

Suther Restore Complete

Suther Restore Complete tub is uniquely formulated with high quality ingredients including organic trace minerals, vitamins and B-vitamins for improved bioavailability of nutrients for better absorption and increased immune response. Suther Restore Complete includes the natural prebiotic Amaferm® and MOS for improved digestive function and overall health during times of stress. Suther's patented 454TM essential oil blend is included to increase blood flow and stimulate water and feed intake. Suther's Omega Balancer is included to maintain the overall health and recovery of cattle during periods of stress.

Creep Feeding
Weaning
Show
Sale Preparation

- ✓ Organic Trace Minerals
- ✓ Vitamins & B-Vitamins
- ✓ Amaferm® Prebiotic
- ✓ MOS
- ✓ 4.54TM
- ✓ Omega Balancer



Guaranteed Analysis

Crude Protein*	Minimum	16.0	%
* (this includes maximum	4.0 % equivalent crude protein units f	rom non-protein	nitrogen)
Crude Fat	Minimum	8.0	%
Crude Fiber	Maximum	0.8	%
Calcium	Minimum	1.9	%
Calcium	Maximum	2.4	%
Phosphorus	Minimum	1.00	%
Potassium	Minimum	2.0	%
Magnesium	Minimum	1.00	%
Zinc	Minimum	3,000.0	PPM
Manganese	Minimum	2,000.0	PPM
Copper	Minimum	1,000.0	PPM
Selenium	Minimum	8.8	PPM
Vitamin A	Minimum	200,000	IU/LB
Vitamin D	Minimum	20,000	IU/LB
Vitamin E	Minimum	500	IU/LB

Cost Competitive

/tub

Available in:

60 lb tub Floor Stock 200 lb tub Special Order

Feeding Directions:

.25 to 1 lb per hd per day

Suther Restore Complete

Creep Feeding • Weaning • Show • Sale Preparation

Item	Comments	Benefits
Organic Trace Minerals	 Organic trace minerals are attached to an amino acid which improves nutrient availability at the ideal site of absorption. Improved palatability over sulfate forms of metals to encourage more consistent intakes. Research supported greatest absorption rates of any trace mineral form on the market. Formulated to meet NRC recommendations for growing cattle. 	 Functions of trace minerals: Zinc promotes immune response, hoof integrity, and growth. Copper is essential for disease and infection resistance, growth, and fertility. Manganese supports proper digestion, metabolism and healthy bone growth Cobalt is required by rumen microbes for B vitamin synthesis and fiber digestion Selenium works with Vitamin E to enhance immune response, protect cells from oxidation and to prevent heavy metal toxicity.
Vitamin A	Supplementation recommended due to inadequate levels and instability of vitamin A in feedstuffs.	Important for vision, skin and coat renewal, reproduction, and protein synthesis.
Vitamin D	Supplementation recommended in cattle not exposed to direct sunlight. Little storage reserves of vitamin D in cattle.	Aids in absorption of calcium and phosphorus.
Vitamin E	Supplementation during starting and receiving cattle recommended to improve disease resistance.	Important role in immune system function.
B-Vitamins Niacin, Thiamin & Biotin	Deficiencies of B-Vitamins can occur in compromised rumen health or when antagonists are present.	 Niacin and thiamin support energy production in the body and nervous system function. Supplemental biotin supports hoof health and hoof hardness.
Amaferm® Prebiotic	Prebiotic that supports growth and activity of beneficial microbes.	 Improved feed intake Improved digestibility Increased nutrient absorption
Mannan- oligosaccha rides (MOS)	 Mannan-oligosaccharides (MOS) is a yeast cell wall product that attaches to pathogenic bacteria and reduces scours in calves. Prebiotic that stimulates growth and activity of beneficial bacteria in the colon. 	 Improved gut microflora Prevents scours Improved feed intake Improved immune response
454 TM	Proprietary blend of essential oils selected for vasodilation, anti-oxidant and nutraceutical properties.	 Increased water intake Increased frequency of meals Reduced digestive upsets
Omega Balancer	 Balancing Omega-3 to Omega-6 ratio reduces inflammation. High EPA/DHA calcium salts form of Omega-3 that is rumen protected. 	 Improved immune system function and vaccine response. Fewer treatments Improved energy efficiency