



LKV sample no.:

Feed stuff:		Receipt date lab:	
Sender:		☐ Invoice to sender	
		Invoice to:	
Producer:		Farming system: Cut: □ intensive □ extensive □ 1. □ 2. □ 3. □ 4. □ 5.	
sampling date:	sample number:	Animal species: □ruminants □pigs □poultry □horses	
storage location:	sampler:	TMR group: □dry cows 1 □dry cows 2 □fresh cows □high yielding cows □old milking cows	
year of harvest: Silage additive: □yes □no			
Intended purpose: ☐feeding	g □biogas	Calculation of gas yield (Baserga) (Weißbach)	
Method of analysis:	□ partly NIRS	□ wet chemical	
Complete analysis (parameters that are included in a complete analysis depend on the kind of feed stuff) Complete analysis concerning all feed stuffs: sensory eval., sample preparation, DM, CA, CP, CFi, CF, attestation and additional:			
for corn silages and whole plant silage incl.:		- for TMR incl.: starch, sugar, ESOM, pH value	
pH value, NH ₃ , starch, fermentation quality		- for mixed and single feed stuff incl.: starch, sugar	
- for grass and other silages incl .: - for green fodder incl .: nitrate (NO ³ -)			
pH value, NH ₃ , puRP*, sugar, fermentation quality - for hay and dry green fodder incl. : puRP* *pepsin insoluble protein			
Additional and single analysis			
□dry matter (DM) □crude ash (CA) □crude protein (CP) □crude fibre (CFi) □crude fat □ADF, NDF (fibre fractions) □sugar □starch □pH value □ESOM □puRP* □ADF+NDF+ADL+NFC □pure protein (grass) □urea □ammonia (NHs) □sand □nitrate (NOs)			
Mineral nutrients and trace elements			
□ calcium (ca) □ phosphorus (P) □ sodium (Na) □ potassium (K) □ magnesium (Mg) □ copper (Cu) □ zinc (Zn) □ manganese (Mn) □ ferrum (Fe) □ boron (B) □ molybdenum (Mo) □ aluminium (Al) □ cobalt (Co) □ sulphur (S) □ NaCl⁻ □ chloride (Cl⁻) □ DCAB (dietary cation/anion balance with Na, K, Cl⁻, S) □ chloride (Cl⁻)			
Mycotoxins, yeasts and fun	ıgi		
□DON (deoxynivalenol) □ZO	N (zearalenone) □Aflatoxins	□OTA (ochratoxin) □T-2/HT-2 □yeasts □fungi	
Other analysis			
☐ fermentation acids ☐ alcohols ☐ lactic acid ☐ fermentability class ☐ estim. of harvest date for ☐ crude fibre express ☐ estim. of harvest date for ☐ DM express service, grass by weather ☐ service, grass for ensiling ☐ conditions ☐ conditions ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express service, corn for ensiling ☐ fermentability class ☐ DM express Service, corn for ensiling ☐ fermentability class ☐ DM express Service, corn for ensiling ☐ fermentability class ☐ DM express Service, corn for ensiling ☐ fermentability class ☐ DM express Service, corn for ensiling ☐ fermentability class ☐ DM express Service, corn for ensiling ☐ fermentability class ☐ DM express Service, corn for ensiling ☐ fermentability class ☐ DM express Service, corn for ensiling ☐ fermentability class ☐ DM express ☐ DM expre			
Further analyses (partly in suborder) are possible: e.g. vitamins, amino acids, further mineral nutrients and trace elements ☐ Fill in please: For further information please call us! Phone: 033433/656-60			
Results via: □post □fax	:	☐ data transfer is accepted	
 □e-mail	@	to:	
"With this order, the simplified reporting is considered agreed (test reports as usual). Additional information such as: test methods, measurement uncertainty, etc. are available on request."			

Mitglied im VDLUFA



Signature of sender

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Stamp of the firm