### NADIS Parasite Forecast webinar: September 2019



- Summer fluke forecast
- Quarantine dosing bought-in stock
- Sheep
  - Parasitic gastroenteritis (PGE)
  - Haemonchosis
- Cattle:
  - Parasitic gastroenteritis (PGE)
  - Lungworm infection



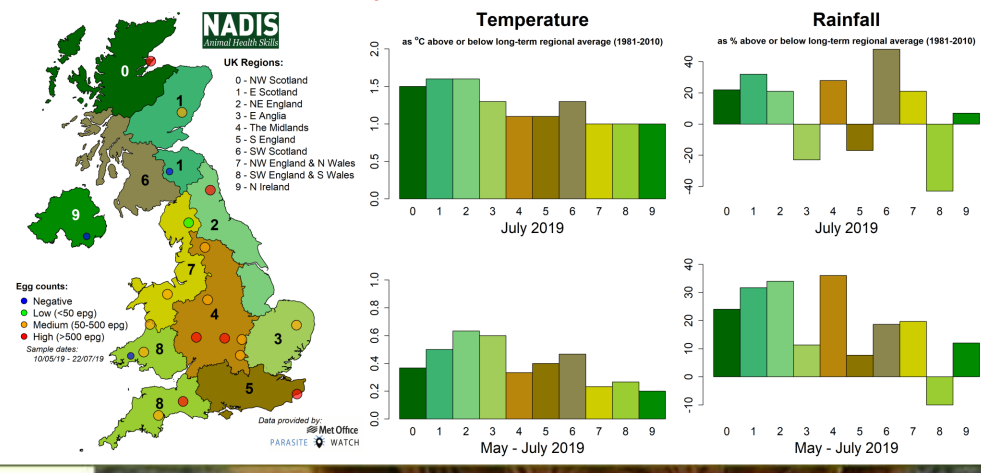
#### About this webinar

- The NADIS parasite forecast is published monthly
- Based on detailed Met Office data
- Supported by Quality Meat Scotland (QMS)
- Many thanks to Phil Scott and others for their clinical images



### **NADIS**

## Weather summary

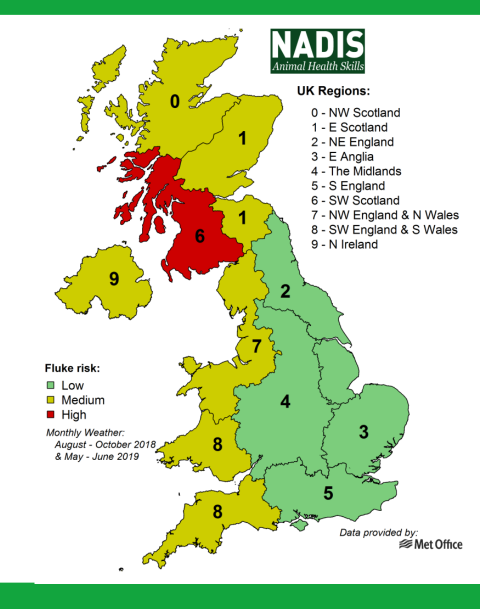




Working to shape a sustainable and prospering Scottish Red Meat industry

#### Summer fluke forecast

- Both sheep and cattle are susceptible
- Acute disease outbreaks:
  - Sudden death
  - General dullness, anaemia and shortness of breath
  - Rapid weight loss, fluid accumulation (bottle jaw)
- Routine diagnostic testing
- Where acute disease occurs, treat with triclabendazole
  - Consider resistance testing
- Identifying high risk "flukey" pastures





## Quarantine dosing bought-in stock

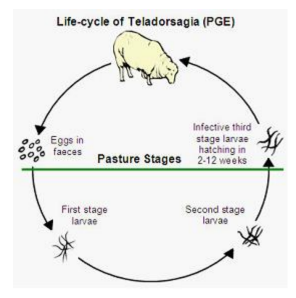
- New stock a potential source of new parasites
- Quarantine drenching prevents introduction of disease AND anthelmintic resistance.
- Ensure accurate dosing by weighing and calibrating equipment
- Specific measures:
  - Sheep (SCOPS guidelines)
  - Cattle (COWS group)
  - Recommendations cover roundworms, ectoparasites and liver fluke
- See SCOPS & COWS websites. Speak to your vet or SQP





# Sheep: Parasitic gastroenteritis (PGE)

- Pasture contamination peaks over summer months
  - Wet conditions may increase larval survival
- Monitor signs of disease
- Monitor performance indicators for targeted selective treatments (TSTs): Generally only 40-60% require treatments
- Monitor worm egg counts in pooled faecal samples
- Dose and move at-risk groups to safe pastures where available
  - Don't move straight after dosing
- When using anthelmintics consider efficacy testing and rotation







# Sheep: Haemonchosis

Less common in the UK, but disease onset can be sudden and severe

- Acute onset disease:
  - Anaemia, observable as pallor of the tissues around the eyes
  - Oedema or fluid accumulation, including "bottle jaw"
  - Sudden death
- Chronic infections are characterised by progressive weight loss, anaemia and loss of appetite.
- Both lambs and ewes are considered at risk
- Diagnosis can be reached through faecal egg counts and post-mortem.
- Most anthelmintic products are effective, including some flukicidal products.



Photo credit: Emily Gascoine, Synergy Farm Health; @Em the SheepVet



Photo credit: JP Crilley, Larkmead Veterinary Group;

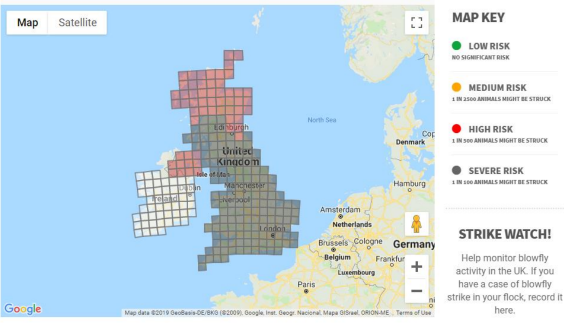
@flock health



# Sheep: Blowfly strike

Consult the NADIS blowfly alert for up-to-date disease risk in your area.

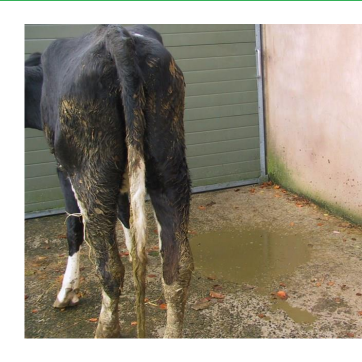






#### Cattle: PGE

- Pasture burdens peak early to mid-July
  - Ostertagia may remain on pastures later into the season
  - Young stock could still be at risk
- Monitor for signs of disease
- Set-stocked, strategically dosed animals should have low burdens
  - Check by faecal egg counts
- Vigilance is advised in undosed animals
  - Monitor egg counts and weight gain
- When treating with anthelmintics:
  - Treat all animals in the affected group in the face of a clinical outbreak
  - Consider the <u>COWS group's "5Rs"</u> to ensure effective, sustainable use





## Cattle: Lungworm

- Lungworm infection (or "husk") can occur from June onwards.
- Outbreaks are difficult to predict
- Monitor for infection in the group
  - Widespread coughing, increased respiratory rate and difficulty breathing
- Where infection is suspected:
  - Treat animals with an anthelmintic.
  - Affected cattle should be removed from contaminated to "safe" pasture (e.g. aftermath) or housed in a well-ventilated building.
- Speak to your vet or SQP, see <u>"COWS" group guidelines</u> and see the recent NADIS lungworm webinar.





July 2019 Photo credt: Ben Strugnell, Farm Post Mortems



### Quiz

Click on the link below to answer a short quiz and print your Advanced Livestock Skills certificate

