

## order form - feed stuff

Clients outside Germany: VAT number:

*\* mandatory fields to fill out*

Customer no.: \* .....

Sampling date: .....

Farm/firm \* .....

Sampler: .....

Address \* .....

Place \* .....

Customer no.: for copy recipients: .....

State \* .....

Customer no.

Phone \*/fax.....

Different invoice recipient: .....

E-Mail.....

Offer-No.: .....

**feed stuff\***:

**Sample No.:**

animal: \* .....

storage location: .....

harvesting year: .....

silage additives: .....

growth: .....

- |   |   |   |
|---|---|---|
| <input type="radio"/> <b>complete analyses</b>  | <input type="radio"/> sugar   | <input type="radio"/> carboxylic acids + alcohols             |
| <input type="radio"/> <b>complete analyses + aNDF<sub>om</sub>/ADF<sub>om</sub></b>   | <input type="radio"/> water-soluble carbohydrates                       | <input type="radio"/> carboxylic acids                        |
| <input type="radio"/> <b>complete analyses grain</b>                                  | <input type="radio"/> aNDF <sub>om</sub> , ADF <sub>om</sub> , ADL, NFC | <input type="radio"/> ASTA (aerobic stability)                |
| <input type="radio"/> <b>complete analyses compound feed</b>                          | <input type="radio"/> Enhanced fibre digestibility (NDFD30h)            | <input type="radio"/> biogenic amines                         |
| <input type="radio"/> Near infrared spectroscopy (NIRS)<br>(only for dry feed stuffs) | <input type="radio"/> uCP (mGPT)  | <input type="radio"/> Amino acids .....<br>(reference method) |
|   | <input type="radio"/> CSPS/KPS  | <input type="radio"/> bypass starch                           |
|   | <input type="radio"/> Cornel - System                                   | <input type="radio"/> sieve analysis                          |

- |   |  |   |
|---|--|---|
| <input type="radio"/> biogas production   | <b>Mycotoxins</b>  | <input type="radio"/> Hygiene Package bedding     |
| <input type="radio"/> <b>heavy metals</b> (Pb, Cd, As, Hg)                        | <b>Reference method (HPLC)</b>                                     | <input type="radio"/> yeasts and moulds           |
| <input type="radio"/> <b>P 5</b> (Ca, P, Na, Mg, K)                               | <input type="radio"/> DON+ ZEA+ T2/HT2+ OTA                        | <input type="radio"/> bacteria                    |
| <input type="radio"/> <b>P 11</b> (Ca, P, Na, Mg, K, Cl, S, Cu, Zn, Mn, Fe, DCAB) | <input type="radio"/> Aflatoxin B1 <input type="radio"/> Fumonisin | <input type="radio"/> Clostridien (VDLUFÄ-method) |
| <input type="radio"/> selenium  | <b>ELISA-method, screening</b>                                     | <input type="radio"/> Clostridium perfringens     |
| <input type="radio"/> nitrate   | <input type="radio"/> DON + ZEA                                    | <input type="radio"/> Clostridium botulinum       |
|   | <input type="radio"/> DON <input type="radio"/> T2/HT2             | <input type="radio"/> Salmonella                  |
|   | <input type="radio"/> ZEA <input type="radio"/> Aflatoxin B1       | <input type="radio"/> Listeria                    |

other analyses or investigations: .....

**energy-/proteinevaluation:**  Germany ( ME, NEL<sub>D</sub>, nXP)  NL (DVE, OEB)  USA (NEL<sub>USA</sub>)

**( signature of the sender )**

I do **not** want an evaluation of the analysis results (conformity assessment). Please note that this leads to additional costs.

I do **not** want to be assigned to a third-party laboratory. This leads to the fact that the offered investigation can not be carried out.

Notes on data protection and the processing of your data can be found at: <https://www.lkvsachsen.de/footer/navi/datenschutzerklaerung/>

The general terms and conditions in the currently valid version apply.