Sample taking/order form for GMP+ samples



AGROLAB LUFA GmbH

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CUSTOMER			Le	Letter E-mail			Invoice to (if different from customer)			Letter	E-mail
Customer no.										I	I
Customer											
Contact person											
Street							Copy or report to			Letter	E-mail
ZIP/city											
Phone											
E-mail											
Sales person			No.				PL No.		Offer No.		
SAMPLE DATA (g	grey fie	elds have to	be filled wh	en lab	should c	reate	sample in	GMP+ database		•	
GMP+ customer						GMP+ Pro					
GMP+ sample-ID						GMP+ Sup	oplier ID				
GMP+ product code							Sample or	rigin (Country)			
Batch No.							Sample de	escription			
Sampling date						(optional)	-				
Comments											
* necessary if we should only amend an already created sample of yours in the GMP+ data base											
GMP+ Analysis											
(please put a 'x' respectively add) transfer results into GMP+ data base											
Parameters/packages underlined in grey require water determination to be correctly reported to the GMP+ data base as for											
these parameters GMP+ either asks for dry matter or 88% dry matter.											
Microbiology							_				
Salmonella	Salmonella		Enterobacteriacaea				Yeasts		Мо	ulds	
Antibiotic performance enhance		s (red. 6 plate test)				Total plate count					
Mycotoxins											
Aflatoxin B1		Afla-ELISA-Screening				Ochratoxin A (HPLC)					
Deoxynivalenol-DON			DON-ELISA-Screening				Fumonisin B1+B2				
Zearalenon-ZEA		ZEA-ELISA-Screening				T-2 + HT-2	2 Toxins				
Minerals, trace elements, heavy metals, nickel and chloride											
Package (As, 0	Cd, Hg	, Pb)	As	As Cd Hg			Pb	Fluor	Nic	kel (only in c	oils and fats)
Package (Ca, P, Na, Mg, K)			Ca	Ca P Na			Mg	к	Ch	loride	
Package (Fe, 0	Fe	Cu	Zn		Mn						
Dioxins, Pesticides and PAHs											
Dioxins (HRGCMS)								Pesticides mu	ultimethode	(GC/LC)	
Dioxins + dl -PCBs (HRGCMS)							Pesticides GC				
Dioxins + dl-P0	IRGCMS)				Pesticides organic products (GC/LC)						
Dioxins + dl-P0	CREENING (I	ENING (HRGCMS)			Pesticides for oils and fats						
→ not available	e for al	I matrices!		, , ,							
PAH (ONLY in											
Further unwanted	d subs	tances					-				
Nitrite (calc. as	sodiu	m nitrite)	Theobrom	nin			Botanical i	mpurities:			
Ergot	Ergot		Ambrosia				Animal compounds (microscopy)				
Biogenic amine	es		Melamine	:			Packaging	material			
Nutrients and	Energ	y calcula	tion								
Energy cattle	-		Energy pig	as			Energy por	ultrv	Ene	ergy horse	
						-	Starch	and y		ater	
	Crude protein Crude fat		Crude libi	Crude fibre							
				7	<u> </u>		Sugar				
Amino acids 1			Lys	Met	Cys		Thr	Trp Va			
Amino acids 1		-					J				
Vitamins (please	give la	bel values)		~			1. <i>e.</i> . –				
Vitamin A		Vitamin D	Vitamin D3			Vitamin E					
						J					
Others		1					1				
								,			
We refer to our general Please note that our re									for inapprop	riate samoling	nackaging
Please note that our reports may contain a "disclaimer" clause as forced by accreditation norm in case of an observation for inappropriate sampling, packaging or transport conditions that might have any influence on the reported analytical results. We reserve the right to perform and charge for any necessary, additional											
preparation steps if required by matrix or parameter combination without prior notice.											
Please attach label!											

Signature Customer