates are 1 lb. to 3 lbs. per head/day. With a 2 lb/head/day feeding rate, under normal nutrition and management conditions, no extra mineral should be needed. Always provide plentiful forage and water daily. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







R1500 PLT

FS2927

MEDICATED

Growing cattle on pasture (stocker and feeder cattle and dairy and beef replacement heifers): For improved feed efficiency; for prevention and control of coccidiosis due to E. bovis and E. zuernii.

ACTIVE DRUG INGREDIENT

wonensin (as wonensin sodium)	1510.2 g/ton
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GUARANT	EED ANALYSIS
Crude Protein	not less than 15.22%
Fat	not less than 2.48%
Fiber	not more than 8.87%
Calcium	not less than 0.12 not more than 0.15%
Phosphorus	not less than 0.86%
	not less than 0.05 not more than 0.6%
Potassium	not less than 0.84%

INGREDIENTS: Processed Grain By-Products, Grain Products, Water.

FEEDING DIRECTIONS: Feed as directed by your nutritionist.

CAUTION: Do not allow horses or other equines access to formulation containing Monensin. Ingestion of Monensin by equines has been fatal. Monensin medicated cattle and goat feed is safe for use in cattle and goats only. Consumption by unapproved species may result in toxic reactions. Feeding undiluted or mixing errors resulting in high concentrations of Monensin has been fatal to cattle and could be fatal to goats. Must be thoroughly mixed in feeds before use. Do not feed undiluted. Do not exceed the levels of Monensin recommended by the feeding directions, as reduced average daily gains may result. If feed refusals containing Monensin are fed to other groups of cattle, the concentration of Monensin in the refusals and amount of refusals fed should be taken into consideration to prevent Monensin overdosing. A withdrawal time has not been established for pre-ruminating calves. Do not use in calves to be processed for veal.

LIMITATIONS: Feed to mature reproducing beef cows. Feed as supplemental feed, either hand-fed in a minimum of 1 pound of feed or mixed in a total ration. For improved feed efficiency, feed continuously at a rate of 50 to 200 milligrams Monensin per head per day. For prevention and control of coccidiosis, feed at a rate of 0.14 to 0.42 milligram per pound of body weight per day, depending upon severity of challenge, up to a maximum of 200 milligrams per head per day. During first 5 days of feeding, cattle should receive no more than 100 milligrams per head per day. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







MGA 0.5 BEEF PLT

FS2930

MEDICATED

For suppression of estrus (heat) in heifers intended for reproduction.

ACTIVE DRUG INGREDIENT

Melengestrol Acetate	0.5 mg/lb
	ANTEED ANALYSIS
Crude Protein	not less than 14.20%
Fat	not less than 2.12%
	not more than 7.92%
Calcium	not less than 0.10 not more than 0.13%
Phosphorus	not less than 0.65%
Salt	not less than 0.04 not more than 0.05%
Potassium	not less than 0.72%

INGREDIENTS

Processed Grain By-Products, Grain Products.

FEEDING DIRECTIONS

CAUTION: Heifers intended for reproduction; do not exceed 24 days of feeding. A reduced conception rate can be expected if heifers are bred at estruses observed within 1 to 12 days after withdrawal of Melengestrol Acetate, whereas heifers bred at subsequent observed estrus are expected to have normal conception rates. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

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B1800 Pellet

FS2932

MEDICATED

For improved feed efficiency and increased rate of weight gain in cattle and sheep fed in confinement for slaughter.

ACTIVE DRUG INGREDIENT

Lasalocid (as Lasalocid Sodium)

203010014 (43 243410014 3041411)
GUARANTEED ANALYSIS
Crude Protein, (Min)
Crude Fat, (Min)
Crude Fiber, (Max)

INGREDIENTS Processed Grain By-Products

CAUTION: USE ONLY AS DIRECTED. INTENDED FOR FEEDING BEEF CATTLE ONLY.

DIRECTIONS FOR USE:

Each pound of this product contains 0.9 gm (900 mg) lasalocid. For improved feed efficiency in cattle fed in confinement for slaughter: Mix this product at 11.1 to 33.3 lb per ton of finished feed to provide 10 to 30 gm lasalocid/ton. Feed mixed feed continuously to provide not less than 100 mg nor more than 360 mg lasalocid per head daily. For improved feed efficiency and increased rate of weight gain in cattle fed in confinement for slaughter: Mix this product at 27.8 to 33.3 lb per ton of finished feed to provide 25 to 30 gm lasalocid/ton. Feed mixed feed continuously to provide not less than 250 mg nor more than 360 mg lasalocid per head daily. CAUTION: The safety of lasalocid in unapproved species has not been established. Do not allow horses or other equines access to lasalocid as ingestion may be fatal. Mix thoroughly with grain and/or roughage prior to feeding. Feeding undiluted or mixing errors may result in an excess lasalocid concentration that could be fatal to cattle and sheep. WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk – or – 50 lb (22.68 kg) Net Weight

Not for official use
Please contact Agfinity, Inc. for official tag.
Revised 02/01/21





1794 am/ton



AGL 16% STOCK PASTURE B68 PLT

FS2933

MEDICATED

For increased rate of weight gain in pasture cattle (slaughter, stocker, feeder cattle and dairy and beef replacement heifers). Intake of Lasalocid in excess of 200 mg per head per day has not been shown to be more effective than 200 mg per head per day.

ACTIVE DRUG INGREDIENT

GUARANTEED ANALYSIS

Crude Protein	not less than 16.04%
Fat	not less than 2.48%
Fiber	not more than 20.07%
Calcium	not less than 0.70 not more than 0.89%
Phosphorus	not less than 0.47%
Salt	not less than 0.57 not more than 0.73%
Potassium	not less than 0.98%
	not less than 6,100 IU/lb

INGREDIENTS

Processed Grain By-Products, Roughage Products, Grain Products, Plant Protein Products, Molasses Products, Calcium Carbonate, Salt, Sodium Selenite, Vitamin E Supplement, Licorice Flavor, , Zinc Amino Acid Complex, Manganese Amino Acid Complex, Copper Amino Acid Complex, Cobalt Glucoheptonate, Vitamin A Supplement, Vitamin D3 Supplement, Zinc Sulfate, Manganese Sulfate, Copper Sulfate, Copper Chloride, Mineral Oil, Ethylenediamine Dihydriodide, Cobalt Carbonate.

FEEDING DIRECTIONS

DO NOT FEED FREE CHOICE. This is not a complete feed. Always provide clean water and adequate forage. For increased rate of weight gain: Feed at the rate of 1.76 to 8.25 lbs./head/day to provide 60 to 280 mg. of Lasalocid when on pasture. For control of coccidiosis: Feed at a rate to provide 1 mg Lasalocid per 2.2 lbs. (1.0 kg.) of body weight (1.33 lb. 16% Stocker Pasture B68 per 100 lbs. body weight daily) to a maximum 280 mg Lasalocid (8.25 lbs.)/head/day. Each pound of this product provides 34 mg Lasalocid. Feed continuously to cattle up to 620 pounds body weight. WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal. CAUTION: The safety of Lasalocid for use in unapproved species has not been established. Do not allow horses or other equines access to feed containing Lasalocid as ingestion may be fatal.

DO NOT FEED TO SHEEP DUE TO HIGH LEVELS OF SUPPLEMENTAL COPPER.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







12 STOCKER

FS2940

A SUPPLEMENT FOR PRE-WEANED CALVES.

GUARANTEED ANALYSIS

Crude Protein, (Min)	12.00%
Crude Fat, (Min)	2.00%
Crude Fat, (Min)	17.00%
Calcium (Ca), (Min)	0.74%
Calcium (Ca), (Max)	0.76%
Phosphorus (P), (Min)	0.55%
Salt (NaCl), (Min)	0.59%
Salt (NaCl), (Min) Salt (NaCl), (Max)	0.61%
Potassium (K), (Min)	0.90%
Potassium (K), (Min) Zinc (Zn), ppm, (Min)	130 ppm
Copper (Cu), ppm, (Min)	35 ppm
Selenium (Se), ppm, (Min)	0.7 ppm
Vitamin A, I.U./lb, (Min)	7,700 IU/lb
Copper (Cu), ppm, (Min) Selenium (Se), ppm, (Min) Vitamin A, I.U./lb, (Min) Vitamin D3, I.U./lb, (Min)	450 IU/lb
Vitamin E, I.U./lb, (Min)	10 IU/lb

INGREDIENTS

Processed Grain By-Products, Roughage Products, Molasses Product, Calcium Carbonate, Salt, Sodium Selenite, Zinc Sulfate, Manganese Sulfate, Copper Chloride, Ethylenediamine Dihydriodide, Cobalt Carbonate, Mineral Oil, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement.

DIRECTIONS FOR USE

This product is to be fed to pre-weaned calves through creep feeders. Feed intake will vary depending on size and age of the calf and forage availability. Optimum intake is 4 to 6 lb per head daily. This is not a complete feed. Maximum intake is 8.25 lb per head per day. Always provide adequate amounts of forage and fresh, clean water. When using a creep feeder, adjust the feeder slide gate to control feed accumulations at the trough. Troughs should be well protected and managed to prevent accumulation of fines, wet or moldy feed.

Do not feed to sheep due to high levels of supplemental copper.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







VFD AUREO 4 GRAM

FS6517

MEDICATED FOR BEEF, SHEEP, AND NON-LACTATING DAIRY CATTLE

ACTIVE DRUG INGREDIENT

Chlortetracycline	4 gm/lb
GUARANTEED ANALYSIS	
Crude Protein, (Min)	14.00%
Crude Fat, (Min)	2.00%
Crude Fiber, (Max)	8.00%
Acid Detergent Fiber (ADF), (Max)	
Calcium (Ca), (Min)	
Calcium (Ca), (Max)	
Phosphorus (P), (Min)	
Potassium (K). (Min).	

INGREDIENTS Processed Grain By-Products, Grain Products.

DIRECTIONS FOR USE

AUREO 4 GRAM can be top-dressed on individually fed rations or thoroughly mixed with the regular ration. In calves, beef and non-lactating dairy cattle: For control of bacterial pneumonia associated with shipping fever complex caused by Pasteurella spp.: Feed AUREO 4 GRAM at 0.0875 lb/head/day to provide 350 mg chlortetracycline/ head/day (0.35 g/head/day). For control of active infection of anaplasmosis caused by Anaplasma Marginale susceptible to chlortetracycline in beef cattle: For cattle under 700 lb, feed AUREO 4 GRAM at 0.0875 lb/head/day to provide 350 mg chlortetracycline/head/day (0.35 g/head/day). For cattle over 700 lb, feed AUREO 4 GRAM at 0.0125 lb/100 lbs. bodyweight/day to provide 0.5 mg chlortetracycline/lb bodyweight daily (0.125 lbs to provide 0.5 g/head/day for 1000 lb. animal). For treatment of bacterial enteritis caused by Escherichia Coli and bacterial pneumonia caused by Pasteurella Multocida organisms susceptible to chlortetracycline: Top-dress AUREO 4 GRAM at 0.25 lb/100 lbs. bodyweight/day for 3 to 5 days to provide 10 mg chlortetracycline/lb bodyweight (1.25 lbs. to provide 5 g/head for a 500 lb. calf). Do not treat for more than 5 days. For increased rate of weight gain and improved feed efficiency in calves (250 to 400 lb): Feed AUREO 4 GRAM at 0.00625 to 0.0175 lb/head/daily to provide 25 to 70 mg chlortetracycline. For increased rate of weight gain and improved feed efficiency and reduction of liver condemnation due to liver abscesses in growing cattle over 400 lb: Feed AUREO 4 GRAM at 0.0175 lb/head/daily to provide 70 mg chlortetracycline. In sheep: As an aid in reducing the incidence of vibrionic abortion in breeding sheep: Feed 0.02 lb AUREO 4 GRAM/head/day to supply 80 mg chlortetracycline/head daily. Feed continuously during pregnancy. WARNING: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal. Use of feed containing this veterinary feed directive (VFD) drug in a manner other than as directed on the labeling (extralabel use), is not permitted. For calves, beef and nonlactating dairy cattle: For control of bacterial pneumonia associated with shipping fever complex caused by Pasteurella spp.; Control of active infection of anaplasmosis caused by Anaplasma Marginale susceptible to chlortetracycline; Treatment of bacterial enteritis caused by Escherichia Coli and bacterial pneumonia caused by Pasteurella Multocida organisms susceptible to chlortetracycline; For increased rate of weight gain and improved feed efficiency in calves (250 to 400 lb); For increased rate of weight gain and improved feed efficiency and reduction of liver condemnation due to liver abscesses in growing cattle over 400 lb. For sheep: Aid in reducing the incidence of (vibrionic) abortion caused by Campylobacter Fetus infection susceptible to chlortetracycline.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight







VFD AS700 2+2

FS6518

MEDICATED: FOR BEEF CATTLE, DAIRY REPLACEMENT HEIFERS INTENDED FOR FEEDING BEEF CATTLE ONLY

ACTIVE DRUG INGREDIENTS

Chlortetracycline	.2 gm/lb
Sulfamethazine	0.44%

GUARANTEED ANALYSIS

Crude Protein (Min)	13.00%
Crude Fat (Min)	
Crude Fiber (Max)	
Phosphorus (Min)	
Potassium (Min)	

INGREDIENTS

Processed Grain By-Products, Grain Products.

FEEDING DIRECTIONS

AS700 2+2 should be fed at 0.175 lb per head daily to provide 350 mg of chlortetracycline and 350 mg of sulfamethazine. Top dress or thoroughly mix this product with non-medicated feed prior to feeding. Do not feed this product alone. Feed for 28 days. CAUTION: USE ONLY AS DIRECTED WARNING: Discontinue use 7 days prior to slaughter. Use of feed containing this veterinary feed directive (VFD) drug in a manner other than as directed on the labeling (extralabel use), is not permitted. As an aid in maintenance of weight gains in the presence of respiratory disease such as shipping fever. CAUTION: Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug to use by or on the order of a licensed veterinarian.

AGFINITY, INCORPORATED

Manufactured By: Agfinity, Inc. 260 Factory Road Eaton, CO 80615 Bulk - or - 50 lb (22.68 kg) Net Weight



