

# NEWSLETTER

SUMMER | JUNE 2023



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# **OUR QUARTERLY UPDATE**

#### **Update from Morocco!**

We are thrilled to announce that one of our Lanark vets, Danai Sklavenitou MRCVS, embarked on an inspiring journey to Morocco recently to provide vital veterinary care to hardworking donkeys and mules.

For an entire week, Danai volunteered her skills and expertise at the non-profit organisation, American Fondouk. With their unwavering dedication to improving the lives of working equines, American Fondouk has been providing essential care to these incredible animals for years.

During her time there, Danai worked tirelessly to ensure the health and well-being of over 30 donkey and mule patients a day! From routine check-ups and vaccinations to treating injuries and illnesses, she was there to make a meaningful difference in their lives

To learn more about the remarkable work done by American Fondouk, please visit their website: <a href="https://www.fondouk.org/about/#">https://www.fondouk.org/about/#</a>
Your support can continue to make a lasting difference in the lives of these deserving equines.





#### **Client Night Success**

Earlier this year, we had the pleasure of hosting yet another incredible client evening, and it was great to see so many of you! We were honoured to have Professor Padraic Dixon MVB PhD DipEVDC FRCVS, an internationally recognised expert in equine respiratory and dental disorders, share his profound insights on the evolution of horses and their ongoing contribution to human society. He also shed light on the transformative advancements in equine dentistry.



#### **New: Worming Club!**

Spread the cost of your horse's worming needs with our brandnew Worming Club! Our club ensures that only horses that need treatments are treated and reduces the speed of progression towards anthelmintic resistance. Sign up today for only £10 per month per horse!

Sign up or read more here:



#### Clyde Vet Group and the Environment

Clyde Vet Group has started an exciting new initiative to achieve <u>Silver accreditation with Investors</u> in the Environment (iiE).

iiE is a national accreditation scheme to help companies reduce their impact on the environment and increase their sustainability. We have some exciting projects in the pipeline which we will share with you over the next 12 months as we aim to reduce our resource usage by at least 2%.



# RECOGNISING EQUINE SUMMER ALLERGIES

During the summer months there is an increase in the number of horses suffering allergic reactions. Here are a few common examples your horse could experience.

#### Urticaria

#### What is urticaria?

Urticaria, also known as hives, is often the result of an allergic reaction, however there are several other causes of the skin lesions.

#### What causes urticaria?

Urticaria is a type of skin reaction that can be triggered by one of a number of different 'allergens.'

It could be a substance that has been eaten, breathed in or come into contact with the skin. For example, a wasp sting, nettle rash, or a drug reaction.

Although, food allergy is often blamed, urticaria is simply a skin response to any allergen experienced by the body.

#### What are the signs of urticaria?

- Bumps or swellings are seen on the horse, known as wheals. They are formed by the release of inflammatory mediators from mast cells which causes dilation of blood vessels and leakage of fluid into the nearby tissue
- The skin lumps usually come up very quickly: sometimes you can see them swelling up over just 5 to 10 minutes
- The lumps vary in size and the number of swellings varies. Occasionally, the whole body is covered, but it is most commonly seen on the neck and flanks
- Often an affected horse will be very itchy and could look as if it has colic, rolling repeatedly
- Some horses may appear dull or depressed



#### How is urticaria treated?

If your horse has urticaria, call your vet. In many cases your vet will administer a short acting corticosteroid that speeds up the resolution of the lumps. They will usually disappear after 24 hours.

Often the identity of the allergen triggering the reaction not immediately evident and many cases do not recur. However, if this does happen there are further investigative tests that can be performed, such as intradermal skin testing.

#### How is urticaria managed?

- General medical management for urticaria typically consists of administration of steroids (either into the vein or the muscle) and/or antihistamines
- For localised lesions, topical steroid spray may be sufficient
- Chronic cases will be managed for a longer time period, and allergy testing may be commenced once lesions have resolved

#### Sweet Itch

#### What is sweet itch?

Sweet itch, otherwise known as Insect Bite Hypersensitivity, is an allergic reaction to proteins in the saliva of the biting Culicoides midge. Although all horses are bitten by these flies, only some develop an allergy. This disease causes immense distress in severely affected animals and can be a major welfare concern.

#### What are the signs of sweet itch?

- Persistent itching
- Horse may become irritable and restless
- In extreme cases horses can lose weight

#### RECOGNISING EQUINE SUMMER ALLERGIES

#### How is sweet itch treated?

Certain drugs can be useful to suppress itchiness when faced with the onset of signs of sweet itch, including steroids, oclacitinib and sometimes antihistamines.

However, often these drugs are only partially effective and rarely suitable for long-term control.

Some anti-itch shampoos are available and also some fatty acid supplements may have anti-inflammatory effects and improve skin health.

#### How is sweet itch managed?

The most effective way to manage any allergy is to avoid exposure to what you are allergic to:-

- Frequent application of fly repellents
- Use of fly rugs and hoods
- Stabling in the afternoon and evenings
- Ensure turnout is away from wooded areas, ponds and ditches
- Turning out onto a field which is NOT sheltered by trees, such as a windy hill top may be beneficial, as strong breezes deter midges
- If practicable, a fan installed inside the building to create wind speeds of over 5mph can help
- Put hay in an exposed area of the field and not along a sheltered hedge
- Immunotherapy involves various "vaccine-like" treatments that aim to alter the abnormal immune response to the proteins in the midges' saliva





#### **Equine Asthma**

#### What is equine asthma?

The condition is an inflammatory disease of the smaller airways within the lungs (airway branches and air sacs) caused by an allergic reaction, often to tiny dust particles and spores in the air.

#### What causes equine asthma?

The reaction in the airways results in an over production of mucus, and thickening of the lining of the small airways, causing them to become partially obstructed and highly congested. To compensate for this and in order to get enough oxygen into the lungs, the horse has to make an increased effort to breathe.

#### What are the signs of equine asthma?

- A chronic, frequent cough
- Nasal discharge
- An increased respiratory rate effort that will usually worsen when they are put under stress or during exercise
- Due to abdominal muscular development from the effort required for breathing, a 'heave line' can develop along the bottom edge of the ribs

#### How is equine asthma treated?

Many cases will respond to changes in management alone if caught in the early stages. This involves removing the possible causes of the allergy (whether this is dust, pollen or fungal spores).

#### How is equine asthma managed?

Successful management requires dedication on the part of horse owners. Depending on the clinical signs and severity of equine asthma, affected horses may be managed successfully, not only for pleasure riding but also for competition.

# EXERCISE, TRAVEL AND COMPETING DURING THE WARMER MONTHS

When temperatures suddenly rise, horses will not be acclimatised to working in those conditions and preferably should not be exercised during the hottest part of the day.

#### **Exercise**

Try to exercise your horse early in the morning or later in the evening, when temperatures are lower than during the middle of the day.

#### **Travelling**

The same applies when travelling – trailers and lorries can become extremely hot, particularly if you get stuck in traffic. Unless you have air conditioning or a cooling fan in the horse area of your lorry, your horse can become overheated and dehydrated in a short period of time. During long journeys, horses should be checked and offered water regularly to prevent them overheating and becoming dehydrated. Take plenty of fresh water from home when travelling or competing as some horses don't like water that tastes different.

#### Competing

When competing in hot conditions, allow a shorter warm-up period and be prepared for your horse to tire more quickly. Offer water after warming up, before competing and immediately after competing to reduce the risk of heat-related health issues. Horses that are working hard and sweating for prolonged periods will be more at risk from heat stress, dehydration, electrolyte imbalance and muscle damage. Find some shade to stand in when you're between classes.

If you have any concerns about heat-related health issues in your horse or pony, contact your vet immediately for advice.







# **ALL ABOUT CANKER**

#### What is canker?

Canker is a similar condition to thrush, but is more serious. It is a severe bacterial/fungal infection (proliferative pododermatitis) that generally originates in the frog, and affects the heels, horn and underlying structures of the hoof.

#### The clinical signs are:

- The development of a foul-smelling white/grey pus in and around the frog
- The presence of granulation-like tissue which often bleeds
- Lameness, which is often variable depending upon the depth of structures involved

#### What causes canker?

Canker is caused by an aggressive bacteria that attacks the deeper live tissues of the frog and heel without the need for oxygen. This means the bacteria can spread very quickly throughout the foot. This bacteria causes abnormal growth (proliferation) of the horn and tissues within the hoof capsule.

# How do you know if your horse has canker?

Canker can be mistaken for thrush in its early stages. Unlike thrush though, a horse with canker will develop signs including a cheesy white pus discharging from around the frog, and the diseased horn within the hoof starts growing out from the frog which resembles a cauliflower-like growth.

Horses may stamp their feet due to the discomfort and severe cases may show lameness, swollen lower limbs and even a reluctance to stand.

The condition can affect both fore and hind feet.



#### How can canker be treated?

- Canker can be very difficult to treat due to its invasive nature. If caught early, the diseased parts of the foot can be removed and a course of antibiotics prescribed to keep the bacteria at bay and to allow new healthy tissue to form
- Depending on the severity of each case, it can take a few weeks and even months for a horse to fully recover from canker

#### How can you prevent canker?

- Prevention is the name of the game
- Good stable management and hygiene with daily mucking out; make sure your horse is always kept on clean, dry bedding
- Daily foot care and regular visits from your farrier/hoofcare practitioner is essential
- Owners of heavy breed horses should be extra vigilant in the daily checking for signs of the disease due to their inherent predisposition to the condition







# **SUSTAINABILITY - MEDICATIONS**

#### Antimicrobial/anthelmintic use

In recent years there has been a lot of press surrounding the sustainable use of deworming products and antibiotics. Our practice has policies surrounding the appropriate use of these medications in order to protect them from developing resistance.

#### **Antibiotics**

The World Health Organisation classifies certain antibiotics as critically important antibiotics for human use. When these antibiotics are used in animals, there is a higher risk to humans of the development of antibiotic resistance.

Antimicrobial resistance is a global public health concern in both humans and animals. Our aim is to reduce the use of antibiotics that might contribute to the development of further resistance.

Inappropriate use of antibiotics can also increase resistance.

You should always ensure that if your horse is prescribed antibiotics that you follow the vet's guidance fully and never cut short or lower the amount prescribed. Doing so can mean that the antibiotic isn't present for long enough to kill all of the bacteria, or doesn't reach the correct concentration required, leading to resistance.

Handling antimicrobials inappropriately may also increase your own resistance to certain antibiotics, so always make sure that you take care not to expose yourself to low doses by accident and always wear gloves when handling them. Keeping horses healthy is key to reducing the need for antibiotic treatments.

Good stable and field management is one of the most important factors in reducing antibiotic use, as well as using preventative healthcare methods such as vaccination programmes and horse health plans.

#### **Anthelmintics (dewormers)**

Targeted worming is the best practice for reducing resistance to deworming products. By performing regular worm egg counts it ensures that only those horses that have worms are treated, and therefore the worms are less likely to become resistant to the products we have available. For more information, please visit: <a href="mailto:canterforhorses.org.uk">canterforhorses.org.uk</a>

Reducing dewormer use also reduces the environmental contamination caused by droppings from horses treated with dewormers on the pasture. This has adverse effects on insect populations, including the dung beetle. Dung beetles play an important role in improving pasture by burrowing into the soil, allowing nutrients and rainwater to soak into the ground, thereby improving the grass and reducing soil erosion. They are also an important food source for birds and small mammals.