WIND & RAIN® ALL SEASON 4 PROCYCLE® MINERAL TUB



Specie: Beef Type of Feed: Mineral Form of Feed: Tub

General Description: Beef cattle mineral designed to correct trace mineral deficiencies of the available forage in a cooked molasses tub form. Optimize reproductive performance through trace mineral nutrition using a sulfate-free combination of organic and inorganic trace mineral sources including the full recommended rate of ProPath 4[®] to maximize absorption potential. Also contains Puriferm (Cellulo-Gest[™]), a proprietary blend of fungal enzyme ingredients with two active components to help support fiber digestibility and optimal body condition score. Wind & Rain[®] ProCycle[®] supports cow health, reproductive performance and nutrient absorption during breeding, gestation and lactation.

PURINA® WIND & RAIN® ALL-SEASON 4 PROCYCLE® MINERAL TUB

SUPPLEMENT FEED FOR BEEF CATTLE ON PASTURE

GUARANTEED ANALYSIS

Crude Protein, (Min)	5.00 %
Crude Fat, (Min)	
Crude Fiber, (Max)	2.00 %
Calcium (Ca), (Min)	
Calcium (Ca), (Max)	
Phosphorus (P), (Min)	
Magnesium (Mg), (Min)	
Potassium (K), (Min)	
Manganese (Mn), ppm (Min)	
Cobalt (Co), ppm (Min)	55.65
Copper (Cu), ppm (Min)	
Iodine (I), ppm (Min)	
Selenium (Se), ppm (Min)	
Zinc (Zn), ppm (Min)	
Vitamin A, I.U./lb, (Min)	
Vitamin D, I.U./lb, (Min)	15000
Vitamin E, I.U./Ib, (Min)	

INGREDIENTS

Note: ingredients differ by manufacturing plant

Molasses Products, Dicalcium Phosphate, Monocalcium Phosphate, Calcium Carbonate, Soybean Oil, Magnesium Oxide, Processed Grain By-Products, Sodium Hydroxide, Sodium Selenite, Dried Aspergillus oryzae Fermentation Product, Dried Aspergillus niger Fermentation Product, Zinc Amino Acid Complex, Manganese Amino Acid Complex, Copper Amino Acid Complex, Cobalt Glucoheptonate, Calcium Stearate, Silicon Dioxide, Manganese Chloride, Zinc Hydroxychloride, Vitamin E Supplement, Dextrose, Ethylenediamine Dihydroiodide, Lactose, Cobalt Carbonate, Basic Copper Chloride, Vitamin A Supplement, Natural Flavor, Artificial Flavor, Vitamin D3 Supplement.

*PLEASE SEE CAUTION STATEMENTS ON BOTTOM OF SECOND PAGE.

DIRECTIONS:

1. Feed one tub per 25 to 30 head of cattle and at least 2 tubs per pasture to ensure adequate intake by younger, timid animals. 2. Place tubs within 100 feet of where animals congregate (loafing, grazing, feeding and watering areas). 3. Feed tubs continuously along with plentiful sources of forage and fresh, clean water. 4. Cattle will consume approximately 1/4 to 1/2 pound of this supplement per head daily. 5. If additional mineral and vitamin fortification is needed, provide a nutritionally balanced mineral/vitamin supplement containing salt. 6. This product does not contain salt; therefore, supplement salt should be offered at all times. Placement of tubs can influence grazing distribution in large pasture situations. Place tubs near areas of under-utilization in order to entice animals to specific locations within a pasture.

Introductory Period: During the first week of use, place the tubs within 100 feet of the loafing and/or watering areas. As animals become accustomed to the presence of the tubs, some repositioning may be necessary. Move the tubs closer to increase consumption, further away to decrease consumption. DO NOT PROVIDE STARVED ANIMALS FREE ACCESS TO THIS SUPPLEMENT.

IMPORTANT: Consumption rate depends on location of the tubs with respect to loafing, grazing, feeding and/or watering areas. Also consider animal condition, forage quality and quantity and seasonal weather conditions. If over-consumption occurs for more than two weeks despite tub repositioning, remove tubs and evaluate the overall feeding program.

Available Options:

Product No.	Package	Product Form	Feeding Rate
3006312-633	225# Plastic Tub	Cooked Molasses Tub	4 – 8 oz./hd./day

Product Features:	Product Benefits:
Balanced mineral nutrition	Contains the proper balance and ratios of all 14 essential cattle minerals
	Matching the correct product for the cattleman's available forage assures cattle receive the mineral nutrition they need for health, growth and reproduction
Weather Resistant	Wind and Rain® Mineral Tubs offer the ultimate in weather resistance
	Packaged primarily in the 225-pound size, it is not affected by wind or rain
ProPath® 4 at full rate	Full recommended amount (when fed at 4 oz./hd./day) of bioavailable source of 4 essential trace minerals (zinc, copper, manganese and cobalt) help cows prepare for and recover from production stresses during gestation, calving and lactation
	Calves get the start they need to successfully hit the ground and develop quickly to provide more marketable weight
	Transition cattle receiving trace mineral supplementation respond better to disease and stress challenges
Puriferm™ (Cellulo-Gest)	Proprietary blend of Aspergillus oryzae and Aspergillus niger fermentation extracts specifically designed as a ruminant enzyme supplement to enhance forage digestion and optimize dietary energy usage
Hydroxychloride trace mineral sources of Zinc and Manganese for higher bioavailability	Highly stable, hydroxy trace minerals designed to have avoid destructive interactions to promote absorption
	Support growth, feed efficiency, tissue integrity, enzyme processes and immune system function
Vitamin fortification	High concentration of fat-soluble vitamins designed to support optimal reproductive performance
Flavor compounds added	Powerful flavor to provide a distinct aroma and help stimulate appetite and feed consumption through enhanced taste
Convenience and Safety	Wind and Rain® Mineral Tubs conveniently come in their own mineral feeder, a non-returnable plastic tub
	Non-returnable tub means no risk from the spread of disease from one farm/ranch to another

CAUTION:

DO NOTE FEED TO SHEEP DUE TO HIGH LEVELS OF SUPPLEMENTAL COPPER. Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed. ProPath®4 is a registered trademark of Zinpro Corporation.