



AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134

ALL PRODUCTS: - COUNTRY OF ORIGIN: USA

DETAIL INFORMATION ON THE PRODUCTS AND ITS USAGE

- Textured or pellet form made from raw materials sourced in the USA.
- The purpose is to supplement the shortfall of animal feed available in the UK as well as to introduce tried and tested products by mega farms, farmers and individuals regarding superiority of the products which leads to greater yield, and by extension, lower overall feed cost and increased profit margins which stands to benefit farms, farmers and citizens of the UK.
- The product will be imported on orders and would be sent directly to the end users. This ensures preservation of quality and freshness. Product will be in its finished form inside the packages, ready for use by farms/ farmers as food for the animals. Our Products are versatile and is becoming a growing trend globally. Our animal foods have been formulated to reflect proper nutritional requirements in every serving size for different sizes of animals. Packaging and distribution of our products plays a key role in ensuring it arrives at their final stop in perfect condition. This is one of the reasons a warehouse is omitted as it contributes to the development of: molds, mildew and rancidity. Our customers satisfaction for their money spent is guaranteed.

Full details of manufacturing process:

- Confirm that the animal food to be imported into the UK:

- All raw materials originate from the USA and the following diseases have not been reported: Cattle Disease, Foot-and-Mouth-Disease, African swine fever, Classical Swine Fever, Swine Vesicular Disease and Contagious Bovine Pleuropneumonia.

- b) Was again heated up for at least 30 minutes to a minimum of 90 °C, in accordance with WOAHP recognized heating method during the production process for any feed which contains animal protein.

- c) Was not produced from: Farm animals that died and were not slaughtered, including stillborn and unborn animals, as well as animals subjected to emergency slaughter for their own benefit or animals that died during transport.

- d) Animals that were slaughtered in connection with health control measures, on the farm or at any other place determined by the responsible authority.

- e) Those parts of the normally slaughtered animals that were not subjected to an examination of the meat, with the exception of hides, skins, hooves, feathers, wool, horns, blood and similar products.

- g) Meat, poultry, fish, game as well as animal products that were rotten.

- h) Animals, fresh meat, poultry, fish, game, meat products that did not comply with the veterinary requirements of the Community legislation concerning the import into the Community during the inspection.
- Animal by-products (including meat) that contain residues of substances and environmental contaminants according to the Regulation (EU) 2017/625 if these residues exceed the maximum value determined by Community legislation or, if such a maximum value has not been determined, the maximum value of the individual country and could therefore represent a risk for the health of humans and animals.
- j) Fish or fish guts that were excluded for human consumption due to clinical signs for an infectious disease.
- k) The animal food was subjected to all precautionary measures in order to avoid a contamination with pathogenic germs after the processing.
- l) The animal food was filled in a new package.

PRODUCT CODES AND QUANTITY



Product Code	Product Sub Code	Product Description	Form	Container	Qty per Pallet
BEEF					
38758		NB RANCH RATION	TX	50P	40
26668		GE CHAMPION DEVELOPER	TX	50P	40
573740	D	GE 14% JUMP START PL DECCOX	PL	50P	40
80656		NB ALL PURPOSE MIN ALTOSID	MN	50P	40
92203		NB CTL MIN (PAST PLUS 20-PO)	MN	50P	40
92323		NUTREBEEF ALL PURPOSE 4 MIN	MN	50P	40
92935		NB CTL BREEDER 2 MINERAL	MN	50P	40
18400		32SG MIN SG GR 25LB PA	OM	25H	80
80673		NUTREBEEF 20% AN CATTLE CUBE	CU	50P	40
80674		NB GROWER/FINISHER TEXTURED	TX	50P	40
92250		NUTREBEEF MAINTENANCE CUBE	CU	50P	40
535005	P1	GE POWERSTROKE OTM 200# TUB	TU	200T	10
513501		TRAD 24% BEEF 200# TUB 535010	TU	200T	10
570901		TRAD BEEF BLEND (UNMED)	PL	50P	40
98231		SUNGLO CALF GROWER (50#)	TX	50P	40
98246		SUNGLO CALF FULL BODY (50#)	PL	50P	40
98317		SUNGLO SHOW CATTLE 12T	TX	50P	40



AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134

NutreBeef®

RANCH RATION (PO)

This feed is designed to be fed to beef cattle on pasture.

GUARANTEED ANALYSIS:

Crude Protein.....Min.14.0 %
Crude Fat.....Min. 3.5 %
Crude Fiber.....Max.20.0 %
Calcium...Min. 1.5 % Max. 2.0 %
Phosphorus.....Min. 0.4 %
Salt.....Min. 0.3 % Max. 0.8 %
Sodium...Min. 0.12 % Max.0.58 %
Potassium.....Min. 0.8 %

INGREDIENTS:

Processed Grain By-Products, Dried Bakery Product, Grain Products, Roughage Products, Molasses Products, Plant Protein Products, Calcium Carbonate, Lignin Sulfonate, Calcium Propionate (a preservative), Natural and Artificial Flavors, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Manganous Oxide, Zinc Oxide, Ferrous Carbonate, Cobalt Carbonate, Ethylenediamine Dihydroiodide, Sodium Selenite, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement.

FEEDING DIRECTIONS: Feed to range cattle at the rate of 3 to 5 LB per head day along with good quality hay or pasture. Provide plenty of fresh, clean water and supplemental minerals as needed.

CARGILL ANIMAL NUTRITION
P.O. Box 5614
MINNEAPOLIS, MN 55440

38758 PO 2310

NET WEIGHT 50 LB (22.67 kg) BAG

PLANTCODE

JULIAN





Genetic Expression™ Champion Developer

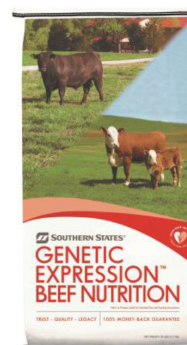
Product Purpose: A feed is designed for growing and developing beef cattle.

Product Information:

- Product code:
26668 – 50 lb.

UPC: 7-22304-48659-4

Product Packaging:



Feeding Directions:

Growing & Developing Cattle: Feed up to 1 LB per 100 LB of bodyweight daily. Feed along with good quality forage, free choice salt and fresh clean water. Adjust feeding rate as needed to maintain desired body condition.

Show Calves: Feed up to 2.5 LB per 100 LB of bodyweight daily. Feed along with good quality forage, free choice salt and fresh clean water. Adjust feeding rate as needed to maintain desired body condition.

Guaranteed Analysis:

Crude Protein	Min. 14.0%
Crude Fat	Min. 3.5%
Crude Fiber	Max. 15.0%
Calcium	Min. 1.5%...Max. 2.0%
Phosphorus	Min. 0.4%
Salt	Min. 0.3%...Max. 0.8%
Potassium	Min. 0.8%
Vitamin A	Min. 3,600 IU/LB

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date guaranteed analysis.

CAUTION: Store in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.





CATTLE

Genetic Expression® 14% Jump Start

Product Purpose: A feed for growing beef cattle.

Southern States® Genetic Expression™ 14% Jump Start is a feed for growing and developing beef cattle. Southern States® Genetic Expression™ 14% Jump Start is your best bet. 14% crude protein and full-spectrum vitamins and minerals help to ensure all your pasture-fed livestock have the nutrients they need to maintain a steady growth rate. This is an ideal feed for growing beef cattle.

Features:

- NaturSafe®, Diamond V's most advanced gut health and immune strength technology formulated and proven to support:
 - Health and immune function
 - Feed intake
 - Rumen health and digestibility
 - Daily gain and feed conversion
 - A natural, non-antibiotic solution for both conventional and all-natural beef cattle production
- 14% Protein
- Designed to get cattle eating quickly
- Supplemental protein, energy, vitamins and organic trace minerals for weaning calves
- Feed anytime when additional protein or energy is needed
- Works well for developing heifers or getting condition on bulls prior to breeding

Feeding Directions:

For use as a general-purpose ration for growing beef cattle to be fed with forage (pasture, hay or silage) according to animal bodyweight, forage quality and desired performance. Cattle will voluntarily consume more forage when quality is higher and will require less supplemental feed. Observe growth rate or body condition to fully evaluate feeding rates.

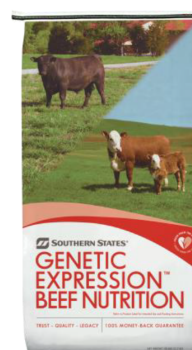
Provide free access to clean, fresh water at all times.

Follow the Southern States® mineral program as recommended.

Product Information:

- Product code: 573740 – 50 lb.
 UPC: 7-22304-47066-1

Product Packaging:



Guaranteed Analysis:

Crude Protein	Min. 14.0%
Crude Fat	Min. 2.5%
Crude Fiber	Max. 20.0%
Calcium	Min. 0.8%...Max. 1.3%
Phosphorus	Min. 0.4%
Salt	Min. 1.25%...Max. 1.75%
Sodium	Min. 0.5%...Max. 1.0%
Potassium	Min. 0.80%
Vitamin A	Min. 3,000 IU/LB

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date guaranteed analysis.

CAUTION: Store in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.





NutreBeef

BEEF
CATTLE

NutreBeef® All Purpose Mineral w/Fly Control (Altosid®)

Product Purpose: This mineral is a nutritional supplement containing S-Methoprene* Insect Growth Regulator for continuous feeding to cattle through horn fly season.

*As the Insect Growth Regulator Altosid®

Active Ingredient:

S-Methoprene.....0.01%
Other Ingredients.....99.99%
TOTAL.....100.00%

Product Features:

- Prevents adult horn fly emergence from manure of treated cattle
- Provides vital nutrients that might be lacking in your cattle's forage to support overall health and reproduction

Feeding Directions:

Feed this product to cattle only. When used as directed, Nutrena® Nutrebeef® All Purpose Mineral (Altosid®) will provide sufficient S-Methoprene insect growth regulator to prevent the emergence of adult horn flies from manure of treated cattle. Existing adult horn flies will not be affected. Start feeding before horn flies appear and continue use until cold weather marks the end of the horn fly season. Allow free-choice to cattle. Cattle should consume an average of 0.4 oz. of Nutrena® Nutrebeef® All Purpose Mineral (Altosid®) per 100 LB of cattle bodyweight per day, which is equivalent to 4 oz. per day for a 1,000 LB cow.

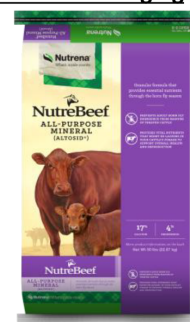
1. Assure cattle are not starved for nutrients in Nutrena® Nutrebeef® All Purpose Mineral (Altosid®) by providing them prior to feeding this product.
2. This product contains added copper. Do not feed to cattle in close proximity to sheep or other species that have a low tolerance to supplemental copper.
3. Offer cattle 50 LB of Nutrena® Nutrebeef® All Purpose Mineral (Altosid®) for every 15 head of cattle.
4. Remove all other self-limiting nutritional supplements while cattle are consuming this product.
5. Locate mineral where cattle congregate (watering, loafing, shade areas).
6. Replenish mineral on a regular basis as needed.
7. If intake of Nutrena® Nutrebeef® All Purpose Mineral (Altosid®) is below 0.4 ounces per 100 LB. cattle bodyweight per day, increase the number of feeding locations and/or change location(s) to areas more frequented by cattle.
8. If intake of Nutrena® Nutrebeef® All Purpose Mineral (Altosid®) is above 0.4 ounces per 100 LB cattle bodyweight per day, reduce the number of feeding locations and/or change location(s) to areas less frequented by cattle.
9. Introduction of this product after adult horn fly infestation is established will require treatment of cattle with adulticides if elimination of the adult fly population is desired.

Product Information:

- Product code:
80656 – 50 lb.
Mineral

UPC: 7-22304-44264-4

Product Packaging:



Product Form Description:

Mineral – coarse form of vitamins, minerals, molasses and weatherization agents to increase animal acceptance and reduce product loss to weather elements.

Guaranteed Analysis:

Calcium	Min. 17.0%...Max. 20.0%
Phosphorus	Min. 4.0%
Salt	Min. 22%...Max. 26.0%
Sodium	Min. 8%...Max. 9.6%
Copper	Min. 750 PPM
Selenium	Min. 20 PPM
Zinc	Min. 2,250 PPM
Vitamin A	Min. 50,000 IU/LB
Vitamin D ₃	Min. 5,000 IU/LB
Vitamin E	Min. 50 IU/LB

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date guaranteed analysis.

CAUTION: Store in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.

ALTOSID® Insect Growth Regulator is a registered trademark of Wellmark International.





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



NUTREBEEF® CATTLE MINERAL PASTURE PLUS 20% (PO)

(FOR RUMINANTS ONLY)

This mineral is designed to be fed to beef cattle on pasture.

GUARANTEED ANALYSIS:

Crude Protein.....Min.	20.0 %
(This includes not more than 5.0% equivalent crude protein from non-protein nitrogen.)	
Crude Fat.....Min.	1.5 %
Calcium...Min.	4.0 % Max. 5.0 %
Phosphorus.....Min.	2.0 %
Salt.....Min.	26.0 % Max. 28.0 %
Sodium...Min.	10.0 % Max. 12.0 %
Magnesium.....Min.	0.4 %
Potassium.....Min.	0.55 %
Cobalt.....Min.	48 ppm
Copper.....Min.	500 ppm
Iodine.....Min.	65 ppm
Manganese.....Min.	540 ppm
Selenium.....Min.	6.6 ppm
Zinc.....Min.	1,875 ppm
Vitamin A.....Min.	100,000 IU/LB
Vitamin D3.....Min.	5,000 IU/LB
Vitamin E.....Min.	50 IU/LB

INGREDIENTS:

Plant Protein Products, Salt, Processed Grain By-Products, Calcium Carbonate, Dicalcium Phosphate, Monocalcium Phosphate, Roughage Products, Urea, Sodium Selenite, Vitamin A Supplement, Zinc Sulfate, Iron Oxide, Copper Sulfate, Manganese Sulfate, Ethylenediamine Dihydroiodide, Magnesium Oxide, Vitamin D3 Supplement, Vitamin E Supplement, Cobalt Carbonate.

CAUTION: Use as directed

FEEDING DIRECTIONS: Start feeding cattle at 1.0 LB per head per day, following acclimation feed free-choice in a dry, wind-free area. Do not allow consumption to exceed 1 LB per head per day. Monitor and adjust consumption by moving mineral feeders in relation to water sources and loafing areas. Provide adequate amounts of good quality roughage as hay or pasture, supplemental feed as needed and fresh clean water.

Store feed in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animal access to hot or moldy feedstuffs at any time.

NUTRENA
P.O. Box 5614
MINNEAPOLIS, MN 55440
www.nutrenaworld.com

92203 PO 2309
NET WEIGHT ON BAG OR BULK

PLANTCODE
JULIAN





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



NUTREBEEF® ALL PURPOSE 4 MINERAL (MC)

This product is designed to be fed to beef cattle on pasture.

GUARANTEED ANALYSIS:

Calcium...Min.	17.0 %	Max.	20.0 %
Phosphorus.....Min.	4.0 %		
Salt.....Min.	22.0 %	Max.	26.0 %
Sodium....Min.	8.0 %	Max.	9.6 %
Magnesium.....Min.	1.0 %		
Cobalt.....Min.	10	ppm	
Copper.....Min.	750	ppm	
Iodine.....Min.	100	ppm	
Manganese.....Min.	500	ppm	
Selenium.....Min.	26.4	ppm	
Zinc.....Min.	2,250	ppm	
Vitamin A.....Min.	50,000	IU/LB	
Vitamin D3.....Min.	5,000	IU/LB	
Vitamin E.....Min.	50	IU/LB	

INGREDIENTS:

Calcium Carbonate, Salt, Dicalcium Phosphate, Monocalcium Phosphate, Processed Grain By-Products, Cane Molasses, Magnesium-Mica, Soybean Oil, Magnesium Oxide, Iron Oxide, Zinc Sulfate, Sodium Selenite, Copper Sulfate, Ethylenediamine Dihydroiodide, Vitamin E Supplement, Manganese Sulfate, Manganous Oxide, Zinc Oxide, Ferrous Carbonate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D3 Supplement, Natural and Artificial Flavors Added.

FEEDING DIRECTIONS: Feed Nutrebef All Purpose 4 Mineral free-choice to beef cattle on pasture. Average consumption should not exceed 4 oz per head daily so as not to exceed the maximum allowable selenium intake of 3 mg per head per day. Provide fresh, clean water and good quality forage at all times.

NUTRENA
P.O. Box 5614
MINNEAPOLIS, MN 55440
www.nutrenaworld.com

92323 MC 2104
NET WEIGHT 50 LB (22.67 kg) OR BULK

PLANTCODE
JULIAN





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



NUTREBEEF CATTLE BREEDER 2 MINERAL (MC)

This feed is designed to be fed to mature beef cattle on pasture and/or cattle in feedlot.

GUARANTEED ANALYSIS:

Calcium...Min.	15.0 %	Max.	18.0 %
Phosphorus.....Min.			6.0 %
Salt.....Min.	22.0 %	Max.	24.0 %
Sodium.....Min.	8.0 %	Max.	9.6 %
Magnesium.....Min.			1.0 %
Copper.....Min.	2,000		ppm
Iodine.....Min.	300		ppm
Selenium.....Min.	52.8		ppm
Zinc.....Min.	7,000		ppm
Vitamin A.....Min.	200,000		IU/LB
Vitamin D3.....Min.	20,000		IU/LB
Vitamin E.....Min.	100		IU/LB

INGREDIENTS:

Calcium Carbonate, Dicalcium Phosphate, Monocalcium Phosphate, Salt, Processed Grain By-Products, Cane Molasses, Natural and Artificial Flavors Added, Soybean Oil, Zinc Sulfate, Magnesium Oxide, Copper Sulfate, Iron Oxide, Vitamin E Supplement, Sodium Selenite, Ethylenediamine Dihydroiodide, Vitamin A Supplement, Copper Chloride, Vitamin D3 Supplement, Selenium Yeast, Manganese Sulfate, Manganous Oxide, Zinc Oxide, Ferrous Carbonate, Cobalt Carbonate, Zinc Amino Acid Complex, Copper Amino Acid Complex, Manganese Amino Acid Complex, Cobalt Glucoheptonate.

FEEDING DIRECTIONS: Feed free-choice or mixed into the daily ration. Average consumption should not exceed 2 ounces per head daily so as not to exceed the maximum allowable selenium intake of 3 mg per head per day. Provide fresh, clean water and good quality forage at all times.

NUTRENA
P.O. Box 5614
MINNEAPOLIS, MN 55440
www.nutrenaworld.com

92935 MC 2006
NET WEIGHT 50 LB (22.67 kg) OR BULK

PLANTCODE
JULIAN





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



18400 -MISSING





NutreBeef

CATTLE

NutreBeef® 20% Cattle Cube

Product Purpose: NutreBeef® Cattle Cubes provide vital nutrients in a form that can be easily grazed off the ground by your foraging cattle. Keep them living healthy lives, help improve body condition, and support milk production with premium-quality ingredients that create a balanced addition to their diets.

Product Features:

- Supplements a hay or pasture diet to help improve body condition or support milk production in cows
- Designed to be easily consumed off the ground
- Supplemental protein for all stages of breeding
- Feed anytime when additional protein or energy is needed

Feeding Directions:

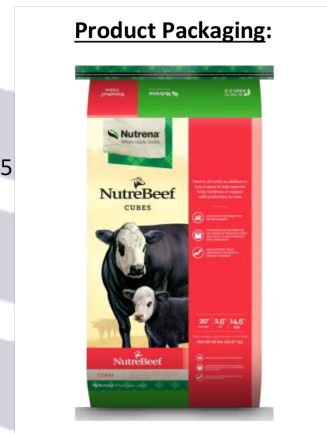
- Feed at the rate of 2 – 6 LB per day to breeding cattle growing cattle on pasture.
- Feeding rate will depend on pasture conditions, cattle condition, weather and desired growth rate.
- Adequate roughage should be available at all times.
- Provide plenty of fresh, clean water at all times.

CAUTION: Store feed in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.

Product Information:

- Product code: 80673 50 lb. Cube
- UPC: 7-22304-29107-5

Product Packaging:



Product Form Description:

Cube - compressed large product form with consistent nutrition in every piece that supports various feeding conditions and applications.

Guaranteed Analysis:

Crude Protein	Min. 20.0%
Crude Fat	Min. 2.5%
Crude Fiber	Max. 14.5%
Calcium	Min. 2.0%....Max. 2.5%
Phosphorus	Min. 0.7%
Salt	Min. 1.5%...Max. 2.0%
Potassium	Min. 0.8%
Vitamin A	Min. 20,000 IU/LB

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date





NutreBeef

CATTLE

NutreBeef[®] Grower/Finisher Feed

Product Purpose: NutreBeef[®] Grower/Finisher Textured Feed is designed as a supplemental protein for cows and bulls, at every stage of breeding. It supports growth and development to help improve your cattle's body condition throughout the year, and is a high-quality choice to keep the whole herd growing strong and living healthy.

Product Features:

- High-energy textured feed designed for growing and finishing beef cattle
- Supports growth after calves have been weaned
- Designed to help condition and develop calves
- Balanced for rumen-available protein to support healthy gain

Feeding Directions:

- Feed two times per day, at the same time each day to growing and finishing beef cattle.
- Feed cattle only what they will eat before the next feeding. Do not allow feed to build up in the bunk and get moldy.
- Keep hay available at all times and feed a little extra hay when their appetite seems unusually high.
- Provide plenty of fresh, clean water at all times.

CAUTION: Store feed in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.

Product Information:

- Product code: 80674 – 50 lb. Textured
- UPC: 7-22304-29121-1

Product Packaging:



Product Form Description:

Textured—contains a coarse blend of cleaned grains and molasses for increased palatability and animal acceptance. Many textured products will also contain pellets that carry the protein, vitamins, and minerals.

Guaranteed Analysis:

Crude Protein	Min. 12.0%
Crude Fat	Min. 3.5%
Crude Fiber	Max. 15.0%
Calcium	Min. 0.65%...Max. 0.9%
Phosphorus	Min. 0.28%
Salt	Min. 0.5%...Max. 1.0%
Potassium	Min. 0.6%
Vitamin A	Min. 2,000 IU/LB

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



NUTREBEEF® CATTLE MAINTENANCE CUBE 16 (PO)

This feed is designed to be fed to beef cattle on pasture.

GUARANTEED ANALYSIS:

Crude Protein.....Min.	16.0 %
Crude Fat.....Min.	2.5 %
Crude Fiber.....Max.	22.0 %
Calcium...Min. 2.0 %	Max. 2.5 %
Phosphorus.....Min.	0.6 %
Salt.....Min. 0.5 %	Max. 1.0 %
Sodium...Min. 0.2 %	Max. 0.7 %
Potassium.....Min.	0.5 %
Vitamin A.....Min.	4,000 IU/LB

INGREDIENTS:

Processed Grain By-Products, Roughage Products, Plant Protein Products, Forage Products, Calcium Carbonate, Grain Products, Dried Bakery Product, Lignin Sulfonate, Salt, Calcium Propionate (a preservative), Vitamin A Supplement, Soybean Oil, Molasses Products, L-Lysine, DL-Methionine, Natural and Artificial Flavors, Iron Oxide, Potassium Chloride, Vitamin E Supplement, Zinc Oxide, Copper Sulfate, Dried Bifidobacterium thermophilum Fermentation Product, Dried Enterococcus faecium Fermentation Product, Dried Lactobacillus acidophilus Fermentation Product, Dried Lactobacillus casei Fermentation Product, Manganous Oxide, Selenium Yeast, Cobalt Glucoheptonate, Copper Lysine Complex, Manganese Methionine Complex, Zinc Methionine Complex, Biotin, Ferrous Sulfate, Magnesium Oxide, Folic Acid, Sodium Selenite, L-Threonine, Ethylenediamine Dihydroiodide, Thiamine Mononitrate, Riboflavin Supplement, Vitamin D3 Supplement, Vitamin B12 Supplement, Dicalcium Phosphate, Monocalcium Phosphate, Dried Trichoderma reesei Fermentation Product, Manganese Sulfate, Zinc Sulfate, Niacin Supplement, d-Calcium Pantothenate, Menadione Sodium Bisulfite Complex (source of Vitamin K activity), Cobalt Carbonate, Ferrous Carbonate.

FEEDING DIRECTIONS: Feed to range cattle at the rate of 3 to 5 LB per head day along with good quality hay or pasture. Provide plenty of fresh, clean water and supplemental minerals as needed.

NUTRENA
P.O. Box 5614
MINNEAPOLIS, MN 55440
www.nutrenaworld.com

92250 PO 2204
NET WEIGHT ON BAG OR BULK

PLANTCODE
JULIAN





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



GUARANTEED ANALYSIS

Crude Protein.....Min.	25.00 %		
(This includes not more than 17.50% equivalent crude protein from non-protein nitrogen.)			
Crude Fat.....Min.	5.00 %		
Crude Fiber.....Min.		Max.	6.00 %
Calcium (Ca).....Min.	3.00 %	Max.	4.00 %
Phosphorus (P).....Min.	0.50 %		
Salt (NaCl).....Min.	3.00 %	Max.	4.00 %
Magnesium (Mg).....Min.	2.00 %		
Potassium (K).....Min.	0.90 %		
Selenium (Se).....Min.	3.30 ppm		
Vitamin A.....Min.	45,000 IU/lb		
Vitamin D ₃Min.	11,000 IU/lb		

INGREDIENTS

Processed Grain By-Products, Plant Protein Products, Condensed Whey Solubles, Condensed Soybean Solubles, Molasses Products, Urea, Lignin Sulfonate, Magnesium Oxide, Calcium Carbonate, Salt, Calcium Oxide, Vegetable Oil, Lecithin, Sulfuric Acid, Phosphoric Acid, Yeast Culture, Cobalt Sulfate, Copper Sulfate, Zinc Sulfate, Manganese Sulfate, Ethylenediamine Dihydroiodide, Vitamin A Supplement, Vitamin D₃ Supplement, Vitamin E Supplement, Zinc Amino Acid Complex, Manganese Amino Acid Complex, Copper Amino Acid Complex, Cobalt Glucoheptonate, Sodium Selenite, Xanthan Gum, Selenium Yeast, Brewer's Dried Yeast.

535005_P1

123753

Cargill Animal Nutrition

P.O. Box 5614 Minneapolis, MN 55440

REV: 9/19 Net Weight 200 lbs. (90.7 kg.)

FEEDING DIRECTIONS

TO OPEN – Remove Top Cardboard

POWERSTROKE 25% OTM CATTLE TUB is formulated to be fed on a free-choice basis to beef cattle while they are grazing pastures with adequate forage or are receiving silage, hay or green-chop. Consumption of the POWERSTROKE 25% OTM CATTLE TUB should range from 1.0-2.0 pounds per head per day where free-choice roughage is available. If consistently high consumption of POWERSTROKE 25% OTM CATTLE TUB is experienced, your feeding program should be examined (see Important Consumption Data, below). It is important that your cattle have been on a high-quality Southern States free-choice mineral for at least one week prior to the introduction of the POWERSTROKE 25% OTM CATTLE TUB. It is also important that your cattle have been receiving adequate forage from grazing, hay or green-chop prior to the introduction of the POWERSTROKE 25% OTM CATTLE TUB.

- Cattle that are cleaning up fields that were planted in soybean or other edible beans should not be fed POWERSTROKE 25% OTM CATTLE TUBS. Raw beans usually contain high urease enzyme activity which can cause urea to break down.
- Do not feed POWERSTROKE 25% OTM CATTLE TUBS in conjunction with other NPN containing feeds.
- Provide a Southern States free-choice mineral and an unlimited supply of clean, fresh water while the cattle are on the tubs.
- Once the POWERSTROKE 25% OTM CATTLE TUBS have been introduced to your herd, you should maintain a fresh supply for your cattle at all times. Supply (1) 200 lb (90.72 kg) tub for every 10 to 13 head of cattle.
- Feed POWERSTROKE 25% OTM CATTLE TUBS near water source or near areas where cattle loaf. On range or in large pastures, make POWERSTROKE 25% OTM CATTLE TUBS available in more than one location.
- If your cattle run out of POWERSTROKE 25% OTM CATTLE TUBS, observe them closely for 3 days after restocking with tubs in order to prevent over-consumption.

IMPORTANT CONSUMPTION INFORMATION:

The POWERSTROKE 25% OTM CATTLE TUB is free-choice; therefore, consumption will vary depending on the quality and/or quantity of forage available to the animals, the condition of the cattle, previous feeding programs, type of mineral program being used and their feeding location. Cattle may need to adapt to the POWERSTROKE 25% OTM CATTLE TUB before the correct consumption is reached.

If consumption is low, good forage quality and feeding location may be the reason.

If consumption is high than desired, the quality and/or quantity of forage may need to be increased. If the forage is adequate, you may want to consider placing the tubs further away from loafing or watering areas and, at the same time, reducing the number of tubs available to the cattle.

NOTE: DO NOT FEED TO SHEEP. Do not permit intake of supplemental selenium to exceed 0.3 ppm in the total ration. Beef cattle can be fed 3 mg/head/day of supplemental selenium from feed supplements for limit feeding.

This product was manufactured in a facility that does not handle or store animal protein products prohibited in ruminant feed as described in 21 CFR section 589.2000/2001.

CAUTION:

Store in dry area.

Observe and follow label directions

Manufacture Date:





CATTLE

Traditions 24% Beef Tub 200 lb.

Product Purpose: Southern States® Traditions 24% Beef Tub is formulated for beef cattle fed on a free-choice basis while grazing pastures with adequate forage, receiving silage, hay or green-chop. This block is fortified with major and trace minerals and vitamins and contains 24% protein to aid in the prevention of deficiencies. The weatherproof tub protects the supplement from weather and no additional feeder or protection is needed. Southern States Traditions 24% Beef Tub is best used in the Fall, Winter and Spring.

Features:

- Tub form
- 24% protein
- Fortified with major and trace minerals plus vitamins
- Free-choice feeding

Benefits:

- Reduces waste and is weatherproof
- Supplies protein to stimulate intake of forage and to meet the cow needs
- Aids in the utilization of forage and in the prevention of deficiencies
- Reduced labor, no special equipment, always available
- Eco-fiber paper based tub, no tubs to recover from pasture

CAUTION: Store in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.

Feeding Directions:

TO OPEN – Remove Top Cardboard TRADITIONS 24% BEEF TUB is formulated to be fed on a free-choice basis to beef cows and heifers while they are grazing pastures with adequate forage or are receiving silage, hay or green-chop. Consumption of the TRADITIONS 24% BEEF TUB should range from 1.0-2.0 pounds per head per day where free-choice roughage is available. If consistently high consumption of TRADITIONS 24% BEEF TUB is experienced, your feeding program should be examined (see Important Consumption Data, below). It is important that your cattle have been on a high quality Southern States freechoice mineral for at least one week prior to the introduction of the TRADITIONS 24% BEEF TUB. It is also important that your cattle have been receiving adequate forage from grazing, hay or green-chop prior to the introduction of the TRADITIONS 24% BEEF TUB. - Cattle that are cleaning up fields that were planted in soybean or other edible beans should not be fed TRADITIONS 24% BEEF TUB. Raw beans usually contain high urease enzyme activity which can cause urea to break down. - Do not feed TRADITIONS 24% BEEF TUB in conjunction with other NPN containing feeds. - Provide a Southern States® free-choice mineral and an unlimited supply of clean, fresh water while the cattle are on the tubs. - Once the TRADITIONS 24% BEEF TUB has been introduced to your herd, you should maintain a fresh supply for your cattle at all times. Supply (1) 200 lb (90.72 kg) tub for every 10 to 13 head of cattle or (1) 125 lb. (56.8 kg) for every 5 to 8 head of cattle. - Feed TRADITIONS 24% BEEF TUB near water source or near areas where cattle loaf. On range or in large pastures, make TRADITIONS 24% BEEF TUB available in more than one location. - If your cattle run out of TRADITIONS 24% BEEF TUBS, observe them closely for 3 days after restocking with tubs in order to prevent over-consumption.

IMPORTANT CONSUMPTION INFORMATION:

The TRADITIONS 24% BEEF TUB is free-choice; therefore, consumption will vary depending on the quality and/or quantity of forage available to the animals, the condition of the cattle, previous feeding programs, type of mineral program being used and their feeding location. Cattle may need to adapt to the TRADITIONS 24% BEEF TUB before the correct consumption is reached.

If consumption is low, good forage quality and feeding location may be the reason.

If consumption is higher than desired, the quality and/or quantity of forage may need to be increased. If the forage is adequate, you may want to consider placing the tubs further away from loafing or watering areas and, at the same time, reducing the number of tubs available to the cattle.

NOTE: Do not feed to sheep. Do not permit intake of supplemental selenium to exceed 0.3 ppm in the total ration. Beef cattle can be fed 3 mg/head/day of supplemental selenium from feed supplements for limit feeding.

Product Information:

- Product code: 513501 – 200 lb.
 UPC: 7-22304-45705-1

Product Packaging:



Guaranteed Analysis:

Crude Protein	Min. 24.0%
Crude Fat	Min. 4.0%
Crude Fiber	Max. 5.0%
Calcium	Min. 5.0%...Max. 6.0%
Phosphorus	Min. 0.5%
Salt	Min. 6.0%...Max. 7.2%
Potassium	Min. 0.5%
Magnesium	Min. 2.0%
Selenium	Min. 3.3 PPM
Vitamin A	20,000 IU/LB
Vitamin D	5,000 IU/LB

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date guaranteed analysis.





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



TRADITION BEEF BLEND (PO)

For growing and mature beef cattle weighing 500 LBS. or greater.

GUARANTEED ANALYSIS:

Crude Protein.....Min. 13.0 %
 Crude Fat.....Min. 2.0 %
 Crude Fiber.....Max. 25.0 %
 Calcium...Min. 1.5 % Max. 2.0 %
 Phosphorus.....Min. 0.35 %
 Salt.....Min. 1.0 % Max. 1.5 %
 Sodium...Min. 0.45 % Max. 0.95 %
 Potassium.....Min. 0.85 %
 Vitamin A.....Min. 3,500 IU/LB

INGREDIENTS:

Processed Grain By-Products, Roughage Products, Grain Products, Plant Protein Products, Calcium Carbonate, Molasses Products, Salt, Dried Bakery Product, Calcium Propionate (a preservative), Sodium Selenite, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Manganous Oxide, Zinc Oxide, Ferrous Carbonate, Cobalt Carbonate, Ethylenediamine Dihydroiodide, Vitamin A Supplement, Vitamin D3 Supplement, Vitamin E Supplement, Natural and Artificial Flavors.

FEEDING DIRECTIONS: Feed at a rate of 1 to 2% of bodyweight. Adjust feeding rate according to animal bodyweight, forage quality and desired performance. Provide free access to clean, fresh water at all times. Follow the Southern States Mineral Program as recommended.

THIS FEED IS INTENDED ONLY FOR BEEF CATTLE.

CAUTION: Do not feed to sheep.

CARGILL ANIMAL NUTRITION
 P.O. Box 5614
 MINNEAPOLIS, MN 55440

570901 PO 2309

NET WEIGHT ON BAG OR BULK

PLANTCODE
JULIAN





AMRA International Trading LLC

355 Alhambra Circle, Suite 900, Coral Gables, FL 33134



CALF GROWER (PO)

This feed is designed to be fed to growing cattle in drylot.

GUARANTEED ANALYSIS:

Crude Protein.....	Min. 12.0 %
Crude Fat.....	Min. 3.0 %
Crude Fiber.....	Max. 16.0 %
Calcium...Min.	0.6 % Max. 0.7 %
Phosphorus.....	Min. 0.38 %
Salt.....	Min. 0.5 % Max. 1.0 %
Sodium...Min.	0.18 % Max. 0.3 %
Potassium.....	Min. 1.1 %
Selenium.....	Min. 0.3 ppm
Vitamin A.....	Min. 6,000 IU/LB

INGREDIENTS:

Grain Products, Molasses Products, Roughage Products, Processed Grain By-Products, Plant Protein Products, Forage Products, Soybean Oil, Calcium Carbonate, Salt, Sodium Bicarbonate, Calcium Propionate (a preservative), Dicalcium Phosphate, Monocalcium Phosphate, Sodium Selenite, Vitamin D3 Supplement, Dried Bifidobacterium thermophilum Fermentation Product, Dried Enterococcus faecium Fermentation Product, Dried Lactobacillus acidophilus Fermentation Product, Dried Lactobacillus casei Fermentation Product, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Manganous Oxide, Zinc Oxide, Ferrous Carbonate, Cobalt Carbonate, Ethylenediamine Dihydroiodide, Vitamin A Supplement, Vitamin E Supplement, Ferrous Sulfate, Magnesium Oxide, Potassium Chloride, Cobalt Glucoheptonate, Copper Lysine Complex, Manganese Methionine Complex, Zinc Methionine Complex.

FEEDING DIRECTIONS: Sunglo Calf Grower is designed for developing calves prior to going on higher-energy Sunglo rations. At the beginning of the feeding period, calves on forage should be changed over to Sunglo Calf Grower for a 10- to 14-day period by gradually increasing the daily allotment of Sunglo Calf Grower and decreasing forage until a full-feed intake of Grower is reached. Continue to feed Grower at a target daily intake of approximately 2.7 to 3.0% of bodyweight, divided into two or more feedings. For heifers, feed Sunglo Calf Grower at a daily rate of 2.0 to 2.5% of bodyweight divided into two or more equal feedings. Hay can be fed at the rate of 0.5% of bodyweight. Provide fresh, clean water at all times.

Manufactured By:
CARGILL ANIMAL NUTRITION
P.O. Box 5614
MINNEAPOLIS, MN 55440

PLANTCODE
JULIAN

98231 PO 2211
NET WEIGHT 50 LB (22.67 kg)



GREEN





THE SUNGLO® FEEDS STORY

Sunglo® Feeds was an early innovator in the fast-growing show feed market. Working with nutritionists and research scientists, Sunglo® Feeds is widely recognized as a leader in the livestock exhibition market. Sunglo® Feeds is a partner you can count on for integrity, excellence and profound respect for you and your animal nutrition needs. Feed Their Potential® with Sunglo® Feeds. SungloFeeds.com

FEED THEIR POTENTIAL™
LEARN MORE ABOUT
SUNGLO® FEEDS.



BENEFITS OF FEEDING SUNGLO® FULL BODY®

- ▶ Highly palatable formula encourages consumption and helps keep animals on feed, even in new and unfamiliar surroundings.
- ▶ Carefully balanced energy, protein and fiber help lessen the risk of digestive disorders with a positive energy balance to support growth during periods of stress.
- ▶ Fortified with the right balance of vitamins and minerals to avoid the negative consequences of stress.

IMPORTANT MANAGEMENT TIPS

- ▶ Always provide access to fresh, clean water.
- ▶ Check weight gains at set time intervals and adjust daily feeding rate as needed until target weight is reached.
- ▶ Always transition slowly from one ration to another to help avoid digestive upset.

Please refer to attached tag for ingredients and important information.

COMPATIBLE WITH THESE SUNGLO® PRODUCTS

- ✓ Full Tank™
- ✓ 2 the Fullest™
- ✓ EPIC™

HOW TO FEED SUNGLO® FULL BODY®

Use the Sunglo® feeding table below as a guide to get your show calves off to a winning start. Be sure to gradually transition diets, adjust feed amounts accordingly, and monitor body condition and performance closely.

- ▶ Feed Sunglo® Full Body® feed as the sole ration 30 to 45 days before and 15 days after sale date.
- ▶ Use the Sunglo® feeding table below as a guide for feeding your show calves. Actual intake will vary depending on the animal's age and weight.
- ▶ After Sunglo® Full Body® feed, switch to the Sunglo® Show Calf Grower or Show Developer ration and continue on one of those rations through the growing period. We recommend you switch to Sunglo® Show Calf Finisher a minimum of 120 days before the show date.

RECEIVING CALVES

Introduce Sunglo® Full Body® feed gradually over a three-day period as follows:

- Day 1:** Feed hay free choice with 5 lb. of Sunglo® Full Body® feed per head, divided into two equal feedings.
- Day 2:** Feed hay free choice with 8 lb. of Sunglo® Full Body® feed per head, divided into two equal feedings.
- Day 3:** Feed Sunglo® Full Body® feed free choice with free-choice hay. Hay is optional after Day 5.

EVERYDAY FILL

- ▶ Feed 1–5 lb. of Full Body® feed mixed in with feed to achieve a desired fuller look.

SUNGLO® FULL BODY® FEEDING TABLE

CALF WEIGHT	SUNGLO DIET*	FEED AMOUNT (LB. AS FED)
300–400 lb. bodyweight	Full Body®	10–13 lb. per day
400–500 lb. bodyweight	Full Body®	13–16 lb. per day
500–600 lb. bodyweight	Full Body®	16–19 lb. per day
600–700 lb. bodyweight	Full Body®	19–22 lb. per day

CAUTION

Feed and supplements are perishable. Store in a clean, cool and dry location free from insects and rodents. Do not feed any product that is moldy, insect or rodent infested or abnormal in appearance or odor, as it may cause illness or death.



SungloFeeds.com

Comments or questions? 1.800.366.1354
© 2023 Cargill, Incorporated. All Rights Reserved.

CARGILL ANIMAL NUTRITION
P.O. Box 2824
Minneapolis, MN 55440
800-366-1354





SHOW

Sunglo® Show Cattle 12T

Product Purpose: This feed is designed to be fed to growing and finishing cattle.

Product Features:

- Advanced nutritional profile to help support healthy muscle and skeletal growth
- Contains elevated levels of vitamins A, D, and E to support immune function and rumen health
- Highly palatable to keep animals on track for the winner's circle

No other show feed can compete with our record and our growing list of winners at national, State and Local shows in every class and every species. In fact, we've been winning at the highest levels since 1947. Let Sunglo® Feeds help you reach your goals in the show ring and Feed Their Potential®.

Feeding Directions:

Drylot Cattle: Feed at 1% of bodyweight, gradually increase for desired rate of gain and condition.

Pasture Cattle: Feed at 1% of bodyweight, gradually increase for desired rate of gain and condition.

This feed is designed to be fed as a supplement to free choice pasture and/or long stem quality hay. It is not designed to be fed as sole ration. Provide a minimum of 12 inches of bunk space per animal.

A quality free-choice mineral supplement is also recommended.

Fresh clean water should be available at all times.

Management Tips:

- Establish a strong relationship with your veterinarian to help maintain optimal health
- De-worm cattle on a regular monthly schedule, rotating dewormers between treatments for best results
- Exercise cattle by walking them three to five times a week to improve your control and showmanship skills
- Practice setting up daily to help maximize your calf's muscle memory and response

Product Information:

- Product code: 98317
- 50 lb.
- Textured
- UPC: 7-22304-49842-9

Product Packaging:



Product Form Description:

Textured—contains a coarse blend of cleaned grains and molasses for increased palatability and animal acceptance. Many textured products will also contain pellets that carry the protein, vitamins, and minerals.

Guaranteed Analysis:

Crude Protein	Min. 12.0%
Crude Fat	Min. 3.0%
Crude Fiber	Max. 15.0%
Calcium	Min. 0.6%...Max. 0.8%
Phosphorus	Min. 0.4%
Salt	Min. 0.6%...Max. 0.8%
Sodium	Min. 0.2%...Max. 0.5%
Potassium	Min. 0.4%
Vitamin A	Min. 2,500 IU/LB
Vitamin D3	Min. 250 IU/LB
Vitamin E	Min. 10 IU/LB

Please refer to the product tag on bag for ingredient list, complete feeding directions, date code, lot number and most up-to-date guaranteed analysis.

CAUTION: Store feed in a clean, cool and dry location. Storage area should be free of insects and rodents. Do not allow animals access to feedstuffs that show signs of insect or rodent infestation. Do not allow animals access to hot or moldy feedstuffs at any time.



Form Key

MR = Morsel

ML = Meal

PL = Pellet

MP = Mini Pellet

NP = Nano Pellet

OP = Over-sized Pellet

CR = Crumblized

FC = Fine Crum

TX = Textured

GR = Grain

MN = Mineral

WB = Wrap Blk

IN = Ingredient

OM = Outside Manufactured

CU = Cube

