

BALANCE™

Stress & Dehydration Aid Nutritional/Metabolic Supplement



REORDER NO: 21019

BALANCE Stress & Dehydration Aid is a nutritional/metabolic supplement formulated to balance systemic electrolytes needed to maintain hydration. It acts as a buffering agent to correct blood pH when stress challenges occur due to environmental heat or handling. BALANCE Stress & Dehydration Aid is formulated using electrolytes and buffering agents and does not use sugar as filler.

Use BALANCE Stress & Dehydration Aid prior to stressful heat or handling event. The balancing and buffering effect will give your livestock:

- Increased water consumption.
- Reduction of body temperature in a high heat environment.
- Reduced panting of the heat-stressed animals, thus reducing the pH of their blood and maintaining a healthy and more responsive metabolic system. This will help meat quality in slaughter animals, and may reduce the incidence of dark cutters in cattle.
- A quicker rebound after any stress in production animals, either from excessive heat or handling.
- Less shrinkage in processed animals and a better cut out.
- Greater meat and milk production when environmental conditions are less than optimal.



Aurora Pharmaceutical, LLC
NORTHFIELD, MINNESOTA 55057
888-215-1256
www.aurorapharmaceutical.com



MANUFACTURED
IN THE USA

INDICATIONS: BALANCE™ Stress & Dehydration Aid helps animals which are experiencing metabolic imbalances and dehydration due to stress events.

BALANCE Stress & Dehydration Aid is a nutritional/metabolic supplement that can be administered through the drinking water or added to the feed of livestock and poultry. BALANCE Stress & Dehydration Aid was specially engineered for use in animals that are anticipated to be or are experiencing dehydration and metabolic stress from events such as extreme extended transport, high heat index periods, environmental extremes, disease stress, market stress, and other periods where feed and water intake may be reduced.

INGREDIENTS:
Sodium Min. 27% Zinc Min. 300 ppm
Potassium Min. 10% Protein Max. 1%

STORAGE: Store at a room at temperature below 30° C (86° F). BALANCE Stress & Dehydration Aid is not harmed by freezing. Close container between uses to prevent clumping.

DIRECTIONS FOR USE: Begin treating livestock and poultry one day prior to and during the entire stress period.

Water Administration:
• Water tank: Add 1 ounce of母 líquido de BALANCE Stress & Dehydration Aid at 3 cups per 5 gallons of stock solution metered at 1 ounce to 128 gallons of drinking water.

• Water tank: Administer BALANCE Stress & Dehydration Aid at 3 cups per 640 gallons of water (each cup treats approximately 21,300 pounds of livestock or poultry or 213 gallons of drinking water).

Feed Administration:
Administer BALANCE Stress & Dehydration Aid by adding 1 gram per 3 lbs. of complete feed or 3 cups (780 grams) per ton of complete feed.

MANUFACTURED FOR:
Aurora Pharmaceutical, LLC
NORTHFIELD, MINNESOTA 55057
888-215-1256
www.aurorapharmaceutical.com
IN 50-1333 09/2013

REORDER
NO: 21019

MANUFACTURED
IN THE USA

BALANCE™ Stress & Dehydration Aid

Nutritional/Metabolic Supplement

For Animal Use Only

40 lbs. (18.14 kg)

INDICACIONES: BALANCE™ Stress & Dehydration Aid ayuda a los animales que están experimentando desequilibrios metabólicos y deshidratación debido a situaciones de tensión.

BALANCE Stress & Dehydration Aid es un suplemento nutricional/metabólico que puede ser administrado a través del agua potable o añadido a la alimentación de ganado y aves de corral. BALANCE Stress & Dehydration Aid ha sido especialmente diseñado para su uso en animales que se anticipan para ser o están experimentando estreses hidratantes y metabólicos de los entornos, incluyendo el transporte prolongado, períodos de alto índice de calor, condiciones ambientales extremas, el estrés de la enfermedad, el transporte del mercado y otros períodos en los alimentos y el agua la ingestión se puede reducir.

INGREDIENTES:
Sodium Min. 27% Zinc Min. 300 ppm
Potassium Min. 10% Protein Max. 1%

ALMACENAMIENTO: Almacenar en una heladera a temperatura inferior a 30° C (86° F). BALANCE Stress & Dehydration Aid no se ve perjudicada por la congelación. Cierre el envase entre usos para evitar la formación de grumos.

MODO DE EMPLEO: Comience el tratamiento de ganado y aves de un día antes y durante todo el período de estrés.

Administración del Agua:
• Medicador agua: Administrar BALANCE Stress & Dehydration Aid a 3 tazas por 5 litros de solución madre dosifica a 1 onza hasta 128 galones de agua potable.

• Depósito de agua: Administrar BALANCE Stress & Dehydration Aid 3 tazas por 640 galones de agua (cada taza trata de aproximadamente 21,300 libras de ganado o aves de corral o 213 galones de agua potable).

Alimento Administración:
Administrar BALANCE Stress & Dehydration Aid añadiendo 1 gramo por 3 libras. de alimento completo o 3 tazas (780 gramos) por tonelada de alimento completo.



TAKE TIME OBSERVE LABEL DIRECTIONS