Salt made simple | Spillers Feeds

Sarah Nelson

Salt made simple | Spillers Feeds

Published July 4, 2019 SHARE

- <?xml version="1.0" encoding="UTF-8"?> .st0 { fill: #00372b; } Facebook (opens in new window)
- <?xml version="1.0" encoding="UTF-8"?> .st0 { fill: #00372b; } Twitter (opens in new window)
- <?xml version="1.0" encoding="UTF-8"?> .st0 { fill: #00372b; } Pinterest (opens in new window)
- <?xml version="1.0" encoding="UTF-8"?> .st0 { fill: #00372b; } Download (opens in new window)
- <?xml version="1.0" encoding="UTF-8"?> .st0 { fill: #00372b; } Email (opens in new window)
- <?xml version="1.0" encoding="UTF-8"?> .st0 { fill: #00372b; } Print (opens in same window)



If you find the idea of feeding electrolytes confusing, you are certainly not alone! Here we explain why electrolytes are so important but also why a simple salt lick may be sufficient

for many leisure horses...

Why are electrolytes so important?

Electrolytes are involved in many essential processes including the transmission of nerve impulses, muscle contractions (including those that make your horse's heart beat!), controlling the movement of water around the body and maintaining the body's pH (acidity level). A lack or imbalance of electrolytes may lead to conditions such as heat stress, fatigue and synchronous diaphragmatic flutter (thumps), as well as some cases of tying-up. Electrolytes are lost from the body in urine, droppings and sweat and therefore need to be replaced by the diet.

Does your horse need additional electrolytes?

All horses require a certain amount of electrolytes in order to maintain health and replace losses in urine and droppings. However, these 'maintenance' requirements can typically be met by feeding plenty of forage and the recommended ration of an appropriate compound feed or balancer. Additional electrolyte losses are linked to sweat loss – the more your horse sweats the more electrolytes they will lose. We generally recommend access to a salt lick for horses at rest or in light work but those sweating more heavily on a regular basis will need some form of electrolyte replacement.

Replacing lost electrolytes

The main electrolytes lost in sweat are sodium, potassium and chloride. Forage is typically high in potassium so for many horses simple table salt (the salt you put your chips!), which is a combination of sodium and chloride, is an effective supplement. If the majority of sodium lost in sweat is replaced by table salt, chloride requirements will typically be met too for most horses in the UK (additional considerations may be needed for endurance horses).

Estimating requirements

Although sweat loss can be estimated by the measuring the amount of weight lost during exercise (1kg of weight loss equates to approximately 0.9 litres of sweat), most of us don't have the luxury of being able to accurately weigh our horses before and after exercise! Sweating rates also vary between individual horses and can be affected by several factors including temperature, humidity, temperament and fitness. The amount of additional salt you need to feed will also depend on how much sodium is already provided by the base diet. Unfortunately, there is no getting away from the fact that even estimating electrolyte requirements is a fairly complex business which means it's very difficult to make generic recommendations. If your horse or pony is sweating regularly, a nutritional advisor will be able to give you more specific and importantly, practical advice.

Is it possible to overfeed electrolytes?

Slightly over-feeding electrolytes is unlikely to cause any harm, particularly in healthy, hydrated horses fed plenty of 'green' forage (mature 'brown' hay/ haylage may not have the same effect). However, this doesn't necessarily mean that over-feeding salt is completely risk free. In one study, feeding horses, in medium work (on low forage diets), more salt than they required increased acidity in the blood. This could potentially have some negative effects including a loss of calcium from bones. Whilst feeding recommended amounts of green forage may have prevented this increase in blood acidity, this research suggested that overfeeding salt could potentially have a negative effect on bone health, particularly for growing, heavily exercised horses on a low forage diet (such as racehorses in training) although this has not been proven.

SPILLERS Perform & Restore Mash

Feeding SPILLERS Perform & Restore Mash helps to replace some of the electrolytes lost through sweating. Whether or not you need to feed additional salt or an electrolyte supplement (and how much) will depend on how much your horse sweats and his base diet so contact the Care-Line for specific advice.

SPILLERS' tips

- Unless they are sweating regularly, an equine salt lick is should be sufficient for most horses in light work provided they are fed sufficient forage and the recommended ration of an appropriate compound feed or balancer.
- Speak to a nutritional advisor for advice on feeding table salt if your horse or pony is sweating regularly.
- Salt should ideally be introduced and removed from the diet gradually.
- If your horse starts urinating or drinking excessively after introducing electrolytes reduce the amount given by half and speak to a nutritional advisor.
- Fresh clean water should be available at all times. If you are adding electrolytes to your horse's water, always provide plain water as an alternative.
- Adding salt to feed or water can reduce palatably. You may need to 'train' your horse
 to eat or drink water that contains added salt or electrolyte supplements. Adding
 something to help mask the taste such as a small amount of apple juice may help
 (always consider the risk of prohibited substances if you are competing).
- Avoid using concentrated electrolyte pastes/ syringes for horses prone to gastric

ulcers. In one study, multiple hypertonic electrolyte pastes were seen to significantly increase the number and severity of gastric ulcers.

• We do not recommend using electrolyte pastes/ syringes in dehydrated horses.

For more advice on feeding electrolytes contact the SPILLERS Care-Line

@media(min-width:768px){ .freeform-story--left img { margin: 0 auto; width: 50%; } } .article-header-image image{ display: none; } @media (min-width: 1024px){ .articleheader-image container{ margin-top: -0.8%; } .freeform-story paragraph{ margin-top: -5%; } } @media (min-width: 767px) and (max-width: 1023px){ .freeformstory paragraph { margin-top: -7%; } } @media (min-width: 275px) and (max-width: 766px){ .freeform-story_paragraph{ margin-top: -20%; } } .eyebrow.eyebrow--tt-normal{ padding-top: 1%; } .eyebrow{ padding-top:2%; } .card-item{ background: #ffffff; background-image: none !important; } .article-card--with-bg-img .bg-image img { width: 100%; height: auto; max-width: 90%; max-height: 200px; margin-top: 10%; margin-left: 5%; } .article-card-heading{ margin-top: 280px; } .article-card-heading_link{ font-size: 20px; line-height: 37px; } .article-card-paragraph--xs{ display: none; } .search_results_block .search-results-page.card-grid-results .ajax-card-grid__item_wrapper .article-card-heading link { margin-bottom: 20% !important; font-size: 20px !important; } article-card--with-bg-img .bg-image img{ width: 100%; height: auto; max-width:90%; maxheight:200px; margin-top:10%; } .article-card-heading { margin-top: 212px; } @media (min-width: 1024px) { .article-card .default-link { bottom: 5rem; } .article-card .default-link { margin-left: 21%; } @media (min-width: 275px) and (max-width: 1023px){ .article-card .default-link { bottom: 6.5rem; } .article-card .default-link { margin-left: 24%; } }

Popular Blogs



Competing with gastric ulcers: What you need to know

With gastric ulcers thought to affect approximately 60% of competition horses (and up to 50% of leisure horses), it's no surprise that we receive lots of questions about gastric ulcers via our Care-Line.

Read now

The importance of lysine for overweight horses

Cutting calories is essential for weight loss but this shouldn't come at the expense of providing a balanced diet. Lysine is an essential amino acid and is one of several nutrients that may be deficient in a calorie restricted diet.

Read now

×

Breaking down the diet: What ex-racehorses need to thrive

Whilst the stereotypical ex-racehorse might be prone to excitability, have poor feet and struggle to maintain weight that's certainly not the case for all thoroughbreds. Indeed, once settled into their new workloads and routines, many can be incredibly good-doers!

Read now

×

Everything you need to know about laminitis

With laminitis a worry for many owners we're here to help you brush up on your knowledge of the potential causes, risk factors and management advice!

Read now

What to do when laminitis strikes

Being able to spot the signs of laminitis early maximises your horse's chance of recovery. It pays to be vigilant, especially as subtle signs such as slight reluctance to turn or shortening of stride can be easily missed. While laminitis can strike in any season, a 'flush' of rapid grass growth makes spring a high-risk period, and so can turnout on a sunny frosty morning. Brush up your knowledge of the signs and what to do if you suspect your horse/pony may have laminitis in this blog.

Read now

Source URL: https://www.spillers-feeds.com/articles/salt-made-simple