<table>
<thead>
<tr>
<th>CBS Project No.</th>
<th>CLIENT DETAILS</th>
<th>Client Account No:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

*For Laboratory Use Only*

<table>
<thead>
<tr>
<th>Date of Receipt</th>
<th>Address</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>No. of Samples</th>
<th>Farm Sampled (if different from above)</th>
<th>Postcode</th>
</tr>
</thead>
</table>

*For Laboratory use only: ASD Sample Ref No*

<table>
<thead>
<tr>
<th>Field OS Number, Field Name or Other Identification</th>
<th>Analysis Required *</th>
<th>Last Crop</th>
<th>Next or Current</th>
<th>Has Lime been applied in last 2 years? Y/N</th>
<th>Soil Nitrogen Status</th>
</tr>
</thead>
</table>

Comments:

* See back of sheet for codes.

Please take your sample(s) and form(s) to your local SAC Advisory Office or send to: SRUC Veterinary and Analytical Laboratory, Pentlands Science Park, Bush Loan, Penicuik, Midlothian, EH26 0PZ.

By submitting these samples for testing you accept our standard Terms and Conditions. These can be found at: [https://sruc.ac.uk/vets/terms](https://sruc.ac.uk/vets/terms)  
NOTES FOR USE IN COMPLETING THE FORM OVERLEAF.
ANALYSES AVAILABLE

Routine analysis (pH, lime requirement, extractable phosphorus, potassium and magnesium) SRU
ADAS Routine-English soils (pH, lime requirement, DEFRA extractable P, K, Mg) SARU
pH and lime requirement only SPH

Other determinations:
Extractable copper SXCU
Extractable cobalt SXCO
Extractable manganese SXMN
Extractable boron SXB
Extractable sulphur SXS
Extractable molybdenum SXMO
Extractable zinc SXZN
Organic matter (loss on ignition) SLOI

Special Packages (contact your local adviser for further details)
Arable SAP
Livestock SLP
Landscape Soil (Soil Check) SC
Landscape Soil (Contamination tests) SCCA

Example: if a Routine analysis is required along with copper and manganese, then write: SRU, SXCU, SXMN

Other chemical and physical measurements can be determined.

Contact your local SAC Adviser or the SRUC Veterinary and Analytical Laboratory
For further information, Email: VSEnquiries@sruc.ac.uk Tel: 0131 535 3130