


IAS REPORT NO (LAB USE):

CUSTOMER ID CODE:

SAMPLE CARD NO:

| | | | |
|---|--|---|------------------------------|
| Company/Invoice Name: YOUR COMPANY NAME | Address: YOUR COMPANY ADDRESS |  IAS LABORATORIES part of Cawood ANALYSING RESULTS PROMOTING SUSTAINABILITY | |
| Customer Reference: TOM FARMER | Email Results: STAFF@COMPANY.COM | | |
| Company Rep. Name: JOE BLOGGS | cc Results: INFO@COMPANY.COM | | Quote Ref: EOB170522a |
| Company Rep. Phone No: JOE - 089 1122334 | Email Invoice: ACCOUNTS@COMPANY.COM | | P.O. Number: |

| Water Samples only | | Sample Type (See Fig.1) | Sample Reference/Description - Whatever appears in this section is the ONLY detail that will appear on the Report - Please write legibly with block capitals | | | Test Required (See Fig. 2) | Price € | | | | | |
|--|---------------|----------------------------|---|------------------|----------|-------------------------------|--------------------------------|------------------|------------------------------|-------------------|----------------|--|
| Sampling Date | Sampling time | | | | | | | | | | | |
| | | 1 | PEAT | BOG FIELD | | | S3A | | | | | |
| | | 2 | SOIL | HILL FIELD | | | S10 | | | | | |
| | | 3 | SILAGE | FIRST CUT PIT 2 | | | F1 | | | | | |
| | | 4 | SILAGE | FIRST CUT PIT 1 | | | FMG and F1 | | | | | |
| | | 5 | SLURRY | SLURRY TANK | | | N, P, K and DM | | | | | |
| | | 6 | | | | | | | | | | |
| | | 7 | DRINKING WATER | KITCHEN SINK TAP | 01/02/23 | 11.30am | CHECK | | | | | |
| | | 8 | DRINKING WATER | KITCHEN SINK TAP | 01/02/23 | 11.30am | BACTERIA ONLY | | | | | |
| | | 9 | EFFLUENT | SAMPLE POINT 2 | | | pH, OFG, TOTAL PHOSPHORUS | | | | | |
| | | 10 | SURFACE WATER | SAMPLE POINT 1 | | | COD, BOD, AMMONIA, pH, NITRATE | | | | | |
| | | 11 | DUST | ENTRANCE | | | DRY WEIGHT and DRY ASHING | | | | | |
| | | 12 | SLUDGE | AG 170823 | | | N, P, K and DM | | | | | |
| | | 13 | SLUDGE | AG 170822 | | | SALMONELLA & ECOLI | | | | | |
| | | 14 | | | | | | | | | | |
| | | 15 | | | | | | | | | | |
| Customer details provided are held on file for internal use only and to comply with regulatory requirements and occasionally for promotional purposes. Please tick this box if you agree <input type="checkbox"/> | | | Authorized Signature** JOE BLOGGS | | | Date: | | Sample Delivery: | | Total incl. VAT € | | |
| | | | **By completing this Sample Card you are accepting our Standard T&C's. Accredited method details and full T&C's are available www.iaslabs.ie/t&c | | | Sample Condition: | | | Courier Post Customer IAS | | Cash Card | |
| | | | | | | Date Received: | | | Received at IAS by: | | Cheque Account | |
| Water: All bacteria samples must be delivered within 24 hours of sampling. | | | | | | | | | | | | |

FIG. 1

Silage
Fresh Grass
Slurry
Soil
Hay
Haylage
Maize
Milk
Crop
FYM
Chicken Litter
Digestate
Sludge
Drinking Water
Ground Water
Surface Water
Discharge Water
Effluent
Waste Water

FIG. 2

S3A - P, K, pH, Lime Requirement (soil)
S3B - P, K, pH, Lime Requirement & Organic Matter (soil)
S10 - P, K, pH, Lime Requirement, Mg, Zn, Mn, Cu (soil)
SHM - Heavy Metals (soil)
FMS - Silage Mineral Scan
FMG - Grass Mineral Scan
F1 - Silage/Grass/Hay/Maize feed evaluation
M1 - Milk Mineral Scan
C1 - Crop Tissue Scan
Slurry NPK - N, P, K and Dry Matter

Check - Bacteria and Chemical test (water)
Bacti 2 - E. coli and Total Coliforms (water)
Chemical Scan - No Bacteria (water)

For soil samples:

Sample Type: Soil refers to Mineral Soil

Sample Type: Peat refers to Peat Soil

**please note - these are only the most common test codes, our testing list is a lot more extensive.*

Please contact the lab to discuss further.

**It is the responsibility of customer filling out this sample card to ensure the correct sample type is selected.*