

SCIΨTECH LABORATORIES

The Grove, Craven Arms, Shropshire, SY7 8DA. Tel: 01588 672600 Fax: 01588 672880 Email: info@scitech-labs.com

SAMPLE SUBMISSION FORM

Company Name and Address St David's Poultry Team, Nutwell Estate, Lymstone, Exmouth. EX8 5AN
.....
Farm/Premises Name and Address.....
(If different)
Sample Reference(s)
.....
Number of each sample submitted

Date Sampled..... Date Submitted..... Submitted by.....
Total Number of samples accompanying this form.....

Please tick relevant boxes below

Water Samples

**Please note separate volumes needed for each test required, fill bottle to top, return to lab ASAP.
Clean tap / sample area and run water to drain for minimum of 2 minutes before taking sample
Potable = Drinking Water**

Full Potable screen (EIB 15) Limited Potable screen (EIB 15) In Farm water (Internal)
TVC @ 22 + 37°C, Coliforms/E.coli TVC @22 + 37°C, Coliforms/E.coli Header tank, drinker line hygiene etc
Pseudomonads, Clostridia, Enterococci (TVC per 1.0ml, Coliform/E.coli per 100ml) tested for TVC, E.coli and Pseudomonads
(TVC's per 1.0ml, other organisms per 100ml) **500ml OF WATER NEEDED** (results reported per 1.0ml for all organisms)
500ml OF WATER NEEDED **10ml OF WATER NEEDED**

MINERAL WATER (EIB 15*) Potable Water Chemistry
TVC@ 22 + 37°C, Coliforms/E.coli, Pseudomonads, Clostridia, Enterococci. Range of chemical analytes for potable water screen
(TVC's per 1.0ml, Coliform/E.coli, Pseudomonads, faecal strep per 250ml NB Subcontracted test
Clostridia per 50ml) **1000ml OF WATER NEEDED** **1000ml of WATER NEEDED**

Feed Samples

Salmonella (EIB 8) Enterobacteria (EIB 2) Other Please specify below

Abattoir Samples

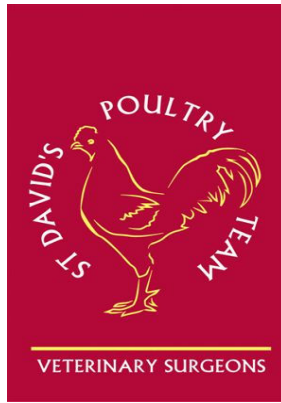
Carcass Swabs/Pads (ICP 8*) Environmental Swabs (EIB1) Carcass Pads (EIB 8)
TVC, Enterobacteria TVC only Salmonella

Any additional test required on any of the above samples submitted, please list test(s) below or on accompanying sheet of paper

.....
.....

For Laboratory Use Only.

Date Received..... Laboratory Reference Number.....



ST DAVID'S POULTRY TEAM LTD

NUTWELL ESTATE
LYMPSTONE EXMOUTH EX8 5AN

TEL: 01392 872932 FAX: 01392 873010

poultry@stdavids-vets.co.uk
www.stdavids-vets.co.uk

Water Testing Protocol

This protocol is suitable to be substituted for the Internal Screen done by Sci-Tech

1. Take two petrifilms- one aerobic and one coli form and place them film side up
2. Label them with the farm name, date and **TIME** (this is very important as the plates must be read 24 hours +/- 2 hours after starting)
3. Gently invert the water bottle 20 times to ensure it is evenly mixed
4. Take a sterile 2ml syringe and suck up 2ml of the water
5. Peel back the film lid on the coli form plate and gently squirt 1ml of the sample onto the pink area of the film
6. Replace the film lid and use the presser to gently distribute the water
7. Peel back the film lid from the aerobic film and gently squirt the other 1ml of the sample onto the gridded area
8. Replace the film lid
9. Use the presser gently to spread the water
- 10. Note the inside of the film lid is sterile and contains the agar for the aerobic plate**
11. Place the films inside the incubator and count the number of dots (colonies per film) to give the TVC and coliform count per ml of water
12. Read both films 22-26 hours and again 44-50 hours after testing

ST DAVID'S POULTRY TEAM LIMITED

Registered Office: 4 King Square, Bridgwater, Somerset, TA6 3YF

The company was incorporated in England and Wales under company number 05994730

Vat No: 924 092042