

Horse Mineral

For All Classes of Horses

Guaran	teed	Analy	/sis
Juanan	LUGU		7313

Calcium (Min)	9.10%
Calcium (Max)	10.90%
Phosphorus (Min)	8.00%
Salt (Min)	25.00%
Salt (Max)	30.00%
Magnesium (Min)	1.00%
Cobalt (Min)	
Copper (Min)	1,500 ppm
Manganese (Min)	2,500 ppm
Selenium (Min)	
Zinc (Min)	5,000 ppm
Vitamin A (Min)	
Vitamin D-3 (Min)	25,000 IU/lb
Vitamin E (Min)	400 IU/lb

Ingredients

Monocalcium Phosphate, Dicalcium Phosphate, Salt, Calcium Carbonate, Processed Grain By-Products, Molasses Products, Magnesium Oxide, Hydrogenated Soybean Oil, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydroiodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement, Mineral Oil and Red Iron Oxide.

SEE REVERSE FOR FEEDING DIRECTIONS AND PRECAUTIONARY STATEMENTS

NET WT 25 LB (11.34 kg)

Manufactured By: Ridley Block Operations Mankato, MN 56001 www.ultralyx.com 1-888-718-3493



Horse Mineral

For All Classes of Horses

Guaranteed Analysis

Calcium (Min)	9.10%
Calcium (Max)	10.90%
Phosphorus (Min)	8.00%
Salt (Min)	
Salt (Max)	
Magnesium (Min)	1.00%
Cobalt (Min)	
Copper (Min)	1,500 ppm
Manganese (Min)	2,500 ppm
Selenium (Min)	26 ppm
Zinc (Min)	
Vitamin A (Min)	200,000 IU/lb
Vitamin D-3 (Min)	25,000 IU/lb
Vitamin E (Min)	400 IU/lb

Ingredients

Monocalcium Phosphate, Dicalcium Phosphate, Salt, Calcium Carbonate, Processed Grain By-Products, Molasses Products, Magnesium Oxide, Hydrogenated Soybean Oil, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydroiodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement, Mineral Oil and Red Iron Oxide.

SEE REVERSE FOR FEEDING DIRECTIONS AND PRECAUTIONARY STATEMENTS

NET WT 25 LB (11.34 kg)

Manufactured By: Ridley Block Operations Mankato, MN 56001 www.ultralyx.com 1-888-718-3493

Batch #

10454 UL2110 10454

Batch #

Instructions for Feeding

ULTRALYX® Horse Mineral is specifically balanced to be self-fed to horses or mixed with the roughage or grain portion of the ration. Four (4) ounces of this product provides 3 mg of supplemental selenium, 170 mg of supplemental copper and 567 mg of supplemental zinc.

Self-feeding: Offer on a self-fed basis. Horses should consume an average of 2 to 4 ounces per head daily. Provide one covered mineral feeder for every 10 head of animals. Mineral feeders should be located near a clean, fresh sources of water. Mineral intake may vary depending upon the mineral status of the horses.

Mixing Directions: Thoroughly mix the following levels of ULTRALYX® Horse Mineral with other feed ingredients to yield one ton of feed.

Daily Feed Intake	ULTRALYX® Horse Mineral	Other Feed Ingredients
lb/head/day	lb/ton	lb/ton
1.0	250-500	1750-1500
2.0	125-250	1875-1750
5.0	50-100	1950-1900
10.0	25-50	1975-1950

The amount of this product used to balance the ration will depend upon the mineral levels of the ingredients and the stage of production of the horses. The supplemental grain and mineral mix is to be fed with quality forages. The grain mix plus forage must contain not more than 0.3 ppm supplemental selenium.

Top Dress Recommendations: Top dress horse feed with **ULTRALYX® Horse Mineral** using the following levels (1 ounce of mineral is 2 level tablespoons):

Stage of Development And Performance	ULTRALYX® Horse Mineral Daily Intake (oz/head/day)
Foal	1-2
Pony	1-2
Yearling & 2 year old	2-3
Stallion	3-4
Bred Mare	3-4
Lactation Mare	3-4
Pleasure Horse	2-4
Moderate to Hard Work	3-4
Performance Horse	3-4

For additional information contact your ULTRALYX® representative.

CAUTION: Use as directed. Consumption of selenium should not exceed 3 mg per head daily.

WARNING: This product, which contains added copper, should not be fed to sheep or any species with a low tolerance to supplemental copper.

NET WT 25 LB (11.34 kg)

Manufactured By: Ridley Block Operations Mankato, MN 56001 www.ultralyx.com 1-888-718-3493

Batch #

Instructions for Feeding

ULTRALYX® Horse Mineral is specifically balanced to be self-fed to horses or mixed with the roughage or grain portion of the ration. Four (4) ounces of this product provides 3 mg of supplemental selenium, 170 mg of supplemental copper and 567 mg of supplemental zinc.

Self-feeding: Offer on a self-fed basis. Horses should consume an average of 2 to 4 ounces per head daily. Provide one covered mineral feeder for every 10 head of animals. Mineral feeders should be located near a clean, fresh sources of water. Mineral intake may vary depending upon the mineral status of the horses.

Mixing Directions: Thoroughly mix the following levels of ULTRALYX® Horse Mineral with other feed ingredients to yield one ton of feed.

Daily Feed Intake	ULTRALYX® Horse Mineral	Other Feed Ingredients
lb/head/day	lb/ton	lb/ton
1.0	250-500	1750-1500
2.0	125-250	1875-1750
5.0	50-100	1950-1900
10.0	25-50	1975-1950

The amount of this product used to balance the ration will depend upon the mineral levels of the ingredients and the stage of production of the horses. The supplemental grain and mineral mix is to be fed with quality forages. The grain mix plus forage must contain not more than 0.3 ppm supplemental selenium.

Top Dress Recommendations: Top dress horse feed with **ULTRALYX® Horse Mineral** using the following levels (1 ounce of mineral is 2 level tablespoons):

Stage of Development	ULTRALYX® Horse Mineral
And Performance	Daily Intake (oz/head/day)
Foal	1-2
Pony	1-2
Yearling & 2 year old	2-3
Stallion	3-4
Bred Mare	3-4
Lactation Mare	3-4
Pleasure Horse	2-4
Moderate to Hard Work	3-4
Performance Horse	3-4

For additional information contact your ULTRALYX® representative.

CAUTION: Use as directed. Consumption of selenium should not exceed 3 mg per head daily.

WARNING: This product, which contains added copper, should not be fed to sheep or any species with a low tolerance to supplemental copper.

NET WT 25 LB (11.34 kg)

Manufactured By: Ridley Block Operations Mankato, MN 56001 www.ultralyx.com 1-888-718-3493

Batch #

10454 UL2110 0616 10454 UL2110