Manufacture Date:

APR 04 2011

# Alfalfa-Timothy Pellet

#### **Guaranteed Analysis**

Crude Protein min 12%
Crude Fat, min 2,0%
Crude Fiber: max 30%
Calcium: Max 1.7 min .60%
Phosphorus: min .14%

Ingredients: Alfalfa meal and Timothy meal

Meets U.S. Forest Service certification for regulations claim #04-00-058

XEDUNTAIN BUNRISE



P.O. Box 189 • Enterprise, UT 84725 1-866-779-0195 www.mountainsunrise.com

Manufacture Dater CD 28 2010

# 3/4 Inch Hay Cube

#### **Guaranteed Analysis**

Crude Protein min 17% Fat. min 2.0% Crude Fiber: max 30% CA: Max 2.2 min .76% Phos: min .12% Sodium: max .12%

#### Ingredients: Alfalfa Hay Meal

Meets U.S. Forest Service certification for regulations claim #04-00-058

X COUNTAIN OSUNRISE



P.O. Box 189 • Enterprise, UT 84725 1-866-779-0195 www.mountainsunrise.com

# Walton Feed, Inc. BARLEY & CORN

Crude protein not less than Protein from non prutein nitrogen not more than 0% Crude fat no less than 2% Crude fat not more than 12%

Ingredients: Bartey, corn, molasses

WARNING: USE ONLY AS DIRECTED.

Directions: Can be used as a grain supplement for all classes of livestock.

# 70 lbs.

Walton Feed, Inc. 1-800-847-0465 Montpelier, ID

# Walton Feed, Inc. BARLEY & CORN

Crude protein not less than
Protein form non protein nitrogen not more than
0%
Crude fat no less than
2%
Crude fish not more than

Ingredients. Barfey, corn, molasses

WARNING: USE ONLY AS DIRECTED.

Directions. Can be used as a grain supplement for all classes of livestock.

# 70 bs.

Walton Feed, Inc. 1-800-847-0465 Montpelier, ID

# Purina®

Calf Startena™ 16 DQ 0.005% (D)

MEDICATED

FOR THE PREVENTION OF COCCIDIOSIS IN RUMINATING AND NON-RUMINATING CALVES, INCLUDING VEAL CALVES, AND CATTLE CAUSED BY EIMERIA BOVIS AND E. ZURNII.

FEED FOR DAIRY CALVES FROM 3 DAYS TO APPROXIMATELY 2 MONTHS OF AGE

#### CAUTION: USE ONLY AS DIRECTED Active Drug Ingredients

DECOQUINATE ...... 0.0050% (22.7 mg/lb)

a la la del	48 000000
Crude Protein (Min)	
Crude Fat (Min)	2.0000%
Crude Fiber (Max)	8.0000%
Acid Detergent Fiber (ADF) (Max)	(2.0000%
Calcium (Ca) (Min)	0.9000%
Calcium (Ca) (Max)	1.4000%
Phosphorus (P) (Min)	0,5000%
Selenium (Se) (Min)	0.3000ppm
Vitamin A (Min)	3000.00IU/lb
***************************************	

Vitamin A (Min)

INGREDIETTS

Grain Products, Plant Probin Products, Processed Grain By-Products, Molasses Products, Sodium S. squicarbonate, Calcium Carbonate, Soybean Oil, Salt, Citric Acid Phosphoric Acid, Propionic Acid (A Preservative), Vitamin B. Sopplement, Sorbitan Monostearate, Vitamin E Supplement, Ribolavin Supplement, Vitamin B. S

(09) 1021 - DEN - D See Reverse Side For Directions For Use And Precautionary Statements



Purina Mills LLC O Box 66812 St. Louis MO 63166-6812 QUESTIONS? PLEASE CALL 1-800-227-8941 \et Weight 50 lb (22.67 kg)

16 DQ 0.005% (D) Purina® Calf Startena

#### DIRECTIONS

Feed this ration at a rate to provide 22.7 mg, decoquinate per 100 pounds of body weight (0.5 mg/kg) daily to cattle - as indicated in the table below.

Animal Weight 100 lbs. Feeding Rate Per Head/Day 1.0 lbs.

Feed for at least 28 days during periods of coccidiosis or when experience indicates that coccidiosis is likely to be a hazard. Coccidiostats are not indicated for use in adult animals due to continuous previous exposure.

#### Follow these management practices:

- 1. Provide a source of fresh clean water at all times.
- To insure treshness, offer only the amount of feed recommended.
- 3. Clean feeder pails daily.
- Proper housing and sanitation are important to help prevent calf diarrhea and pneumonia. Consult your veterinarian for a planned herd health program.
- When calves are housed in groups after weaning, provide adequate feeding space.

#### IMPORTANT

This product is to be fed only to the animal species as directed on this label.

#### CAUTION

Store in dry, well ventilated area protected from rodent and insects. Do not feed moley or insect-infested feed animals as it may cause illness or death.

#### WARNING

DO NOT feed to cows producing milk for food.

This product was made in a feed manufacturing fr that does not handle or store products containing proteins prohibited in ruminant feed.

1021

# CRACKED CORN

For all classes of livestock as a source of energy

#### **GUARANTEED ANALYSIS**

Crude Protein Not less than 8.0% Crude fat Not less than 7.5% Not less than 8.0% 3.5% Not less than 7.9%

#### **INGREDIENTS**

WHOLE YELLOW CORN

Cache Commodities 860 W 24th St. Ogden Ut. 84401 (801)392-2490

-065-WHT

Net Weight 50 lbs. (22.7 kg)

lot I 1005-

# ROLLED BARLEY ROLLED CORN W/MOLASSES

For all classes of livestock as a source of energy

#### GUAFANTEED ANALYSIS

Cruce Prote n. Nin. 9 5%
Cruce Fat. Vin. 2 5%
Cruce Fiber, Win. 5 6%

## INGREDIENTS

Steam Flaked 3 criey, Steam Flaked Curn, Molasses.

Cacle Commodities 86) W 24th St. Og ien Ut. 84401 (801)392-2490

Net Wt. 10 lb (22.70kg)

LOT11152-01

Manufacture Date:

APR 08 2011

# Alfalfa Hay Pellet

#### **Guaranteed Analysis**

Crude Protein min 17.0% Crude Fat. min 2.0% Crude Fiber: max 30% Calcium: Max 2.2 min .76% Phosphorus: min .12% Sodium: max .12%

#### Ingredients: Alfalfa meal

Meets U.S. Forest Service certification for regulations claim #04-00-058

#### X COUNTAIN COUNTISE



P.O. Box 189 • Enterprise, UT 84725 1-866-779-0195 www.mountainsunrise.com

#### MOUNTAIN GOLD SWEET GRAIN COB

For all classes of livestock as source of energy

#### **GUARANTEED ANALYSIS**

Crude Protein	Not less than	9.0 %
Crude Fat	Not less than	3.0 %
Crude Fiber	Not more than	7.5 %

#### **INGREDIENTS**

Steam Flaked Barley, Steam Flaked Corn, Whole Oats, Molasses, Artificial Flavoring.

Cache Commodities 860 West 24<sup>th</sup> Street Ogden, Utah 84401 (801) 392-2490

Net Weight 50 lbs. (22.7 kg)



#### NATUREWISE® RABBIT PELLETS COMPLETE 16 (GN)

This feed is designed to be fed to both growing and breeding rabbits.

GU	ARANTEED ANALYSIS:	
de Protein	, Min. 16.0%	
de Fiber	Min. 15.0 % Max. 19.0	
cium	Min. 0.9 % Max. 1.1%	
sphorus		
ium	Min. 0.22 % Max. 0.45 %	
	Min 3 000 IU	118

INGREDIENTS:

Grain Products, Plant Protein Products, Processed Grain By-Products, Suncured Alfalfa Meal, Roughage Products, Molasses Products,

Vitamin A Supplement, Vitamin D Supplement, Vitamin E Supplement, Vitamin 8 | 2 Supplement, Riboflavin Supplement, Folic Acid, Biotin, Thiamine Mononitrate, Choline Chloride,

Calcium Carbonate, Salt, Ferrous Sulfate, Yucca Schidlgera Extract, Sodium Selenite, Capper Sulfate, Lactobacillus acidophilus Fermentation Product dehydrated, Lactobacillus casei Fermentation Product dehydrated, Bilidobacterium thermophilum Fermentation Product, Enterococcus faecium Fermentation Product dehydrated, Manganous Oxide, Magnesium Oxide, Zinc Oxide, Ethylenediamine Dihydriodide, Cobalt Carbonate, Potassium Chloride, Manganese Sulfate, Ferrous Carbonate, Copper Chloride, Zinc Sulfate, Calcium lodate.

DING DIRECTIONS: Does just Kindling: Feed 2 to 3 OZ per doe the first day. Increase gradually by 1 OZ per doe day to free-choice feeding within 4 to 5 days. toting Does. Feed the-choice.

stoling Does. Feed 4 to 6 OZ per doe per day.

rand Bunnies. Feed free-choice.

Does/Bucks: Feed tree-choice.

se pellets may be self-led-that is, kept before the animals at all times-or hand-led. Self-leeding is recommended for does a litters to help reduce labor and achieve rapid growth. Self-feeding is also recommended for weaned bunnies. If hand-I litters to help reduce labor and achieve tapic growth. Self-reduing is also recommended for weahed durings he number of feedings per day is a matter of preference. It is important, though, to feed the animals the same have of times each day at approximately the same time. Monitor body condition and adjust feeding levels to maintain ited body condition. It is not necessary to feed hay with NatureWise Rabbit Pellets 1.6. High quality hay may be fed, if ited. Hay must be fine-stemmed, leafy, green in color, well-cured and free from mildew or mold. Alfalfa, clover, sweet ver, Lepedeza, soybean and peanut hay are sultable. Cutting the hay into 3-4 inch lengths will help avoid waste. Provide blocks or salt spools and plenty of fresh, clean water of all times. Keep rabbit whiches, feeders and waterers clean. s product contains Yucca Schidigera Extract as an aid in the control of manure odor.

JTRENA NERAL OFFICE NNEAPOUS, MN 55440 vw.nutrenaworld.com

91982 GN 1007 NET WEIGHT 50 LB (22.67 kg)



\_ot:3J030846741

)308

1657

451



## LAMB FLEX

MEDICATED

Medicated for the prevention of coccidiosis caused by Eimeria Ovina, E. Crandallis, E. Ovinoidalis (E. Ninakohlyakimovae), E. Parva, and E. Intricata in sheep maintained in confinement.

#### ACTIVE DRUG INGREDIENT

Lasalocid......30 grams/ton

Designed to be fed to show lambs for maximum growth.

#### GUARANTEED ANALYSIS

	OCTAIN	A PULL THE STREET	
Crude Protein	1	Not less than	18.00 %
Crude Fat	-	Not less than	3.00 %
	Protein from NPN	Not more than	0.50%
Crude Fiber	Trotom from the co	Not more than	13.00 %
Calcium		Not less than	1.00 %
Calcium		Not more than	1.50 %
Phosphorous		Not less than	0.45 %
Sodium		Not less than	1.20 %
		Not more than	2.00 %
Sodium		Not more than	7,500 IU/lb
Vitamin A		Not more than	,,500 10,10

#### **INGREDIENTS**

Dehulled Soybean Meal, Steam Flaked Corn, Ground Corn, Steam Flaked Barley, Rolled Oats, Molasses, Distillers Dried Grain, Soybean Hulls, Calcium Carbonate, Ammonium Chloride, Salt, Monocalcium Phosphate, Dicalcium Phosphate, Calcium Sulfate, Sodium Bicarbonate, Magnesium Sulfate, Magnesium Oxide, Potassium Sulfate, Mineral Oil, Ferrous Sulfate, Manganous Sulfate, Zinc Sulfate, Vitamin A Acetate, dl-alpha-Tocopheryl (source of Vitamin E), Cobalt Carbonate, Ethylenediamine Dihydriodide (EDDI), Calcium Iodate, D-Activated Animal Sterol (source of Vitamin D3), Vegetable Oil, Sodium Selenite, Artificial Flavoring.

#### INSTRUCTIONS FOR FEEDING

Feed 1.00 to 4.66 pounds of Lamb Flex per head per day to provide 15 mg to 70 mg of Lasalocid. Always monitor consumption closely and provide fresh clean water at all times. Use only as directed. Excessive consumption may result in adverse toxic reaction. Contact your Cache Commodities feed representative for more complete directions on optimizing the growth of your lamb.

#### CAUTION

The safety of Lasalocid in unapproved species has not been established. Do not allow horses or other equines access to feeds containing Lasalocid, as ingestion may be fatal.

Cache Commodities 860 West 24<sup>th</sup> Street Ogden, Utah 84401 (801) 392-2490

Net Weight 50 lbs. (22.7 kg)

### HALTER POWER FRESH

#### MEDICATED

Designed to a cattle being fed in confinement for slaughter for improved feed efficiency

#### ACTIVE DRUG INGREDIENT

MONENSIN

30 g/ton(15mg/lb)

#### GUARANTEED ANALYSIS

Trude Protien	MIN	15 0%
Equivalent crude protien from NPN	MAX	1.0%
Tride Fat	MIN	4.0%
rude fiber	MAX	12.5%
Calcium	MIN	0.40%
Calcium	MAX	1.0%
Phosphorus	MIN.	0.30%
Sodium	MIN.	0.20%
Sodium	MAX	0.60%
Potassium	MIN.	0.70%
Vitamin A	MIN	850 III/I B

#### INGREDIENTS

Steam Flaked Corn, Beet Pulp Shreds, Steam Flaked Oats. Debulled Sovbean Meal, Mechanical Fetracical Sovbean Meal, Honory, Sovbean Hulls, Molasses Products, Cuttonseed, Wheat Middings, Cottonseed Hulls, Cordensed Corn Fermentation Solubles, Vegetable Fat. Yeast Culture, Sodium Bicarbonate, Magnesium Limestone, Calcium Carbonate, Sah, Artificial Flavoring, Monocalcium Phosphate, Dicalcium Phosphate, Magnesium Oxide, Mineral Oil, Vitamin A. Acetate, Iron Sulfate, Magnesium Sulfate, Thiamine Mononitrate, Zinc Sulfate D-Activated Animal Sterol (source of vitamin D3), Zinc Proteinate, Copper Sulfate, Calcium Salts of Free Fatty Acids, Plant Cha coal, Sodium Alumino Silicale, dl-aipha-Tocopheryl (source of vitamin E), Sodium Selenite, Biotin, Keip, Calcium Iodate, Cobalt Sulfate

Each pound of feed contains 15 mg Monensin Do not exceed 32 bs per head per day Limitation Feed only to cattle being fed in confinement for slaughter. Feed continuously in complete feed at a rate of 50-480 mg of Monensin per head per day. No additional improvement in feed officiency has been shown from feeding Monensin at levels greater axin 30 gm/ton (360 mg per lead per day). To achieve 50 mg Monensin feed at least 3.34 lbs. of this feed

#### CAUTION

Do not allow horses or other equines access to feed containing Moncosin Ingestion of Moncosin Iv I present has been fatal. Monensin medicated cartle and goat feed is safe for use in cartle and goat only. Consumption by unapproved species may result in toxic reaction. Do not exceed the leaf, recommended in the feeding directions, as reduced average daily gains may result. If feed recommended in the feeding directions, as reduced average daily gains may result. If feed recommended in the feeding directions of eattle the concentration of Monensin in the recursals and the amount of refusals fed should be taken into consideration to prevent. More usin overdosing.

WARNING

\ ithdrawal period has not been established for this product in per-ruminating calves. Do not use in calves to be processed for yeal.

Cache Comraodities 860 W 24th St Ogden Ut 84401 (801)392-2-90

C) 740-PNK

NET WEIGHT 50 LBS (18 16 KG)

lo 11257 01

A PREMIUM QUALITY SENIOR HORSE FEED. DESIGNED SPECIFICALLY FOR THE NEEDS OF THE OLDER HORSE. THIS DIET IS A COMPLETE FEED-FEEDING WITH HAY IS OPTIONAL.

CAUTION: USE ONLY AS DIRECTED GUARANTEED ANALYSIS

Crude Protein (Min)	14.0000%
Lysine (Min)	0.7000%
Crude Fat (Min)	5.5000%
Crude Fat (Min)	17.0000%
Crude Fiber (Max)	0.6000%
Calcium (Ca) (Min)	0.8000%
Phosphorus (P) (Min)	0.4000%
Phosphorus (P) (Min)	55.0000ppm
Copper (Cu) (Min)	0.3000ppm
Selenium (Se) (Min)	220.0000ppm
∠inc (Zn) (Min)	3500.00IU/Ib
Vitamin A (Min)	
Vitamin E (Min)INGREDIENTS	

Processed Grain By-Products, Porage Products, Roughage Products, Molasses Products, Paint Protein Products, Grain Products, Soybean Oil, Vegetable Oil, Calcium Carbonate, Flaxseed, Salt, Citric Acid, Lausina, Choline Chloride, Propionic Acid (A Preservative), Iron Oxide, Monocalcium Phosphate, Ascoluc Acid, Vitamin E Supplement, Sorbitan Monostearate, Biotic Calcium Pantothenate, Riboflavin Supplement, Folic Acid, Vitamin E, Vitamin Ba, Supplement, Niacin Supplement, Folic Acid, Vitamin E, Vitamin Ba, Supplement, Vitamin A Inpelement, Vitamin D, Supplement, Zinc Oxide, Copper Sulfate, Calcium Iodate, Magnesium Oxide, Cobalt Carbonate, Ferrous Carbonate, Manganous Oxide, Dt-Methionine, Natural Mixed Copherols (A Preservative), avoring, Fenugreek Flavor. avoring, Fenugreek Flavor.

RUMINANT MEAT AND SONE MEAL FREE
(06) 3520 DEN - G
Se Reverse Side For Directions For Use And Precautionary Statements



Purina Mills, LLC PO Box 66812 St. Louis MO 63166-6812 EED QUESTIONS? PLEASE CALL 1-800-227-8941 Net Weight 50 lb (22.67 kg)

SENIOR®

#### DIRECTIONS

Daily Feeding Chart - - Amount to be fed daily when no roughage is fed along with Equine Senior Horse Feed.

•		Weight Of	Horse (Lbs	.)	
Lifestyle	600	800	1000	1200	1400
Maintenance	8.0	10.5	13.0	16.0	18.5
Light Work	10.0	13.0	16.5	19.5	23.0
Moderate Work	12.0	16.0	20.0	23.5	27.5
Lactating Broodmare	13.0	17.5	22.0	26.5	30,5
Breeding Stallion	10.0	13.0	16.5	19.5	23.

- Feeding recommendations are based on average daily requirements for horses of different body weights. Actual feeding rates required to adequately maintain good condition of individual horses will be affected by individual metabolism and progression rate of aging processes. Therefore, feeding rates may need to be gradually adjusted in some horses according to body condition.

Feeding Equine Senior Horse Feed with forage-Good quality hay pasture may be fed along with Equine Senior Horse Feed. Make sure you horse is free of dental problems and can effectively chew and utilize forage. Reduce the amount of Equine Senior Horse Feed by 1.0 lb for € 1.5 - 2.0 lbs of hay consumed by your horse.

Do not feed less than 6.0 lbs of Equine Senior Horse Feed per day when with hay to meet minimum daily requirements of protein, vitamins minerals.

#### IMPORTANT

- 1. Any feed changes should be made gradually over a period of 7 to days. Changes in the rate of feeding should not exceed 1 pound day for each horse. Feed at regular times at least twice daily three daily feedings preferred. Be sure to weigh your feed using scale. A small scale can be purchased in the fishing departme many sporting goods stores.
- 2. Reduce and/or delay feeding a horse which is hot, excitshowing pain, has fever or diarrhea. Consult your veterinarian problems arise. Prevent rapid eating.
- 3. Let horses feed in a natural position from large feed contains:
- 4. Have plenty of fresh, clean water available at all times.
- 5. Store in a dry, well-ventilated area protected from rodents insects. Do not feed moldy or insect-infested feed to animamay cause illness or death.
- 6. Observe horses daily. Consult your veterinarian for p preventative health care. Maintain a regular deworming vaccination program.
- Be sure that your horses are free of dental problems.
- 8. Feeding selenium resulting in total diet levels exceeding 0.3 [ prohibited.

352Q

# AMINO PRO LAYER PELLET 18%

Designed to be fed to laying hens for maximum egg production.

#### **GUARANTEED ANALYSIS**

Crude Protein, Min 18.00% Lysine min 1.00%	Calcium min3.10% Calcium max4.60%
Sodium min	Crude Fat, Min
Sodium max. 0.30% Phosphorous min. 0.70%	Methionine min

#### **INGREDIENTS**

Ground Corn, Dehulled Soybean Meal, Vegetable Oil, Monocal ium Phosphate, Dicalcium Phosphate, Salt, Calcium Carbonate, Choline Chloride, Magnesium Oxide, Iron Sulfate, Di-Methionine, Manganous Oxide, Pota sium Chloride, Zinc Oxide, Miacin, L-Lysine, Vitamin B12 Supplement, Calcium Iodate, dl-alpha- Tocopheryl (source of Vitamin E), Vitamin A Acelate, Menadine Sodium Bisulfate Complex, (source of Vitamin K activity). d-Pantothenic Acid, Copper Oxide, Vitamin D3, Riboflavin Supplement, Folic Acid, Biotin Supplement, Pyridozine Hydrochloride, Sodium Selenite, Thiamine Mononitrate.

#### INSTRUCTIONS FOR FEEDING

Feed as the complete ration to hens laying eggs. Provide fresh water at all times

#### **CAUTION**

Consumption of product by sheep or goats may result in copper toxicity

Cache Commodities 860 W 24th St. Ogden Ut. 84401 (801)392-2490

CC045-5010-YEI Net Weight 50 lbs. (22,7 kg)

LOT11193 02

# AMINO PRO LAYER CRUMBLE 18%

Designed to be fed to laying hens for a maximum egg production.

#### **GUARANTEED ANALYSIS**

Crude Protein, Min	18 00%	Calcium min	3 10%
Lysine min.	1 00%	Calcium max	4.60%
Sedium min	0.10%	Crude Fat, Min	2.40%
Sodium max	0.30%	Crude Fiber, Max	78.06
Phosphorous min.	0.70° a	Methionine min	1 12 0

#### INGREDIENTS

Ground Corn Dehulled Soybean Meal, Vegetable Oil, M. nocalcium Phosphate, Dicalcium Phosphate, Salt Calcium Carbonate, Chine Chloride, Magnesium Oxide, Iron Sulfate, Dl-Methionine, Manganous Ande, Potassium Chloride, Zinc Oxide, Miacin Lalysine Vitamin B12 Sign ement Calcium Iodate, dl-alpha-Tocopheryl (source of Vitamin E), Vitania A Acetate, Menadine Sodium Bisulfate Complex (source of Vitamin K activity) d-Pantothenic Acid, Copper Oxide, Vitamin D3, Riboflavin Supplement, Folic Acid, Biotin Supplement, Pyridozine Hydrochloride, Sodium Selenite mamine Mononitrate

#### CAUTION

Consumption of product by sheep or goats may result in copper toxicity

#### INSTRUCTIONS FOR FEEDING

Feed as the complete ration to hens laying eggs. Provide fresh water at all times

Cache Commodities 860 W 24th St. Ogden Ut 84401 (801)392-2490

Net Weight 50ths (227kg)

CC026-5010-RED

lot11213 01

Manufacture Date:

# 3/4 Inch Hay Cube

Guaranteed Analysis

Crude Protein min 17% Fat. min 2.0% Crude Fiber: max 30% CA: Max 2.2 min .76% Phos: min .12% Sodium: max .12%

#### Ingredients: Alfalfa Hay Meal



Meets U.S. Forest Service certification for regulations claim #04-00-058

X COUNTAIN OSUNRISE



P.O. Box 189 • Enterprise, UT 84725 1-866-779-0195 www.mountainsunrise.com

#### DAIRY HEALTH CALF STARTER

#### MEDICATED

Medicated for control of coccidiosis caused by Eimeria bovis and Eimeria zuernii.

#### ACTIVE DRUG INGREDIENT

Lasalocid.......48 g/ton...(24 mg/lb)

Designed to be fed to newborn calves for increased rate of weight gain.

#### **GUARANTEED ANALYSIS**

Crude Protein	Not less than	25.00%
Crude Fat	Not less than	1.50%
Crude Fiber	Not more than	5.00%
Acid Detergent Fiber	Not more than	4.5%
Calcium	Not less than	0.90%
Calcium	Not more than	1.50%
Phosphorous	Not less than	1.00%
Selenium	Not less than	0.31 ppm
Vitamin A	Not less than	9,000 IU/lb

#### **INGREDIENTS**

Steam Flaked Corn, Steam Flaked Barley, Soybean Meal, Condensed Corn Fermentation Solubles, Molasses, Yeast Culture, Calcium Carbonate, Vegetable Fat, Salt, Wheat Middlings, Artificial Flavoring, Mineral Oil, Vitamin A Acetate, Iron Sulfate, Magnesium Sulfate, Thiamine Mononitrate, Zinc Sulfate, D-Activated Animal Sterol (Source of Vitamin D3), Zinc Proteinate, Copper Sulfate, dl-alpha Tocopheryl (source of Vitamin E), Glutamic Acid, Sodium Selenite, Calcium Iodate, Cobalt Sulfate.

#### INSTRUCTIONS FOR FEEDING

Each pound of Dairy Health Calf Starter contains 24 mg of Lasalocid. Hand feed enough to provide 1 mg per 2 pounds of body weight (i.e. provide 4.2 lbs to a 200-pound animal). Maximum rate is 350 mg per day.

#### CAUTION

The safety of Lasalocid in unapproved species has not been established. Do not allow horses or other equines, dogs or cats, access to Lasalocid, as ingestion may be fatal.

Cache Commodities 860 West 24<sup>th</sup> Street Ogden, Utah 84401 (801) 392-2490

Net Weight 50 lbs (22.7 kg)

# SCRATCH GRAINS

To be fed to poultry as a source of energy

### **GUAUANTEED ANALYSIS**

Crude ProteinMin	9.00%
O do Eat Min	2,0070
Condo lither Max	
Coloium Min	0.0170
Calaium May	
Phosphorus Min	1.00%

#### INGREDIENTS

Cracked Corn, Whole Milo, Whole Wheat

## INSTRUCTIONS FOR FEEDING

Feed to poultry. Provide fresh water at all times.

Cache Commodities 860 W 24th St. Ogden Ut. 84401 (801)392-2490

Net wt. 50 lbs. (22.7 kg)

LOT10348

PC035-1210-WHT