### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



28871

Accredited to ISO/IEC 17025:2017

#### **Eurofins Agro Testing UK Limited**

Issue No: 005 Issue date: 29 January 2025

Pentland Agricultural Lab Contact: Andrew Shead Bush Estate Tel: +44 (0) 1902955300

Penicuik E-Mail: agrotesting@ftuki.eurofins.com

Midlothian Website: https://www.eurofins-agro.co.uk
EH26 0PH

Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

| Materials/Products tested                      | Type of test/Properties measured/Range of measurement  | Standard specifications/<br>Equipment/Techniques used  |
|--|--|--|
| SEDIMENTS, SLUDGES AND ORGANIC WASTE           | Chemical Tests  Aqua Regia Soluble elements as listed below:   | Documented In-house Methods unless otherwise stated  |
|  | Aluminium Calcium Cadmium Copper Chromium Iron Lead Magnesium Manganese Nickel Molybdenum Phosphorus Potassium Sodium Sulphur Zinc | SOP/ICPOES & SOP/AquaRegiaDigest – Reverse Aqua Regia microwave digested (total) trace elements using ICP-OES. |
| SOILS, SEDIMENTS, SLUDGES<br>AND ORGANIC WASTE | Fluoride   | SOP/Extractable F – Sulphuric acid soluble Fluoride using Ion selective electrode                              |
| SOIL   | pH<br>Lime Requirement (by calculation)  | SOP/GPSpH – Using a CaCl <sub>2</sub> extraction and SKALAR automated pH robot.                                |
| LIMING MATERIALS                               | Neutralising Value   | SOP/NeutralisingValue –<br>Acid/Base Titration based on UK<br>Statutory Instrument SI 1991, No<br>973          |
| SOILS  | Organic Matter<br>(Loss on ignition)   | SOP/ASH – Using gravimetry   |

Assessment Manager: CB7 Page 1 of 4



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| Materials/Products tested | Type of test/Properties measured/Range of measurement                        | Standard specifications/<br>Equipment/Techniques used  |
|---------------------------|--|--|
|                           | modeliou/italigo of modelioment  | Equipment rearringues used   |
|                           | Chemical Tests (cont'd)  | Documented In-house Methods unless otherwise stated  |
| SOILS (cont'd)            | Arsenic Cadmium Chromium Copper Lead Mercury Molybdenum Nickel Selenium Zinc | SOP/AquaRegiaDigest,<br>SOP/ICPMSAquaRegia &<br>SOP/ICPMS –<br>Reverse Aqua Regia soluble trace<br>(total) elements using ICP-MS |
|                           | Boron (Hot CaCl <sub>2</sub> extractable)                                    | SOP/ExtractableB & SOP/ICPOES - Using ICP-OES  |
|                           | Extractable elements as follows:   | SOP/SoilExtractables & SOP/ICPOES – using ICP-OES  |
|                           | Potassium<br>Magnesium   | Using ammonium nitrate (ADAS method) as extractant   |
|                           | Calcium<br>Magnesium<br>Potassium<br>Sodium                                  | Using ammonium acetate / acetic acid (Modified Morgan's method) as extractant  |
|                           | Cobalt   | Using acetic acid as extractant  |
|                           | Sulphur  | Using calcium tetrahydrogen di-<br>orthophosphate (MCP) as<br>extractant   |
|                           | Copper<br>Zinc   | Using EDTA as extractant   |
|                           | Extractable elements as follows:   | SOP/SoilExtractables by spectrometry using discrete colorimetric analyser  |
|                           | Phosphorus (from Orthophosphate)   | Using sodium bicarbonate<br>(OlsensP method) as extractant   |
|                           |  |  |

Assessment Manager: CB7 Page 2 of 4



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|---|--|--|
|   | Chemical Tests (cont'd)  | Documented In-house Methods unless otherwise stated  |
| SOILS (cont'd)  | Phosphorus (from Orthophosphate)                               | Using ammonium acetate / acetic acid (MorgansP method) as extractant   |
| VETERINARY TISSUE   | Copper   | SOP/NitricAcidDigest<br>&SOP/ICPOES – Nitric Acid<br>digested tissue analysed by ICP-<br>OES                         |
|   | Lead   | SOP/NitricAcidDigest &<br>SOP/ICPMS &<br>SOP/ICPMSNitricAcid - Nitric Acid<br>digested tissue analysed by ICP-<br>MS |
| SERUM   | Copper<br>Zinc   | SOP/SerumPlasma - prepared in<br>Hydrochloric acid and analysed by<br>ICP-MS   |
| WHOLE BLOOD   | Lead<br>Manganese  | SOP/WholeBlood - prepared in an alkali matrix and analysed by ICP-MS   |
| PLANT TISSUE, ANIMAL FEED<br>FORAGE, CONCENTRATES AND<br>COMPLETE DIETS | Dry matter<br>Ash  | SOP/ASH - Dry Matter using oven drying at 100°C Ash by microwave muffle furnace combustion at 550°C                  |
| PLANT TISSUE, ANIMAL FEEDS<br>AND ANIMAL TISSUE                         | Arsenic<br>Cadmium<br>Cobalt<br>Selenium<br>Molybdenum<br>Lead | SOP/NitricAcidDigest & SOP/ICPOES - Nitric Acid digestion followed by ICP-OES  |
|   |  |  |

Assessment Manager: CB7 Page 3 of 4



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|---|--|--|--|
|   | Chemical Tests (cont'd)  | Documented In-house Methods unless otherwise stated  |  |
| PLANT TISSUE, ANIMAL FEEDS<br>AND ANIMAL TISSUE (cont'd)  | Boron Calcium Copper Iron Magnesium Manganese Phosphorus Potassium Sodium Sulphur Zinc | SOP/NitricAcidDigest & SOP/ICPMS & SOP/ICPMSNitricAcid - Nitric Acid Digestion followed by ICP-OES         |  |
| ANIMAL FEED FORAGE,<br>CONCENTRATES AND COMPLETE<br>DIETS | Crude Fibre  | SOP/CrudeFibre - Gravimetric fibrecap analysis   |  |
|   | Acid detergent fibre   | SOP/AcidDetergentFibre -<br>Gravimetric fibrecap analysis  |  |
|   | Neutral detergent fibre  | SOP/NeutralDetergentFibre -<br>Gravimetric fibrecap analysis   |  |
|   | Neutral cellulase and gammanase digestibility  | SOP/NeutralCellulase&Gammana<br>seDigestibility - Gravimetric<br>fibrecap analysis based on Maff<br>PB1285 |  |
|   | Starch   | SOP/Starch - Starch determination by Polarimetry   |  |
|   | Total Sugars   | SOP/TotalSugars - Total Sugars<br>by Luff Schoorl Titration  |  |
| FORAGES   | Chloride   | SOP/Chloride - by colourmetric titration   |  |
| END   |  |  |  |

Assessment Manager: CB7 Page 4 of 4