## ANALYTICAL SERVICES DEPARTMENT

## ADVISORY FEEDING STUFFS REGISTRATION FORM

Cost Centre:	Adviser or Representative:			Clien	t CPH No.	:		SA				
Sampled By	Date Sampled											
								A Batch	No			
CBS Project No.	CLIENT DETA	AILS		Client Acco	unt No:							
	Name											
For Laboratory Use Only	Address											
Date of Receipt	Address											
No. of Samples	Farm Sampled (if different from above) Postcode											
For Laboratory use only ASD Sample Ref No.	Sample Name	Analysis Required	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

<sup>\*\*</sup> 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: <a href="https://sruc.ac.uk/vets/terms">https://sruc.ac.uk/vets/terms</a>

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