

## **Minerals**

# Scroll Down to View the Following Minerals:

#### **Right Now Minerals**

**Right Now Emerald** 

**Right Now Emerald C560 Fly Control** 

**Right Now Gold** 

**Right Now Bronze** 

**Right Now Onyx** 

**Right Now Bronze Block** 

#### **NutreBeef<sup>TM</sup> Minerals**

NutreBeef 12:12 Mineral Block

NutreBeef Stocker Mineral (Wheat) 1400.8 BV

**NutreBeef 2:1 Vitamin Mineral Block** 

**NutreBeef Stocker Mineral Summer 1400.8 BV** 

NutreBeef Range Balance Mineral 12-12

#### **Deer & Game Mineral**

**Sportsman's Choice Record Rack Mineral** 







## **RIGHT NOW EMERALD**

55103



#### **Purpose:**

This mineral is designed to be fed to beef cattle grazing green, growing spring or summer forage.

#### **Feeding Directions:**

Feed to beef cows grazing good quality green, growing (vegetative) forage at the rate of 4 oz. Per head per day.

Allow one linear foot for feeder space for each 100 cattle.

Feed in a dry, wind-free, rain protected feeder.

#### **GUARANTEED ANALYSIS**

Calcium	Min 15.5% Max 16.5%
Phosphorus	Min 5.0%
Salt	Min 14.5% .Max 15.5%
Sodium	Min 5.8% Max 6.5%
Magnesium	Min 5.0%
	Min 1.0%
Cobalt	Min 20 PPM
Copper	Min 2,500 PPM
	Min 50 PPM
Magnanese	Min 4,000 PPM
	Min 20 PPM
Zinc	Min 4,500 PPM
Vitamin A	Min 100,000 IU/LB
Vitamin E	Min 100 IU/LB

WARNING: DO NOT FEED THIS MINERAL TO SHEEP

#### **FEATURES**

- Coarse granular form
- Highly palatable
- Adequate salt content
- Correct mineral levels for the southwest
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package

- Weather resistant / no dust or set-up
- Ensures consistent consumption
- No need for additional salt
- Minimizes negative interactions & supplies deficient nutrients
- Greater immune response, consumption rate, & correct hair coat coloration
- Better breeding performance
- Improves health & reproduction



## RIGHT NOW EMERALD FLY CONTROL 55103- FC



#### **Purpose:**

This medicated mineral is designed to be fed to beef cattle on growing (vegetative) spring or summer pasture.

#### **Active Drug Ingredient**

#### **Feeding Directions:**

Self-feed to beef cows grazing good quality green, growing (vegetative) forage at the rate of 4 oz. Per head per day.

- -Allow one linear foot for feeder space for each 100 cattle.
- -Feed in a dry, wind-free, rain protected feeder.
- -Start feeding 30 days before horn flies appear and continue to use until cold weather restricts horn fly activity.

#### GUARANTEED ANALYSIS

Calcium	Min 15.5%	Max 16.5%
Phosphorus		. Min 5.0%
Salt		
Sodium	Min 5.8%	Max 6.5%
Magnesium		Min 5.0%
Potassium		
Cobalt		Min 20 PPM
Copper		Min 2,500 PPM
Iodine		
Magnanese		Min 4,000 PPM
Selenium		
Zinc		Min 4,500 PPM
		Min 100,000 IU/LB
Vitamin E		*

**WARNING:** A withdrawal period has not been established for this product in preruminating calves. Do NOT use in calves to be processed for veal.

## **FEATURES**

- Medicated with Chlortetracycline and Methoprene
- Coarse granular form
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package

- Increased rate of weight gain, improved feed efficiency & reduction of liver condemnations due to abscesses / prevents the breeding of horn flies in the manure of treated cattle
- Weather resistant / no dust or set-up
- Greater immune response & correct hair coat coloration
- Better breeding performance
- Improves health & reproduction



## **RIGHT NOW GOLD**

55102



#### **Purpose:**

This mineral is designed to be fed to beef cattle grazing lush winter pastures deficient in magnesium, to help prevent grass tetany.

#### **Feeding Directions:**

- -Self-feed to beef cows grazing during periods of grass tetany risk at the rate of 4 oz. per head per day.
- -Allow one linear foot for feeder space for each 100 cattle.
- -Feed in a dry, wind-free, rain protected feeder.
- -Do not feed additional salt.

Calcium	Min 12.0%	Max 13.0%
Phosphorus		. Min 2.0%
Salt	Min 14.5%	.Max 15.5%
Sodium	Min 5.8%	Max 6.5%
Magnesium		Min 14.0%
Potassium		Min 0.5%
Cobalt		Min 20 PPM
Copper		Min 1,500 PPM
Iodine		
Magnanese		Min 4,000 PPM
Selenium		
Zinc		Min 4,500 PPM
		Min 100,000 IU/LB
Vitamin E		

**GUARANTEED ANALYSIS** 

#### **FEATURES**

- Coarse granular form
- Highly palatable
- High magnesium content 14.0%
- Correct mineral levels for the southwest
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package
- Correct salt content

- Weather resistant / no dust or set-up
- Ensures consistent consumption
- Aids in prevention of grass tetany
- Minimizes negative interactions & supplies deficient nutrients
- Greater immune response
- Better breeding performance
- Improves health & reproduction
- No additional salt needed



## **RIGHT NOW BRONZE**

55101



#### **Purpose:**

This mineral is designed to be fed to beef cattle on mature or dormant pasture or harvested forages.

#### **Feeding Directions:**

- -Self-feed to beef cows grazing mature or dormant forage at the rate of 4 oz. per head per day.
- -Allow one linear foot for feeder space for each 100 cattle.
- -Feed in a dry, wind-free, rain protected feeder.
- -Place where cattle gather, such as near a water source

#### **GUARANTEED ANALYSIS**

Calcium	Min 11.5%	Max 12.5%
Phosphorus		. Min 10.0%
Salt		
Sodium	Min 5.8%	Max 6.5%
Magnesium		Min 3.0%
Potassium		
Cobalt		Min 20 PPM
Copper		Min 2,500 PPM
Iodine		
Magnanese		Min 4,000 PPM
Selenium		
Zinc		Min 6,000 PPM
Vitamin A		Min 100,000 IU/LB
Vitamin E		

WARNING: DO NOT feed this mineral to sheep.

#### **FEATURES**

- Coarse granular form (bronze color)
- Proprietary Coating
- Highly palatable
- Calcium / phosphorus ratio 1.2:1
- · Adequate salt content
- Correct mineral levels for the southwest
- Elevated copper and zinc levels
- Balanced trace minerals

- Weather resistant / no dust or set-up
- Minimizes caking and set-up
- Ensures consistent consumption
- Balanced for dormant forage
- No need for additional salt
- Minimizes negative interactions & supplies deficient nutrients
- Greater immune response, consumption rate & correct hair coat coloration
- Better breeding performance



## **RIGHT NOW ONYX**

55101



#### **Purpose:**

This mineral is designed to be fed to beef cattle on mature or dormant pasture or harvested forages with lower then normal trace mineral availability. Provides highly available organic trace minerals for: replacement heifers, embryo transfer cows, persistent problems with reproduction of calf health, high value purebred cows.

#### **Feeding Directions:**

- -Feed to beef cows grazing mature forage at the rate of 4 oz. per head per day.
- -Allow one linear foot for feeder space for each 100 cattle.
- -Feed in a dry, wind-free, rain protected feeder.
- -Place where cattle gather, such as near a water source

#### **GUARANTEED ANALYSIS**

Calcium	.Min 11.5%	Max 12.5%
Phosphorus		
Salt		
Sodium		
Magnesium		
Potassium		
Cobalt		.Min 20 PPM .Min 2,500 PPM Min 50 PPM Min 4,000 PPM Min 30 PPM Min 6,000 PPM Min 100,000 IU/LB

#### **FEATURES**

- Coarse granular form
- Highly palatable
- Specific metal amino acid complex trace minerals

Adequate salt content

- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package

- Weather resistant / no dust or set-up
- Ensures consistent consumption
- Higher availability for enhanced breeding performance / helps counteract performance problems due to abnormal mineral interactions (tie-ups)
- No need for additional salt
- Greater immune response
- Improves conception rates
- Improves health & reproduction



## RIGHT NOW BRONZE MIN. BLK

55303

#### **Purpose:**



This mineral block is designed to be fed to beef cattle on mature or dormant pasture or harvested forages.

#### **GUARANTEED ANALYSIS**

Calcium	Min 11.5%	Max 12.5%
Phosphorus		Min 10.0%
Salt	.Min 14.5%	.Max 15.5%
Sodium	Min 5.8%	Max 6.5%
Magnesium		.Min 3.0%
Potassium		.Min 2.0%
Cobalt		.Min 20 PPM
Copper		.Min 2,500 PPM
Selenium		Min 30 PPM
Zinc		.Min 6,000 PPM
Vitamin A		Min 100,000 IU/LB
Vitamin E		Min 100 IU/LB

## Feeding Directions •

- -Feed to beef cows grazing mature forage at the rate of 4 oz. per head per day.
- -Place where cattle gather, such as near a water source

WARNING: DO NOT feed this mineral to sheep.

#### **FEATURES**

- 40 lb block
- Highly palatable
- Adequate salt content
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package
- Added molasses & flavoring

- No need for expensive mineral feeder
- Ensures consistent consumption
- No need for additional salt
- Greater immune response, consumption rate, & correct hair coat coloration
- Improves breeding performance
- Improves health & reproduction
- Palatability



#### **NUTREBEEF 12:12 MINERAL BLOCK**

92659

#### **Purpose:**

This mineral block is designed to be fed to beef cattle, sheep, goats and equine.

#### Feeding Directions:

- -Feed free choice to livestock grazing on pasture.
- -Projected consumption for beef cattle is 2-3 OZ per head per day. Goats should consume .25-1 OZ per head per day. DO NOT FEED TO SHEEP.
- -May be fed to other ruminant species and horses.
- -Place where cattle gather, such as near a water source

#### **GUARANTEED ANALYSIS**

Calcium	Min 12.0%	Max 14.0%
Phosphorus		Min 12.0%
Salt		
Magnesium		Min 0.5%
Potassium		Min 0.5%
Copper	Min 24.0 PPM	.Max 26.0 PPM
Selenium		Min 13.3 PPM
Zinc		Min 2,000 PPM
Vitamin A		Min 200,000 IU/LB
Vitamin E		Min 100 IU/LB

#### **FEATURES**

- 40 lb block
- Highly palatable
- Adequate salt content
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package
- · Added molasses & flavoring

- No need for expensive mineral feeder
- Ensures consistent consumption
- No need for additional salt
- Greater immune response, consumption rate, & correct hair coat coloration
- Improves breeding performance
- Improves health & reproduction
- Palatability



## NUTREBEEF Stocker Mineral (Wheat) 1400.8 BV 92642-L1

#### **Purpose:**

This medicated mineral is designed to be fed to weaned cattle on pasture or in feedlot.

Active Drug Ingredient
Lasalocid......1,400.8 grams/ton

#### **Feeding Directions:**

-Each LB contains 700.4 MG Lasalocid. Mix at a rate of 1 LB with 3 LB of grain and feed continuously at the rate of 1 LB per head per day to provide 175 MG Lasolocid per head per day.

Note: Do not allow horses or other equine species contact with this product.

#### **GUARANTEED ANALYSIS**

Crude Protein		Min 9.0%
Calcium	Min 7.0%	Max 8.0%
Phosphorus		Min 3.0%
Salt	Min 14.0% .	Max 15.0%
Sodium	Min 5.5%	Max 6.5%
Magnesium		Min 7.0%
Potassium		
Copper		Min 400 PPM
Selenium		Min 18 PPM
Zinc		Min 3,000 PPM
Cobalt		Min 20 PPM
Iodine		Min 75 PPM
Manganese		Min 2,200 PPM
Vitamin A		Min 70,000 IU/LB
Vitamin D3		Min 7,000 IU/LB
Vitamin E		Min 40 IU/LB

#### **FEATURES**

- Highly palatable
- Adequate salt content
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package
- Added molasses & flavoring

- Ensures consistent consumption
- No need for additional salt
- Greater immune response & correct hair coat coloration
- Improves breeding performance
- Improves health & reproduction
- Palatability



#### **NUTREBEEF 2:1 MINERAL BLOCK**

92660

#### **Purpose:**

This mineral block is designed to be fed to beef cattle, sheep, goats and equine.

#### \* 6 Ton Minimum Order

#### **Feeding Directions:**

- -Feed free choice year-round to livestock on pasture.
- -No additional salt is needed.
- -May be fed to other ruminant species and horses.

#### **FEATURES**

- 40 lb block
- Highly palatable
- Adequate salt content
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package
- Added molasses & flavoring

#### **GUARANTEED ANALYSIS**

Calcium         Min 11.0%         Max 13.0%           Phosphorus         Min 7.0%	
SaltMin 33.0%Max 36.0%	
Magnesium.         Min 1.0%           Potassium.         Min 0.5%	
CopperMin 25.0 PPM .Max 30.0 PPM SeleniumMin 13.3 PPM	
ZincMin 1,000 PPM	_
Vitamin A         Min 200,000 IU/L           Vitamin E         Min 100 IU/LB	В

- No need for expensive mineral feeder
- Ensures consistent consumption
- No need for additional salt
- Greater immune response & correct hair coat coloration
- Improves breeding performance
- Improves health & reproduction
- Palatability



### **NUTREBEEF Stocker Mineral Summer 1400.8 BV 92640-L1**

#### **Purpose:**

This medicated mineral is designed to be fed to weaned cattle on pasture.

Active Drug Ingredient
Lasalocid......1,400.8 grams/ton

#### Feeding Directions:

-Each LB contains 700.4 MG Lasalocid. Mix at a rate of 1 LB with 3 LB of grain and feed continuously at the rate of 1 LB per head per day to provide 175 MG Lasolocid per head per day.

Note: Do not allow horses or other equine species contact with this product.

#### GUARANTEED ANALYSIS

	Min 15.0%
	Min 6.5%
	Max 21.0%
Min 7.0%	Max 8.4%
	Min 1.0%
• • • • • • • • • • • • • • • • • • • •	
	Min 200 PPM
	Min 10 PPM
	Min 1,500 PPM
	Min 10 PPM
	Min 75 PPM
	Min 1,100 PPM
	Min 200,000 IU/LB
	Min 70,000 IU/LB
	Min 240 IU/LB
	Min 18.0% Min 7.0%

#### **FEATURES**

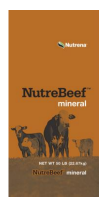
- Highly palatable
- Adequate salt content
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package
- · Added molasses & flavoring

- Ensures consistent consumption
- No need for additional salt
- Greater immune response & correct hair coat coloration
- Improves breeding performance
- Improves health & reproduction
- Palatability



#### **NUTREBEEF RANGE BALANCER MINERAL 12-12**

92615



#### **Purpose:**

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

## Feeding Directions:

- -Feed in dry, wind-free, rain protected feeders.
- -Place where cattle gather, such as near a water source
- -Allow one linear foot of feeders space for each 100 animals.
- -Provide salt free choice

#### BEEF BREEDING CATTLE:

Limit to not more then 4 oz. Per hear per day for the first 2-3 weeks, then feed free choice at all times. After the introduction period intake should be approximately 2-4 oz. Per head per day for mature animals.

#### **GUARANTEED ANALYSIS**

Calcium	Min 11.0%	Max 13.5%
Phosphorus		. Min 12.0%
Salt		
Sodium	Min 4.0%	Max 5.0%
Magnesium		Min 2.0%
Potassium		
Cobalt		Min 10 PPM
Copper		Min 1,300 PPM
Iodine		
Manganese		Min 2,000 PPM
Selenium		
Zinc		Min 7,500 PPM
Vitamin A		Min 50,000 IU/LB
Vitamin D3		
Vitamin E		Min 10 IU/LB

WARNING: Do not feed this mineral to sheep or goats- the copper level is too high.

#### **FEATURES**

- Highly palatable
- Adequate salt content
- Elevated copper and zinc levels
- Balanced trace minerals
- Complete vitamin package

- Ensures consistent consumption
- No need for additional salt
- Greater immune response, consumption rate, & correct hair coat coloration
- Improves breeding performance
- Improves health & reproduction

## S.C. RECORD RACK MINERAL



## **Purpose:**

Loose mineral designed to be fed to native deer or exotic game as a supplement to their native forage.

## **Feeding Directions:**

ozs fed per head per day

Native deer or exotic game free choice

Do not supply additional salt with this mineral.

## **Guaranteed Analysis**

Calcium Min 14		16.0% 8.00%
Salt Min 2		27.0%
Magnesium	Min	1.00%
Potassium	Min	0.60%
Sulfur	Min	0.70%
Cobalt	Min	30 PPM
Copper	Min	600 PPM
lodine	Min	60 PPM
Manganese	Min	2,300 PPM
Selenium		10 PPM
Zinc	Min	2,400 PPM
Vitamin A	Min 12	0,000 IU/LB
Vitamin E	Min	85 IU/LB

- Emerald Green Color
- Complete vitamin / mineral supplement
- Coarse granular form
- Proprietary Coating
- Adequate salt
- ♦ Contains yeast culture
- Palatable
- ♦ Economical
- ♦ 25 lb moisture proof bag

- Attractive, natural appearance
- Improves growth, antler development, & breeding performance
- Weather resistant / no dust or set-up
- Prevents Caking and Set-up
- No need for additional salt / stimulates consumption
- Adds palatability & aid in digestion
- Endures adequate consumption
- Provides needed nutrients when range conditions are adequate without additional protein supplements
- Convenience / stays fresh