## **Summer Games® Electrolyte**



Replenishes critical electrolytes and trace minerals in the proper ratios. Supports drinking and maintains hydration.

Developed for the 1996 Olympic Games.

- 5 lb (2.27 kg) bucket (Contains 80 scoops)
- **40 lb** (18.14 kg) bucket (Contains 640 scoops)

## Ingredients (Summer Games powder):

Salt, potassium chloride, dicalcium phosphate, magnesium oxide, dextrose, iron proteinate, zinc proteinate, copper proteinate, manganese proteinate, natural and artificial flavors, and Yellow FD&C #6 Aluminum Lake.

## Guaranteed Analysis (Summer Games powder):

	Per 1 oz.
Calcium (Min.)	170 mg
Phosphorus (Min.)	150 mg
Salt (Min.)	16.7 g
Magnesium (Min.)	160 mg
Potassium (Min.)	3.5 g
Copper (Min.)	10 mg
Iron (Min.)	52 mg
Manganese (Min.) 4 m	
Zinc (Min.)	25 mg

Summer Games contains a research-proven electrolyte formulation that was originally developed for the horses competing at the 1996 Olympics. Formulated using the results of extensive research studies investigating the composition of sweat, Summer Games contains both key electrolytes and trace minerals in the actual amounts that are present in the sweat.

- Adjustable serving rates allow you to easily meet your horse's individual electrolyte needs.
- Concentrated formula ensures your horse receives both critical electrolytes and trace minerals, not sugar and other fillers.
- Supports optimal performance and speedy recovery during exercise or stressful situations.
- Stimulates the thirst response, keeping horses well-hydrated.





Summer Games Paste 'contains additional ingredients that support a healthy stomach.
Learn more.

## **Feeding Recommendations**

1 scoop = 1 ounce

Level of work	Normal Environment (oz/day)	Hot, Humid Environment (oz/day)
Rest	0	1
Light Work	1	1-2
Moderate Work	2	2-3
Heavy Work	3	3-4

It is recommended to divide daily doses of 3 to 4 ounces into separate feedings of no more than 2 oz each. Summer Games Electrolyte powder can be added as a top dressing on the daily grain ration. Summer Games is not formulated to be added to drinking water.

During the cold winter months,  $\frac{1}{2}$  to 1 oz of Summer Games can be supplemented daily to stimulate a horse's thirst response. Proper hydration in the winter decreases the risk of impaction colic. Horses should have access to ice-free fresh water at all times when being supplemented with an electrolyte.