



Order of analysis:

| Biogas plant: | Sample No.: | |
|--|----------------------------|-----|
| Date: | Time: | |
| Container: | Sample taker: | |
| Identification: | | |
| Observations: | | |
| Color: Foam building: | Floating materia | al: |
| Smell: Other: | | |
| Analysis as per contract : | | |
| Other analysis: | | |
| Acidic acid equivalent: | FOS/TAC: DM | : |
| Ammonium nitrogen: | pH-Value: oD | M: |
| Fermenting test: | Potential of residual gas: | |
| Trace elements: | N/P/K: CS | В: |
| Feed analysis + gas yield calculation according to weißbach: | | |
| Theoretical gas yield: | | |
| Single acid spectrum: | Heavy metals: | |
| Others: | | |
| Signature of principal: | | |