LKS-Landwirtschaftliche Kommunikations-, und Servicegesellschaft mbH August-Bebel-Str. 6

09577 Lichtenwalde

www.lkvsachsen.de

email: luw@lks-mbh.com phone: +49 (0) 37206/87-140, fax: -233

results via O mail

O email

O fax

LKS LABOR

order form - BIOGAS / FERMENTATION TEST

| Clients outside Germany: VAT number: | | | * mandatory fields to fill out |
|---|--|-------------------|---|
| Customer no.:* | | Sampling date*: | |
| Farm/firm* | | Sampler: | |
| Adress* | | | |
| Place* | | Customer no.: fo | or copy recipients: |
| State* | | Customer no. | |
| Phone */fax | | Different invoice | e recipient: |
| E-Mail | | Offer-No.: | |
| Substrate*: | | | Sample No.: |
| extraction point: | | | |
| • Residual gas potential + residual methane potential according to VDI 4630 (Examination duration 25 - 60 days at 37 °C) | | | |
| • Residual methane emission according to VDI 3475 - Sheet 4 (Examination duration 60 days at 20 °C) | | | |
| Hints: At least 3 liters of sample material are required for the investigation. | | | |
| Various data from the biogas plant are required to calculate the results. Please fill out the table. | | | |
| | | | |
| average daily biogas yi | | methane yield | substrate input |
| (last 30 days) [m³/day] | | 0 days) /day] | (liquid and solid substrates) [kg/day] |
| [/ & & y] | | ,, | [rig/ day] |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| (Unterschrift des Einsenders) | | ļ | <u></u> |
| · · · · · · · · · · · · · · · · · · · | | | |

valid 03.04.2024 - 31.03.2025 240403_PBGS_Gärr._eng

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

 $[\]square$ 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/footernavi/datenschutzerklaerung/

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