

## Order form for Commercial feed and pet food

Input data (to be completed by lab)

Valid from 2025-07-01

### Customer = Invoice Recipient

Customer No.:

E-Mail (for sending analysis report and invoice)

Surname, first name or company

Phone-No.:

Street and house number

Recipient for duplicate of analysis report

Post code and city

E-Mail for duplicate of analysis report

Feed for  Cattle  Pig  Poultry  Singel feed

Sample designation

### Ingredients – packages

- Weender Analysis  
*moisture, crude ash, crude protein, crude fat B, crude fibre*
- NEL/ME-Cattle (Compound feed)  
*moisture, crude ash, crude protein, crude fat B, crude fibre, starch, ADF<sub>OM</sub>, gas production*
- ME-Cattle (Compound feed)  
*moisture, crude ash, crude protein, crude fat B, starch, ADF<sub>OM</sub>, gas production*
- ME-/NEL-Cattle-VQ (Single feed)  
*moisture, crude ash, crude protein, crude fat B, crude fibre*
- ME-Pig (Compound feed)  
*moisture, crude ash, crude protein, crude fat B, crude fibre, starch*
- ME-Pig-VQ (Single feed)  
*moisture, crude ash, crude protein, crude fat B, starch, sugar*
- ME-Poultry (Compound and single feed)  
*crude protein, crude fat B, starch, sugar*
- ME-Ruminants GfE 2023 (Compound feed)  
*moisture, crude ash, crude protein, crude fat B, starch, sugar, ESOM*
- ME-Ruminants GfE 2023 (Single feed)  
*moisture, crude ash, crude protein, crude fat B, starch, sugar*

### Ingredients – single

- Moisture
- Crude protein
- Crude fat
- Crude fibre
- Crude ash
- Starch
- Sugar
- ESOM
- HCl-insoluble ash
- Fatty acid profile
- ADF<sub>OM</sub>
- aNDF<sub>OM</sub>
- ADL
- Lysine
- Methionine
- Cystine
- Threonine
- Valine
- Tryptophan
- MHA

### Minerals and trace elements

- Calcium
- Phosphorus
- Sodium
- Potassium
- Magnesium
- Chloride
- Copper
- Zink
- Manganese
- Iron
- Sulfur
- Selenium

### QS-Parameter, feed hygiene and impurities

- Bacterial count
- Moulds and yeast
- Enterobacteriaceae
- Salmonella
- Mites
- Pesticide residues
- Dioxins
- Dioxins like PCB (dl-PCB)
- Not dioxins like PCB (ndl-PCB)
- Heavy metals (Pb, Cd, Hg, As)
- Fluorine
- Aflatoxine B<sub>1</sub>
- Ochratoxine A
- Antibiotically substances.
- Animal protein
- Packaging material
- Deoxynivalenol
- Deoxynivalenol ELISA
- Zearalenone
- Zearalenone ELISA

### Other parameters

- Vitamin A
- Vitamin E
- Vitamin D3
- Peroxid value
- Free fatty acids
- Glycerine
- Propanediol
- PCR-Cattle
- PCR-Ruminant
- PCR-Pig
- Protein solubility in KOH
- Trypsin inhibitor activity
- Urease activity
- Phytase activity
- Pepsin soluble protein
- Composition
- Botanical purity
- Starch breakdown degree
- GMO-Quantification
- GMO-Screening

Specification of the measurement uncertainty in analysis report

Date ..... City ..... Signature .....