Place / Date

Sampling protocol/ order form for farm-own feed stuff



AGROLAB Agrar und Umwelt GmbH

Breslauer Straße 60, 31157 Sarstedt

Tel.: +49 5066 901930, Fax: .+49 5066 9019335

Signature sample taker

		Donor		Mail 🖂	E mail \square	□ Penort ad	ditionally as Excel t	filo		
Justi	omer no	Report: Mail E-mail			+	☐ Report additionally as Excel-file Invoice to (in case it differs from customer)				
lam	e/company					invoice to (ii	i case it differs fro	JIII CU	stomer)	
	act person									
Street							Copy of report to:			
	code / city					Name				
_	ohone no					E-mail			<u> </u>	
E-mail						Offer no		Proje	ect no	
Advisor				Sample taker		Sampling dat	е	Sam	ol. price	
am	nple identific	ation								
am	ple name						Sample barcode			
Cut										
na	llysis select	tion ple	ase put	a cross for war	nted analysis ()	<u> </u>				
	Fresh grass	(DM, CP,	CL, CF,	CA, sugar, NDF,	ADF _{om} , sand, ES	OM, ME cattle, NEL,	uCP, RNB)			
T		Fresh grass (DM, CP, CL, CF, CA, sugar, NDF, ADF _{om} , sand, ESOM, ME cattle, NEL, uCP, RNB) Grass silage (DM, CP, CL, CF, CA, sugar, NDF, ADF, ADF _{om} , pure protein, sand, ESOM, SV, ME cattle, NEL, uCP, RNB)								
<u>-</u>		lage PLUS (Grass silage, soluble protein, fraction A+B1, IVOS, pH-value, ammonia-N, lactic acid, acetic acid)								
		•					·			
+	_	e (DM, CP, CL, CF, CA, starch, sugar, NDF, NDF, NDF, NDF, NDF, SOM, SV, ME cattle, NEL, uCP, RNB, DE horse, ME horse)								
ᆣ	_									
_ _ _		ge (DM, CP, CL, CF, CA, starch, sugar, NDF, NDF _{om} , ADF, ADF _{om} , ESOM, SV, ME cattle, NEL, uCP, RNB)								
<u> </u>		ge PLUS (Maize silage + soluble protein, fraction A+ B1, IVOs, pH-value, ammonia-N, lactic acid, acetic acid)								
_[Maize grain	in Maize grain silage (DM, CP, CL, CF, CA, starch, NDF _{om} , ESOM, ME pig, ME cattle, NEL, uCP, RNB)								
	_ ССМ	Corn husk silage (DM, CP, CL, CF, CA, sugar, NDF _{om} , ADF _{om} , ESOM, ME pig, ME cattle, NEL, uCP, RNB)								
	☐ Wheat WCS									
_	(DM, CP, CF, C ☐ Wheat	CF, CA, starch, SV, ME cattle, NEL, uCP, RNB) Triticale Barley Rye								
		Triti			/ □ F	Rye				
	_		icale	☐ Barley		Rye sids calculated accor	ding to Degussa)		inxture WGG	
 	(DM, CP, CL, C	CF, CA, sta	icale arch, SV,	☐ Barley ME pig, ME cattl	le, NEL, amino ad	•			include WGG	
	(DM, CP, CL, C	CF, CA, sta	icale arch, SV, cattle (☐ Barley ME pig, ME cattl DM, CP, CL, C	le, NEL, amino ad	e, NEL, uCP, RNE				
	(DM, CP, CL, C Single feed - Single feed -	CF, CA, sta - energy - energy	icale arch, SV, cattle (pig (DM	☐ Barley ME pig, ME cattl DM, CP, CL, C I, CP, CL, CF, CA	le, NEL, amino ad F, CA, ME cattl A, starch, sugar, I	e, NEL, uCP, RNE		NB)		
	(DM, CP, CL, C Single feed - Single feed -	cF, CA, sta - energy - energy - energy	icale arch, SV, cattle (i pig (DM cattle +	☐ Barley ME pig, ME cattl DM, CP, CL, C I, CP, CL, CF, CA • pig (DM, CP, C	le, NEL, amino ad F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starcl	ids calculated accor e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME	cattle, NEL, uCP, RN	NB)		
>	(DM, CP, CL, C Single feed - Single feed - Single feed - Other Whole	CF, CA, starter, CF, CA, starter, CF, CA, starter, CF, CF, CF, CF, CF, CF, CF, CF, CF, CF	icale arch, SV, cattle (I pig (DM cattle +	☐ Barley ME pig, ME cattl DM, CP, CL, C I, CP, CL, CF, CA Pig (DM, CP, C DM, CP, CF, CA,	le, NEL, amino ad F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c	e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI	cattle, NEL, uCP, RN	NB)		
	(DM, CP, CL, C Single feed - Single feed - Single feed - Other Whole	cF, CA, starter, C	icale arch, SV, cattle (I pig (DM cattle + lages (E	☐ Barley ME pig, ME cattl DM, CP, CL, C I, CP, CL, CF, CA DM, CP, CF, CA, I, CP, CF, CL, CA	le, NEL, amino ad F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt	e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL)	cattle, NEL, uCP, RNB) Name:			
Price	(DM, CP, CL, C) Single feed - Single feed - Other Whole TMR (total mes for wet chemistry and service beforehand)	energy energy cenergy Crop Si ixed rati analysis diffind.	icale arch, SV, cattle (pig (DM cattle + lages (Di ion) (DM fer from Ni	☐ Barley ME pig, ME cattl DM, CP, CL, CF, CA pig (DM, CP, C DM, CP, CF, CA, CP, CF, CL, CA RS analysis. An en	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n	e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds	cattle, NEL, uCP, RNB) Name: of single feed, please co	onsult th	e sales manager or the	
Price	(DM, CP, CL, C) Single feed - Single feed - Other Whole TMR (total mes for wet chemistry and service beforehand)	energy energy cenergy Crop Si ixed rati analysis diffind.	icale arch, SV, cattle (pig (DM cattle + lages (Di ion) (DM fer from Ni	☐ Barley ME pig, ME cattl DM, CP, CL, CF, CA pig (DM, CP, C DM, CP, CF, CA, CP, CF, CL, CA RS analysis. An en	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n	e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds	cattle, NEL, uCP, RNB) Name:	onsult th	e sales manager or the	
Price stom	(DM, CP, CL, C) Single feed - Single feed - Other Whole TMR (total mes for wet chemistry and service beforehandry matter, CP = cruderals	energy energy crop Si ixed rati analysis diffind. le protein, C	icale arch, SV, cattle (pig (DM cattle + lages (Di ion) (DM fer from NI	☐ Barley ME pig, ME cattl DM, CP, CL, CF, CA pig (DM, CP, C DM, CP, CF, CA, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibi	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n re, CA = crude ash,	e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds SV = structural value, E Protein quality	cattle, NEL, uCP, RNB) Name: of single feed, please costsOM = enzymatic solub	onsult th	e sales manager or the nic matter	
Price Stom	(DM, CP, CL, C) Single feed - Single feed - Other Whole TMR (total mes for wet chemistry and the service beforehardry matter, CP = cruderals Minerals (calcium	energy energy crop Si ixed rati analysis diffid. le protein, C	icale arch, SV, cattle (I pig (DM cattle + lages (E ion) (DM fer from NI CL = crude	☐ Barley ME pig, ME cattl DM, CP, CL, CF, CA Pig (DM, CP, C DM, CP, CF, CA, I, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibr	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n re, CA = crude ash,	cids calculated according to the pig. ME pig. In, sugar, ME pig, ME attle, NEL, uCP, RNI Ile, NEL) ot possible for all kinds SV = structural value, E Protein quality Ammonia-I	cattle, NEL, uCP, RNB) Name: of single feed, please costsOM = enzymatic solub	onsult th	e sales manager or the nic matter	
Price stom	(DM, CP, CL, C) Single feed - Single feed - Other Whole TMR (total means for wet chemistry and the service beforehardry matter, CP = cruderals Minerals (calcium Trace elements)	energy energy energy Crop Si ixed rati analysis diffind. le protein, C	icale arch, SV, cattle (I pig (DM cattle + lages (E ion) (DM fer from NI CL = crude iron, zino	☐ Barley ME pig, ME cattl DM, CP, CL, C I, CP, CL, CF, CA Pig (DM, CP, C DM, CP, CF, CA, I, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibr dium, potassium, c, manganese)	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n re, CA = crude ash,	cids calculated accor e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds SV = structural value, E Protein qualit	cattle, NEL, uCP, RNB) Name: of single feed, please compared to the single feed of some soluble of the single feed of soluble of the single feed	onsult th	e sales manager or the nic matter	
Price storm M = c	(DM, CP, CL, C) Single feed - Single feed - Single feed - Other Whole TMR (total mer service beforehar dry matter, CP = cruders) Winerals (calcium Trace elements)	energy energy energy Crop Si ixed rati analysis diffind. le protein, C	icale arch, SV, cattle (I pig (DM cattle + lages (E ion) (DM fer from NI CL = crude iron, zino	☐ Barley ME pig, ME cattl DM, CP, CL, C I, CP, CL, CF, CA Pig (DM, CP, C DM, CP, CF, CA, I, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibr dium, potassium, c, manganese)	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n re, CA = crude ash,	cids calculated according to the pig. ME pig. In, sugar, ME pig, ME attle, NEL, uCP, RNI Ile, NEL) ot possible for all kinds SV = structural value, E Protein quality Ammonia-I	cattle, NEL, uCP, RNB) Name: of single feed, please compared to the single feed of some soluble of the single feed of soluble of the single feed	onsult th	e sales manager or the nic matter	
Price of the control	(DM, CP, CL, C) Single feed - Single feed - Other Whole TMR (total mes for wet chemistry and the service beforehardry matter, CP = cruderals Minerals (calcium Trace elements DCAB Cation-and Selenium	energy energy crop Si ixed rati analysis diff ad. e protein, C	icale arch, SV, cattle (pig (DM cattle + lages (E ion) (DM fer from NI CL = crude norus, soc iron, zinc ce (Cl, S)	Barley ME pig, ME cattl DM, CP, CL, CF, CA pig (DM, CP, C DM, CP, CF, CA, I, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibit dium, potassium, c, manganese) → only with mine	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n re, CA = crude ash, magnesium)	cids calculated accor e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds SV = structural value, E Protein quality Ammonia-I Amino acid Soluble pro	cattle, NEL, uCP, RNB) Name: of single feed, please consistency of single feed, pleas	onsult th	e sales manager or the nic matter	
Price sistom M = c	(DM, CP, CL, C) Single feed - Single feed - Char Whole TMR (total mages for wet chemistry and ter service beforehardry matter, CP = cruderals Minerals (calciumate elements DCAB Cation-an Selenium d hygiene/fe	energy energy energy Crop Si ixed rati analysis diffind. le protein, C m, phosph s (copper, ion-balance	icale arch, SV, cattle (I pig (DM cattle + lages (E ion) (DM fer from NI CL = crude iron, zinc ce (Cl, S)	Barley ME pig, ME cattl DM, CP, CL, CF, CA pig (DM, CP, C DM, CP, CF, CA, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibr dium, potassium, c, manganese) → only with mine uality	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n re, CA = crude ash, magnesium)	ids calculated accor e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds SV = structural value, E Protein quality Ammonia-I Amino acic Soluble pro Miscellaneous	cattle, NEL, uCP, RNB) Name: of single feed, please compared to the single feed according to the singl	onsult th	e sales manager or the nic matter Nitrate Degussa)	
M = c	(DM, CP, CL, C) Single feed - Single feed - Single feed - Other Whole TMR (total m es for wet chemistry a her service beforehar dry matter, CP = crud erals Minerals (calcium Trace elements DCAB Cation-an Selenium d hygiene/fe Total viable co	energy energy energy crop Si ixed rati analysis diffind. le protein, C m, phosph s (copper, ion-balanc rmenta unt (bacte	icale arch, SV, cattle (pig (DM cattle + lages (E ion) (DM fer from NI CL = crude iron, zinc ce (Cl, S) ation q eria, mou	Barley ME pig, ME cattl DM, CP, CL, CF, CA pig (DM, CP, CA DM, CP, CF, CA, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibridium, potassium, c, manganese) → only with mine uality Ids, yeasts)	le, NEL, amino ac F, CA, ME cattl A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME catt ergy calculation is n re, CA = crude ash, magnesium)	ids calculated accor e, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds SV = structural value, E Protein quality Ammonia-I Amino acic Soluble pro Miscellaneous	cattle, NEL, uCP, RNB) Name: of single feed, please consistency of single feed, pleas	onsult th	e sales manager or the nic matter	
Price ustom M = c	(DM, CP, CL, C) Single feed - Single feed - Single feed - Other Whole TMR (total mes for wet chemistry and service beforehardry matter, CP = cruderals Minerals (calciumate elements DCAB Cation-and Seleniumate dhygiene/fe Total viable co Fermentation ce	energy energy energy crop Si ixed rati analysis diff and e protein, C m, phosph s (copper, ion-balance rmenta unt (bacte juality/occ	icale arch, SV, cattle (pig (DM cattle + lages (Di ion) (DM fer from NI CL = crude ce (CI, S) ation q eria, mou	Barley ME pig, ME cattl DM, CP, CL, CF, CA pig (DM, CP, CA DM, CP, CF, CA A, CP, CF, CL, CA RS analysis. An en fat, CF = crude fibit dium, potassium, c, manganese) → only with mine uality lds, yeasts) lactic, acetic, butyric	le, NEL, amino acife, NEL, amino acife, CA, ME cattle A, starch, sugar, I CL, CF, CA, starch starch, SV, ME c A, starch, ME cattle ergy calculation is n re, CA = crude ash, magnesium) eral package c, propionic acid	cids calculated accorde, NEL, uCP, RNE ME pig) n, sugar, ME pig, ME attle, NEL, uCP, RNI le, NEL) ot possible for all kinds SV = structural value, E Protein quality Ammonia-I Amino acid Soluble pro Miscellaneous Theor.gas for	cattle, NEL, uCP, RNB) Name: of single feed, please compared to the single feed according to the singl	onsult the organization of	e sales manager or the nic matter Nitrate Degussa) pH-value	

Signature plant operator





AGROLAB Agrar und Umwelt GmbH

Breslauer Straße 60, 31157 Sarstedt Tel.: +49 5066 901930, Fax: .+49 5066 9019335

E-Mail: sarstedt@agrolab.de

Page 2 of 2 of the order form is intended for orders with more than one sample with the same sample type and the same scope of examination. Therefore, please use the second page of the form exclusively in such cases and only in conjunction with page 1 of 2.

Name/company:								
Sample name	Sampling date	Sample barcode						
		1						
Place / Date	Signature plant operator	 Signature sample taker						
, Date	o.g. atare plant operator	Signature sample taker						

Released: Dr. R. Rieger Created: Dr. Hanauer 11.08.2021 Checked: Dr. R. Rieger