



keeping your horse properly thermoregulated in hot weather **HOT FACTS WATER REQUIREMENTS**



- A working horse's muscles produce a vast amount of
- heat particularly during exercise During intense exercise, horses can lose up to 15-20 litres per
- hour in sweat Horses wear a coat all year long!



water per day When it gets hot (i.e., ambient temperatures above 85°F/29.4°C), a horse's drinking frequency and

45 litres (5 to 10 gallons) of fresh

- volume will increase considerably Water needs increase on hot humid days and days with intensive work
- Keep your horse well-hydrated ESPECIALLY WHEN IT IS HOT by offering 24-hour access to clean, quality water regardless of whether he's stabled, turned out or competing. When traveling, make stops every 2-4 hours and offer water (more often when really hot).

Radiation

4 WAYS HORSES LOSE HEAT The horse's thermoregulatory system utilizes convection, radiation, respiratory losses and evaporation to remove heat from the body.

the surroundings are cooler than the surface of

the animals 2. **Convective heat loss** – occurs when air moves Solar radiation around an animal's surface

3. **Conduction** – occurs when animals are in direct contact with cooler surfaces 4. **Evaporation** – involves the loss of heat through vaporization of water or sweat

1. Radiant heat loss – occurs when all or part of

- its rate does not depend on temperature directly, but on the vapour pressure gradient
- (the relative humidity) between the air and the evaporative surface in hot conditions, evaporation becomes the
 - sweat to lose heat the sweat coats the hairs and as air flows over, it pulls the moisture and the heat off the horse as the sweat evaporates evaporation of sweat is compromised for

horses during conditions of high humidity, and therefore contributes less to heat loss

major route of heat loss and horses must

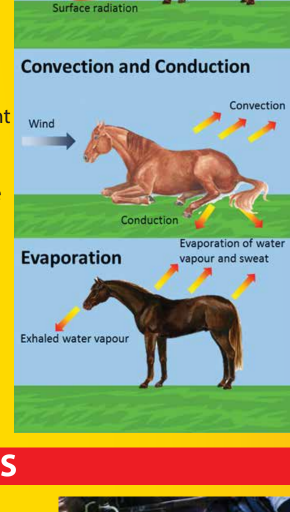
HEAT STRESS In humid conditions, the air is already saturated with moisture. This reduces evaporative cooling, causing sweat to cling to the hair like a hot blanket resulting in less heat loss. Special care must be

taken on hot, humid days to avoid heat stress.

Reduce the chance of heat stress:

Signs of heat stress:

but can rapidly dehydrate the horse



Radiation from body surface

decrease in performance

elevated rectal temperature high heart rate respiratory rate higher than heart rate panting/rapid breathing, with flared nostrils

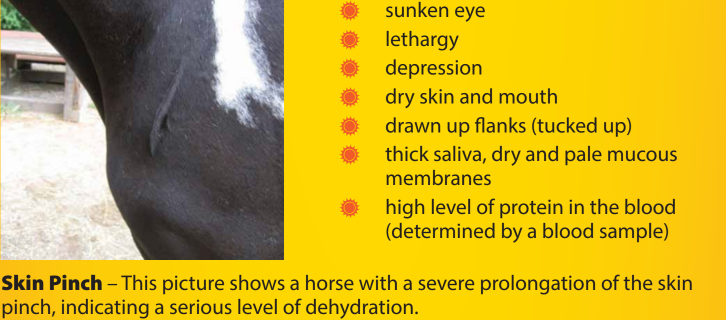
lactating mares, dry feed, rising temperatures and humidity Replace electrolytes lost in sweat with an electrolyte solution and proper hydration Allow time for the horse to acclimatize to working in hotter conditions (at least two weeks) Seek out shade and cool breezes to help evaporate sweat

More tips on *reducing risk of heat stress*

DEHYDRATION

Look for signs:

dullness



pinch, indicating a serious level of dehydration.

chloride, potassium, magnesium and calcium. The lack of electrolytes can lead to

kidney failure and other health issues if the horse is not quickly rehydrated.

Won't pouring cold water on the horse cause him to colic or tie up?

result of dehydration and accumulated lactic acid. Dehydration can also cause

MYTH BUSTERS

After work, I can only give my horse seven sips of water right?

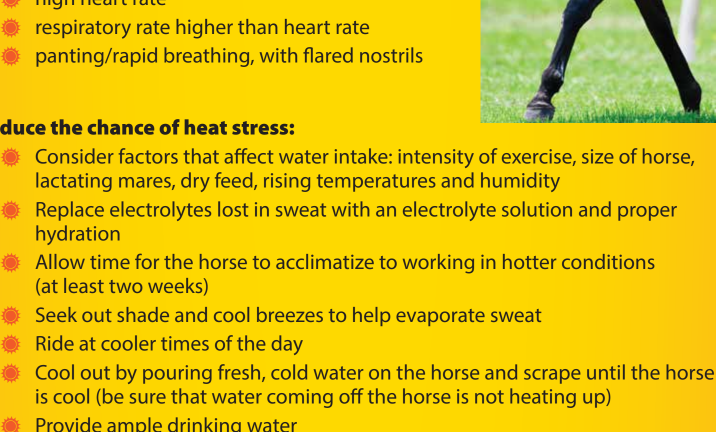
REMEMBER – WHEN YOU ARE HOT, YOUR HORSE IS HOTTER!

Tying up isn't from the application of cold water. It happens inside the muscle as a

The "seven sips" guideline was a common practice but new research shows us better

practices. After working, let the horse's breathing slow down by walking him and then let him drink. Keep him walking after drinking and offer more water every few minutes. When the horse drinks during this "window" of time (while he feels hot) he is more likely to fully restore hydration. Restricting water after exercise, often results in delayed rehydration, which slows down recovery from exercise and increases the chances of heat stress related issues.





Ride at cooler times of the day

Read more about the importance of

hydration in performance horses

Provide ample drinking water

Learn to do a Horse Health Check

Learn how to perform a skin pinch test **ELECTROLYTES** Dehydration in horses can be an extremely serious situation and may occur during strenuous exercise, stressful situations, or in cases of bouts of diarrhea. The lack of water can include the lack of electrolytes. Electrolytes include the minerals: sodium,

More info...

impaction colic.