

IRELAND

Independence • Integrity • Innovation



Heat stress in poultry

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Introduction

- Graduated from Utrecht University
 2005
- ✓ Large animal vet 2006-2017
- ✓ St Davids Poultry 2017-present
- Currently studying for a masters degree in poultry veterinary
- ✓ Oversee commercial rearing and laying farms (~ 3 million birds)
- ✓ 90-100 week old layers
- ✓ Holistic bird management

The modern layer

More productive Changes to nutrition Longer laying cycle Hotter summers



- Heat stress is one of the most important environmental stressors challenging poultry production worldwide
- High ambient temperature can strongly impact bird welfare, production and shell quality
- Coupled with high relative humidity (RH) the impact can become critical
- Environmental factors affecting perceived temperature:
- Air temperature
- Relative humidity
- Air movement speed



What is heat stress?

When birds have difficulty balancing **body heat production** and **body heat loss**

This can occur at all ages and in all types of poultry

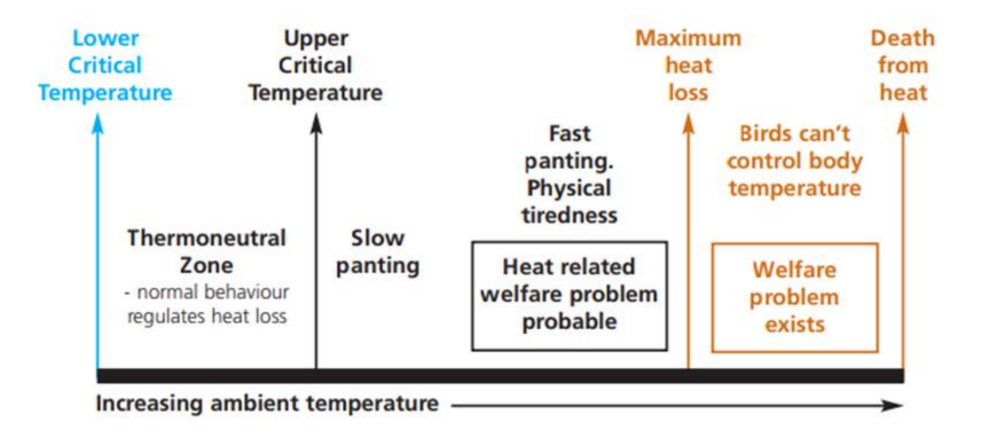
heat production > maximum heat loss either through acute heat stress or through chronic heat stress \rightarrow birds may die

It is important to realize that a **welfare problem** is likely to occur **before** bird losses commence.

Be aware of changes in bird behaviour and signs of distress



Diagram 1 – Diagram of Thermoneutral Zone



Source www.defra.co.uk

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Signs of heat stress

Panting / open mouthed breathing Spreading of wings Reduced feed intake Increased water intake **Reduced production** Weaker eggshells / smaller eggs Lethargy Death

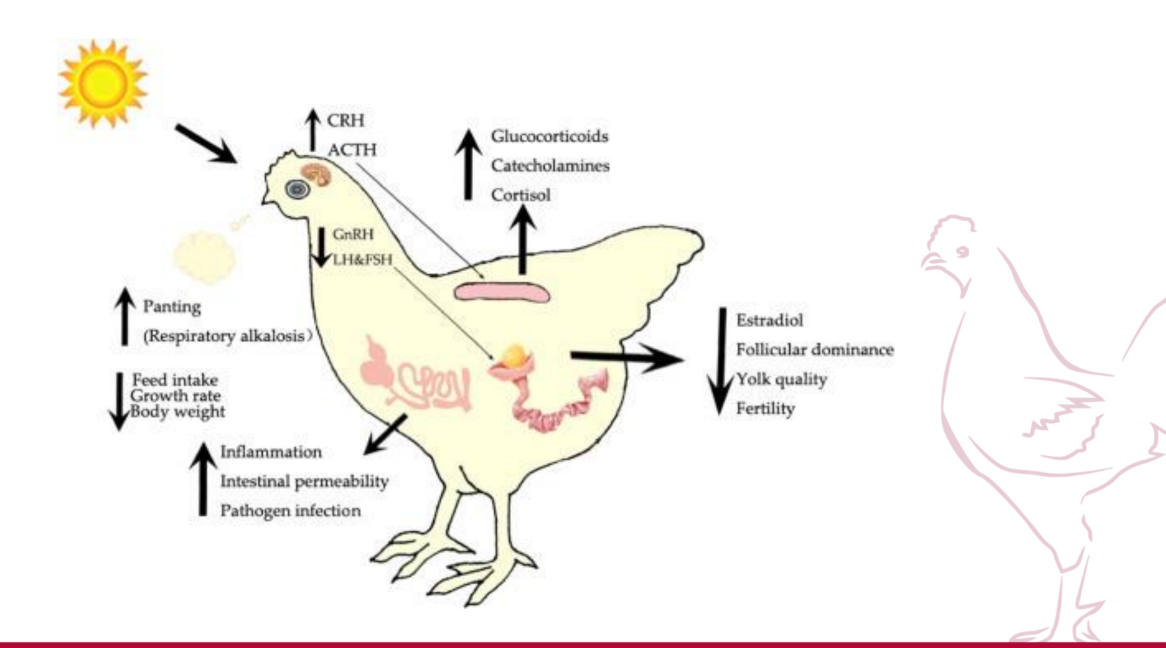
But what is happening inside the hen?

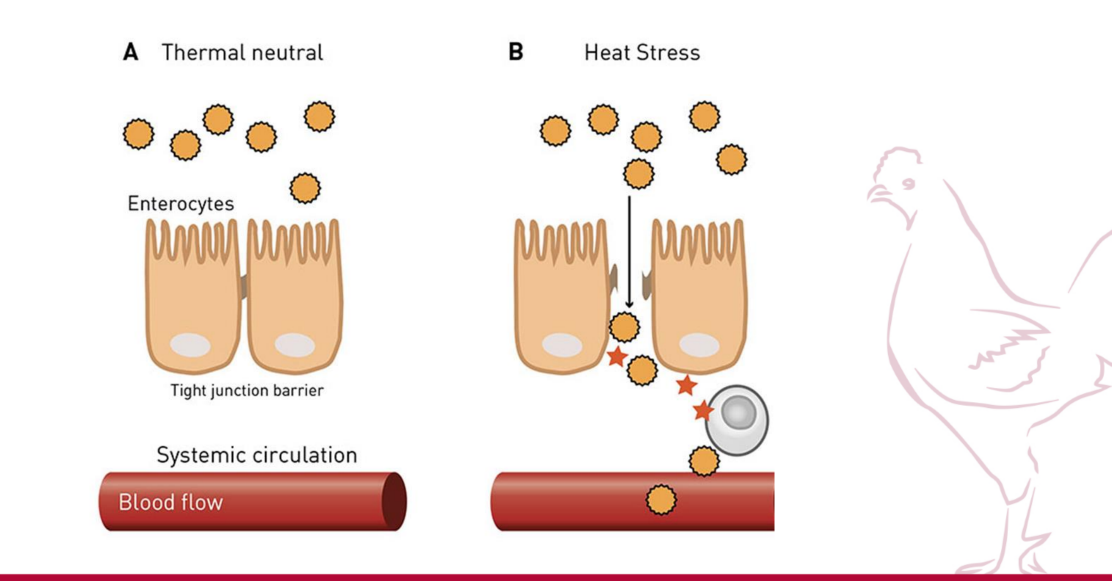
Panting \rightarrow metabolic acidosis \rightarrow Ca availability reduced Reduced feed intake \rightarrow Ca uptake reduced **This can lead to reduced shell quality**

Reproductive hormones reduced \rightarrow drop in production

Corticosterone (stress hormone) increases Stress induced swelling of intestinal cells \rightarrow leaky gut syndrome \rightarrow peritonitis \rightarrow **mortality**







What can you do to minimize heat stress?

1. Increase ventilation

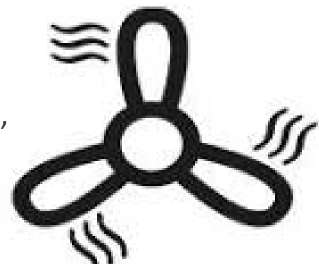
benefits of high airspeed over birds;

• Removes the boundary layer of hot air around the birds, aiding convectional heat loss.

• Removes humid air from around the birds' heads, making panting more efficient.

Makes the birds feel cooler than the actual temperature
 → reduces panting

• Makes the most of evaporative heat loss when, at very high temperatures (> 32 C), the effects of windchill diminishes.





2. Keep the water supply cool

Panting \rightarrow water loss from lungs

More water is needed to prevent dehydration

Cool water stimulates intake and helps reduce the body temperature



3. Nutraceutical support

Both in feed and in water products are available to help minimize the effects of heat stress.

Best to start these prior to onset of stress

4. good litter quality

Dustbathing helps cool the birds down





In Summary

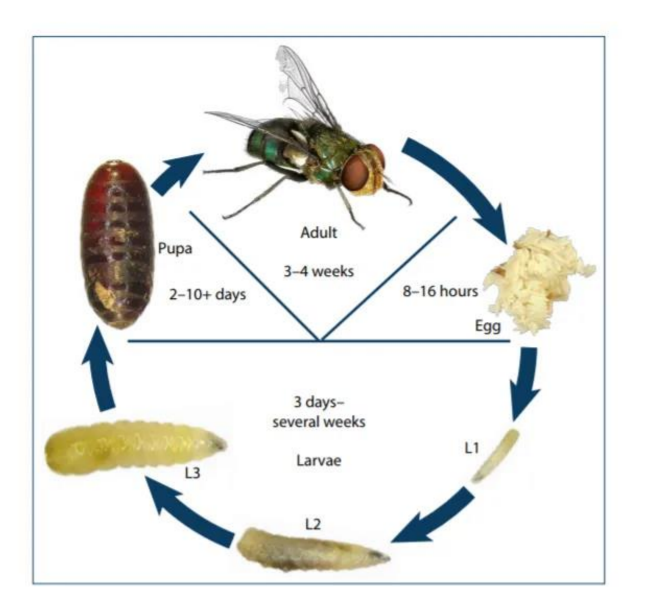
Heat stress costs money and causes aggrievance

Provide adequate ventilation for the number of birds housed.

Provide fast air speed over birds.

High humidity increases the likelihood of heat stress in hot weather.





Fly control

Flies pose a health risk for humans

and poultry.

They are carriers of Salmonella,

Pasteurella, Campylobacter and E.Coli

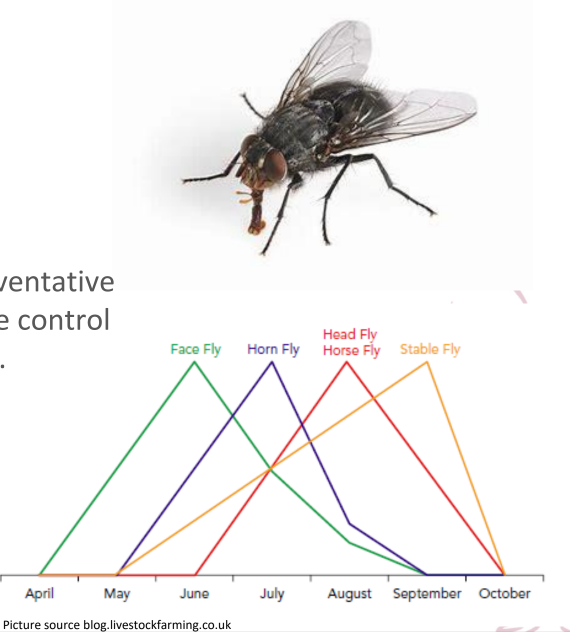
The speed of fly reproduction can vary

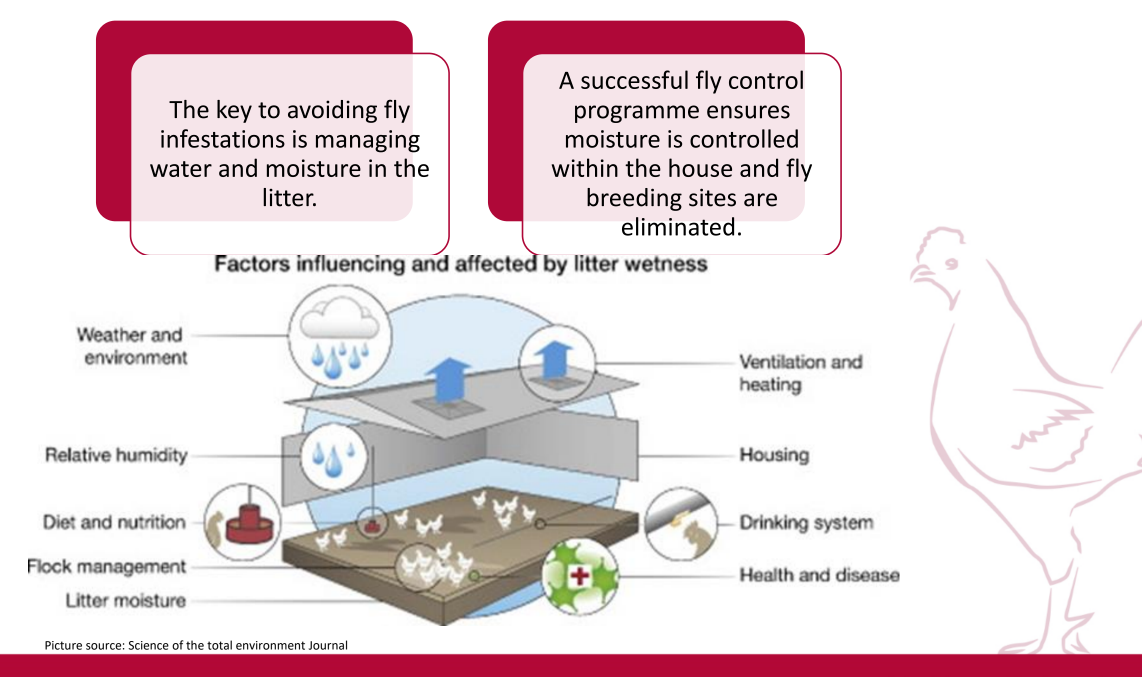
depending on environmental conditions such as warmth, moisture and food sources, but it is not uncommon to have 5 - 6 generations during a single summer breeding season Fly season April – October (ISH)

Good management strategies: **Defensive** , **Proactive** and **Year-round**.

Fly control requires a combination of preventative measures before the fly season and active control programmes during the warmest months.

There is no one-size-fits-all solution.





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Insecticides can help provide temporary reductions in fly populations but cannot be the only method of effective fly management.

Use an integrated fly management programme involving techniques such as:

Chemical methods of fly control
 Non- chemical fly control methods
 Alternative methods



1. Chemical methods of fly control

Insecticides \rightarrow adult flies



Larvicides \rightarrow larval stage





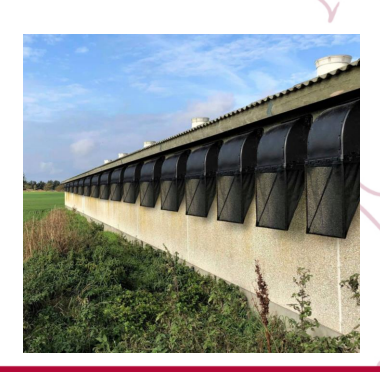
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2. Non chemical fly control methods

- Litter, moisture and water management
- Screens \rightarrow Inlets
- Fans \rightarrow packing area





3. Alternative methods

Electrical Zappers

Fly traps





Fly paper



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Take home message

- ✓ Fly control requires a combination of tactics
- ✓ Be proactive
- ✓ Monitor
- ✓ Take fast action when required



References

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Thank you for your attention are there any questions?



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