Analysis order for farm manure and fermentation medium

LKV sample no.:____________________

Material: ____________________________

Sender/ 
Distributor: __________________________

Receipt date lab: __________________________

☐ Invoice to sender

Invoice to: __________________________

☐ Invoice to sender

Sampling date: __________________________ Sample no.: __________________________

Sampler: __________________________ Storage location: __________________________

Producer: __________________________

Species: ☐ ruminants ☐ pigs ☐ poultry ☐ horse

Complete analysis of farm manure to be used on your own farm

☐ slurry, liquid manure, leachate  
☐ dung  
☐ output  

Complete analysis of farm manure to be traded (with declaration acc. to DüMV)* (Please fill out additional data!)

☐ slurry, liquid manure, leachate  
☐ dung  
☐ output  

Complete analysis of input for biogas plants

☐ slurry  

Additional and/ or single analysis

☐ dry matter  
☐ N and NH₄-N  
☐ potassium  
☐ ferrum  
☐ buffer capacity  
☐ acetic acid equivalent  

☐ org.substance  
☐ sulphite  
☐ magnesium  
☐ boron  
☐ urea  

☐ crude ash  
☐ lactic acid  
☐ copper  
☐ molybdenum  
☐ Salmonella  

☐ crude fibre  
☐ calcium  
☐ density  
☐ chloride  
☐ C/N ratio  

☐ crude fat  
☐ sodium  
☐ zinc  
☐ sulphur  
☐ C/N/P ratio  

☐ pH value  
☐ phosphorus  
☐ manganese  
☐ VOA/TAC  

☐ dry matter, organic dry matter, pH value, total N, NH₄-N, C:N:P:S ratio  

norm gas (estimated on the basis of KTBL)

☐ additional nutrients available for plants

Additional and/ or single analysis

☐ dry matter  
☐ N and NH₄-N  
☐ potassium  
☐ ferrum  
☐ buffer capacity  
☐ acetic acid equivalent  

☐ org.substance  
☐ sulphite  
☐ magnesium  
☐ boron  
☐ urea  

☐ crude ash  
☐ lactic acid  
☐ copper  
☐ molybdenum  
☐ Salmonella  

☐ crude fibre  
☐ calcium  
☐ density  
☐ chloride  
☐ C/N ratio  

☐ crude fat  
☐ sodium  
☐ zinc  
☐ sulphur  
☐ C/N/P ratio  

☐ pH value  
☐ phosphorus  
☐ manganese  
☐ VOA/TAC  

☐ dry matter, organic dry matter, pH value, total N, NH₄-N, C:N:P:S ratio  

norm gas (estimated on the basis of KTBL)

☐ additional nutrients available for plants

Necessary additional data for fermentation medium

☐ dry retention time = ____________________ days

☐ liquid volumetric load = ____________________ oDM kg/d/m³

☐ temperature = ____________________ °C

*Additional data for declaration

application tools: __________________________

basic material (data in %): __________________________

amount to be sold (mass or volume): __________________________

Results via: ☐ post ☐ fax ☐ e-mail @ __________________________

We need at most 1 l of liquid or rather 1 kg of solid sample material.  
Please send sample material in adequate and clean vessels!

Signature __________________________

Stamp of the firm __________________________