

RESTORE

COMPLETE TUB

UNLOCK THE FULL POTENTIAL OF YOUR CATTLE

WHY?

- STRESS RECOVERY
- JOINT HEALTH
- INCREASED APPETITE
- MAINTAIN HYDRATION
- MANAGE THERMAL STRESS
- REPRODUCTIVE PERFORMANCE

Advanced Gut Health Support



Palisade: combination of all-natural essential oils and probiotics to improve digestion by maintaining a healthy gut microbiome during periods of stress.

Boost Intake and Hydration



Security: An exclusive essential oil blend designed to increase blood flow, promote hair growth, enhance water and feed intake, during periods of thermal stress.

Comprehensive Health and Recovery



Omega Balancer: A proprietary blend of essential oils and Omega-3 fatty acids designed to support overall health and reduce inflammation.



Enhanced Reproductive Performance: Cutting-edge technology increasing donor embryo production, recip pregnancy rate and bull fertility.



Suther Feeds, Inc
Opportunity • Solution • Success

RESTORE

Creep Feeding • Weaning • Show • Sale Preparation

Item	Comments	Benefits
Organic Trace Minerals	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Functions of trace minerals: <ul style="list-style-type: none"> 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.
Vitamin A	<ul style="list-style-type: none"> Supplementation recommended due to inadequate levels and instability of vitamin A in feedstuffs. 	<ul style="list-style-type: none"> Important for vision, skin and coat renewal, reproduction, and protein synthesis.
Vitamin D	<ul style="list-style-type: none"> Supplementation recommended in cattle not exposed to direct sunlight. Little storage reserves of vitamin D in cattle. 	<ul style="list-style-type: none"> Aids in absorption of calcium and phosphorus.
Vitamin E	<ul style="list-style-type: none"> Supplementation during starting and receiving cattle recommended to improve disease resistance. 	<ul style="list-style-type: none"> Important role in immune system function.
B-Vitamins Niacin, Thiamin & Biotin	<ul style="list-style-type: none"> Deficiencies of B-Vitamins can occur in compromised rumen health or when antagonists are present. 	<ul style="list-style-type: none"> Niacin and thiamin support energy production in the body and nervous system function. Supplemental biotin supports hoof health and hoof hardness.
Palisade	<ul style="list-style-type: none"> Proprietary combination of Essential Oils (EO) and Probiotics designed to maximize gut function. 	<ul style="list-style-type: none"> Improved feed digestibility Improved nutrient absorption Decrease health challenges by lowering the load of pathogenic bacteria
Security	<ul style="list-style-type: none"> Proprietary blend of Essential Oils (EO) selected for vasodilation, antioxidant and nutraceutical properties. 	<ul style="list-style-type: none"> Increased water intake Reduce the effective of environmental stress, extreme heat and cold. Enhanced hair growth Vasodilation of blood vessels increasing blood flow and oxygen supply to cells
Omega Balancer	<ul style="list-style-type: none"> Balancing Omega-3 to Omega-6 ratio reduces inflammation and enhances reproductive performance. Source of EPA/DHA Omega-3 Fatty acids that is rumen protected. 	<ul style="list-style-type: none"> Improved reproduction (especially reduced embryonic death) Reduced chronic inflammation. Improved semen quality and scrotal development.