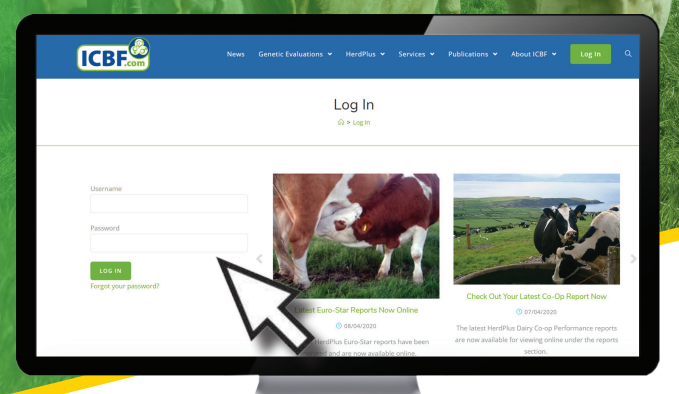


## ANIMAL HEALTH IRELAND

Contributing to a profitable and sustainable farming and agri-food sector through improved animal health

# Step-by-step guide to viewing Beef HealthCheck data on ICBF for Veterinary Practitioners















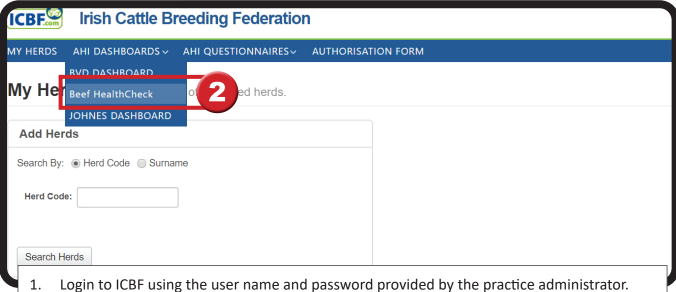






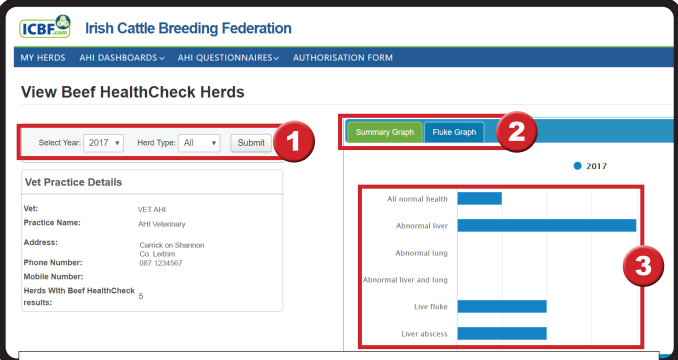


## ACCESS THE BEEF HEALTHCHECK DASHBOARD SCREEN



- 1.
- 2. Access the Beef HealthCheck dashboard screen from the 'AHI Dashboards' dropdown menu.

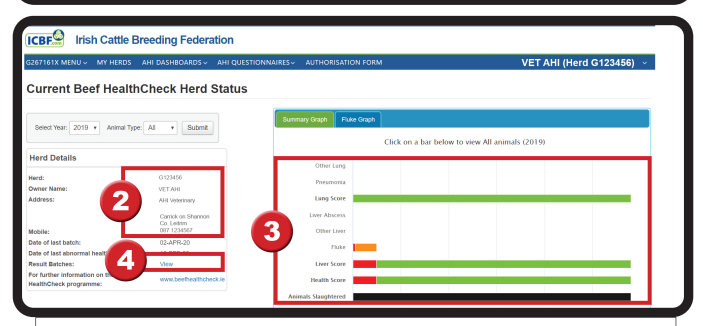
#### VIEW THE DATA FOR ALL HERDS IN THE PRACTICE



- 1. Use the drop down menus to select an alternative year or to view herds by type and select 'Submit' to view on the graph.
- 2. The 'Summary Graph' shows the Beef HealthCheck scores for herds in the selected year. Select 'Fluke Graph' to see a month by month graph of fluke scores at the animal level.
- 3. Hover over any bar or part of a bar in the graphs to get more information.
- 4. Scroll down the page to see recent herd and batch summary details.

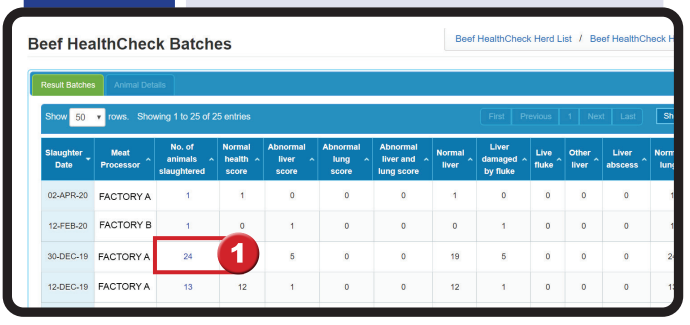
#### **VIEW THE DATA FOR SPECIFIC HERDS**

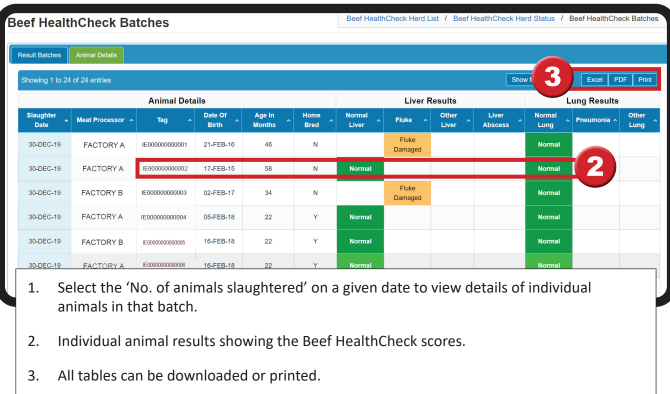
Showing 1 to 7 of 7 entries													
Herd Details			Most Recent Batch										
Name ^	Herd ^	Herd Type ^	Date ^	Factory ^	Total ^	Normal health ^ score	Abnormal liver ^ score	Abnormal lung ^ score	Abnormal liver and ^ lung score	Live Fluke ^	Liver abscess ^	Total ^	Normal health ^ score
FARMER 1	C0000001	BEEF	28- DEC- 17	FACTORY A	32	19	13	0	0	0	0	109	84
FARMER 2	C0000002	1	23- IOV- 17	FACTORY B	3	3	0	0	0	0	0	5	5
FARMER 3	C0000003	DAIRY	13- JUL-17	FACTORY C	1	0	1	0	0	0	1	2	0



- 1. Select the 'herd number' to access the information for a specific herd from the list of herd-batch summaries.
- 2. You are in the herd screen when you can see details for a specific herdowner.
- 3. The 'Summary Graph' shows the Beef HealthCheck scores for animals slaughtered in the selected year. Hover over any bar or part of a bar in the graphs to get more information. Select any interactive bar in the graph to view individual animal results in that category and scroll down the page to view the details.
- 4. Select 'View' to view results by batch.

### VIEW THE DATA FOR ANIMALS WITHIN SPECIFIC BATCHES





# Beef HealthCheck Scores

## **LIVER RESULTS**

#### Liver lesions result in reduced performance

**NORMAL LIVER:** No liver abnormalities detected.

**FLUKE DAMAGED:** Liver damaged by fluke but no live fluke observed. Fluke may not be observed because the animal has (i) been treated and cured (ii) has under gone 'self cure' or (iii) live fluke may have been present but not observed.

**LIVE FLUKE:** Liver damaged by fluke and live fluke present. Live fluke may be present because: the animal was (i) not treated for fluke (ii) re-infected after a previous treatment (iii) treated with a product that only kills adult fluke, leaving young fluke alive (iv) given a product to which the fluke have become resistant.

**LIVER OTHER:** Liver damage due to other causes. Examples include liver tumours or cirrhosis.

**LIVER ABSCESS:** Abscesses may occur following gut damage from a high grain diet or as an extension of infection from a 'navel ill' or other infection.

## **LUNG RESULTS**

#### Lung lesions result in reduced performance

**NORMAL LUNG:** No lung abnormalities detected.

<u>LIMITED PNEUMONIA</u>: This animal had limited lung damage as a result of pneumonia. Pneumonia in cattle is caused by viral and/or bacterial infection.

**TO EXTENSIVE PNEUMONIA:** This animal had extensive lung damage as a result of pneumonia. Pneumonia in cattle is caused by viral and/or bacterial infection.

**LUNG OTHER:** Lung damage due to other causes. Examples include abscess or tumour.

Where evidence of liver or lung damage is found, consult your veterinary practitioner for advice.

For further information see **www.beefhealthcheck.ie**.

Sign up for the Beef HealthCheck newsletter at <u>www.</u> <u>beefhealthcheck.ie</u>.

