

Purina® Sheep Nutrition Program

Purina® RestEZ® Sheep Balancer

Supplemental Balancer supporting the overall health and wellness of your flock

The Purina® Balancer you have come to trust is even better with RestEZ® technology. This all-purpose supplement is for use in all stages of sheep production. It can be used to supplement breeding ewes and rams as well as growing-finishing diets for high genetic potential feeder lambs fed



for maximal performance. These balancers include 36% protein with added calcium and ammonium chloride to help reduce the risk of urinary calculi. Mix the balancer with grain and you've got a custom ration.

Your flock likely faces many challenges: dirt and dust, close quarters, extreme heat and cold. You can now Rest Easy knowing that this balancer is formulated to support the overall health and wellness of your animals no matter what environmental conditions they face.

PRODUCT OPTIONS:

RestEZ® Sheep Balancer Non-Med	No added antibiotics or medication
RestEZ® Sheep Balancer B136	Medicated with Bovatec® to help prevent coccidiosis
RestEZ® Sheep Balancer B136 + ClariFly®	 Medicated with Bovatec® to help prevent coccidiosis ClariFly® insect growth regulator to prevent the development of new house flies and stable flies in the manure of treated sheep

FEATURE	BENEFIT
Highly Versatile	Great addition to any grind-and-mix operation
High Protein Levels	Easily adjust protein level to support any life stage
Supports Overall Health and Wellness	Includes RestEZ®: Formulated to support immune and digestive health in many environmental conditions



Purina® RestEZ® Sheep Balancer



Guaranteed Analysis:

NUTRIENT	LEVEL
Crude protein, min	36.00%
This includes not more than 4.00% equivalent crude protein from	
non-protein nitrogen.	
Crude Fat (Min)	1.00%
Crude Fiber (Max)	5.00%
Calcium (Ca), (Min)	4.50%
Calcium (Ca), (Max)	5.50%
Phosphorus (P), (Min)	0.85%
Salt (NaCl), (Min)	2.50%
Salt (NaCl), (Max	3.50%
Selenium (Se), (Min)	1.30 ppm
Vitamin A (Min)	20000 IU/lb

Guaranteed analysis, feeding directions and ingredients are for the RestEZ® Sheep Balancer Non-Med. Please see the product tag for product specific information.

Directions:

Nursing, Orphan and Early Weaned Lambs:

Thoroughly mix 20% of this product with 80% grain and/or roughage. Feed the resulting mix to suckling lambs and lambs on milk replacer in creep area as soon as they will eat, usually by one week of age.

Receiving Lambs:

Feed hay only on the first day lambs are received. Then thoroughly mix 20% of this product with 80% grain and/or roughage.

Lambs can then be adapted to full feed mixture over the next 5 to 7 days depending on the stress level imposed on the lambs during shipping.

Keep feed fresh and clean by feeding once or twice daily. Feed until lambs are weaned or until 6 weeks of age. Then gradually switch lambs to their appropriate grow/finish diet.

Maintenance of Non-Lactating Ewes and Rams:

Thoroughly mix 10 to 15% of this product with 85 to 90% grain and/or roughage. Feed the resulting mix at the rate of 1 to 3% of bodyweight daily.

Lactating Ewes:

Thoroughly mix 20% of this product with 80% grain and/or roughage. Feed the resulting mix at the rate of 2 to 4% of bodyweight daily.

Additional feed may be appropriate if the ewe is nursing twins.

Always feed along with free choice good quality hay for all life stages.

Check your current price list for availability in your region, or contact your local Purina Retailer or Representative for more information.

For more information on this product, visit our website at www.purinamills.com or call Purina Customer Service at 1-800-227-8941.

Visit our website at www.purinamills.com



Ingredients:

Plant Protein Products, Processed Grain By-Products, Calcium Carbonate, Salt, Molasses Products, Ammonium Chloride, Lignin Sulfonate, Maltodextrins, Dried Bacillus pumilus Fermentation product, Dicalcium Phosphate, Monocalcium Phosphate, Zinc Sulfate, Vitamin A Supplement, Natural Flavor, Vitamin E Supplement, Manganese Sulfate, Zinc Oxide, Manganous Oxide, Ferrous Sulfate, Potassium Iodide, Sodium Molybdate, Cobalt Carbonate, Vitamin D₃ Supplement, Sodium Selenite, Roughage Products.

