Feed Directions—Horses Maturing to 1000 lbs

Option 1
For optimum results

| Aqua-Aide® Mixed into Water | Mix 4-scoops of Aqua-Aide® powder into 1-gallon of water and provide free-choice to horses shortly after exercise. |

Option 2
Top-Dress on Feed

<table>
<thead>
<tr>
<th>Top-dress Aqua-Aide® on Feed</th>
<th>Recommended feeding levels of Aqua-Aide® when top-dressed on your horse's feed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours of Exercise</td>
<td>Scoops per day</td>
</tr>
<tr>
<td>Up to 1 Hour/day</td>
<td>1 Scoop</td>
</tr>
<tr>
<td>1 to 3 Hours/day</td>
<td>2 Scoops</td>
</tr>
<tr>
<td>Over 3 Hours/day</td>
<td>3 Scoops</td>
</tr>
</tbody>
</table>

GUARANTEED ANALYSIS

- Salt (NaCl) Min. 9.3%
- Sodium (Na) Min. 3.8%
- Chloride (Cl) Min. 8.0%
- Potassium (K) Max. 3.6%

INGREDIENTS

Dextrose, Sodium Chloride, Potassium Chloride, Lecithin, Magnesium Sulfate, Calcium Citrate, Potassium Citrate, Hydrated Sodium Silico Aluminate, Fumaric Acid, Natural Flavors Added and Preserved with Citric Acid.

How do you know if your horse needs electrolytes?
- Does your horse sweat when exercised?
- Is your horse sweating when hauled?

Features:
- Formulated for the demands of performance horses
- Feeding directions specific for heat stress and workload
- Shown to improve horse water intake
- Feed as top dress or mix with water
- Easy to measure and mix

Oral electrolyte for performance horses. Helps replenish electrolyte losses associated with fatigue, dehydration, heat injury, muscle cramping, reduced gut function and exercise.

Packaging: 15 lb buckets and 3.0 lb pails