

ANALYTICAL SERVICES DEPARTMENT
ADVISORY FEEDING STUFFS REGISTRATION FORM



Cost Centre:	Adviser or Representative:	Client CPH No. :
Sampled By	Date Sampled	
	Batch No A	
CBS Project No.	CLIENT DETAILS	Client Account No:
	Name	
<i>For Laboratory Use Only</i>	Address	
Date of Receipt		
No. of Samples	Farm Sampled (if different from above)	Postcode

<i>For Laboratory use only</i> ASD Sample Ref No.	Sample Name	Analysis Required	Type	Preservation	Maturity	Chop Length	Wilting	Additive	Stock Class
	Comments								

Please use the following codes when completing the form overleaf:

Analysis required - WETNIR, WETNIR plus minerals, or specify individual fibre determinations (e.g. DM, NDF, EE, CP etc.)

Silage Mineral package consists of: P, K, Mg, Ca, Na, Cu, Zn, Fe, S, B & Mn. Additional determinations such as Mo, Co & Se can be added as extras.

WETNIR can only be carried out on grass silage, wholecrop or maize silage. Other feeds & forages such as concentrates, pellets straw, hay, haylage and fresh grass will be tested using traditional wet chemistry techniques.

Type	Preservation	Maturity	Chop Length	Wilting (silages)	Additive (silages)	Stock Class
1 Grass or grass/clover	1 Fresh state	1 Not applicable	1 Not applicable	1 Not applicable	1 Not Applicable	1 Dairy Cattle
2 Whole crop cereal (not maize)	2 Ensiled pit	2 Spring grazing	2 Long	2 None	2 None	2 Beef Cattle
3 Whole crop maize	3 Ensiled tower	3 Mid-season grazing	3 Short	3 24 hrs	3 Acid	3 Sheep
4 Legume/cereal mix	4 Wrapped Bale	4 Late-season grazing		4 48 hrs	4 Acid/Formalin	4 Mixed cattle/sheep
5 Straw	5 Ensiled ag-bag	5 First cut		5 more than 48 hrs	5 Inoculant	
6 Cereal grain	6 Field dried	6 Second cut			6 Enzyme	
7 Roots	7 Barn dried	7 Third cut			7 Sugar	
8 Conc./ mix straight **		8 Mixed			8 Salt	
9 wet by-product		9 Multi-Cut			9 Urea	
0 Other	0 Other	0 Other	0 Other	0 Other	0 Other	0 Other

** If proprietary feedstuff enclose declared analysis

Examples:-

a) grass silage could be

1 (type: grass or grass/clover), 2 (preservation: ensiled pit), 5 (maturity: first cut), 2 (chop length: long), 3 (wilting: 24 hrs), 2 (additive: none), 2 (stock class: beef cattle)

b) hay could be

1 (type: grass or grass/clover), 6 (preservation: field dried), 1 (maturity: not applicable), 1 (chop length: not applicable), 1 (wilting: not applicable), 1 (additive: not applicable), 3 (stock class: beef cattle)

Samples & accession form should be sent to: : SRUC Veterinary Services & 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>

For additional information, please contact ASD. No. 0131 535 3171, Email:asd@sac.co.uk