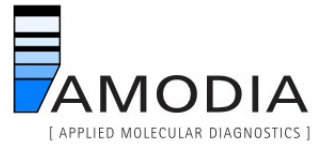


Order Form Fermenter Samples



Send samples to: AMODIA Bioservice GmbH
 Geysstraße 19 (Entrance D1)
 38106 Braunschweig
 GERMANY

*: Required Fields

* Your Company Address (if available: Customer no.):

* Order Date:

* Order Person (Name and phone number):

* E-mail Address(es) (for receiving the report):

Herewith we order to perform the chosen analysis with the following samples:

(filled by AMODIA:)

* Name(s) of the Sample(s)	* Sampling	* Analysis Package	Received	Internal ID(s)
		(For details: see next page)		

Details of Biogas Plant / Operating the Fermenters

* Name of Biogas Plant / the Fermenters	Volume	heated	Temperature
		<input type="radio"/> yes <input type="radio"/> no	

Feed total:		Gasproduktion:	
-------------	--	----------------	--

Substrates	Amount	DM Cont.	Additives	Name/Label	Amount
Corn	t FM/day	%	Trace element product		kg/day
GPS	t FM/day	%	Enzyme Product:		kg/day
Grass	t FM/day	%	other trace elements		kg/day
Manure	m ³ /day	%	other enzymes		kg/day
Dung	t FM/day	%	Iron salts		kg/day
_____	t FM/day	%	Others		kg/day

Basic Conditions: floating layer high viscosity high fiber substrates foam

Remarks:

Send Form

A click on the button to the left should open an e-mail (in the standard programme), which already has the address and an attachment (*.xdf). **If this fails:**
 Save a copy of the PDF file and send it as a separate attachment to "order@amodia.de".

Notes:

- Please send this form prior to shipment as announcement, to quickly process your sample.
- Details regarding fermenter operation are optional, but do help us to classify the results.

Details regarding the Analyses:

The analysis packages differ in the scope of services performed:

Cat.-No.	Analysis Details	Time [days]
P-001	Molecular Characterisation of Biogas Fermenters provided Services: <ul style="list-style-type: none"> • Percentages <ul style="list-style-type: none"> - of the methanogenic archaea in four families • Shannon-Indices <ul style="list-style-type: none"> - of the methanogenic archaea • Absolute Quantification <ul style="list-style-type: none"> - of the methanogenic archaea • Classification of the biogas fermenter 	7-9

Cat.-No.	Analysis Details	Time [days]
P-002	Detallierte Mikrobielle Klassifizierung von Biogasfermentern provided Services: <ul style="list-style-type: none"> • Percentages <ul style="list-style-type: none"> - of the methanogenic archaea in four families - of the bacteria in four groups • Shannon-Indices <ul style="list-style-type: none"> - of the methanogenic archaea - of the bacteria • Absolute Quantification <ul style="list-style-type: none"> - of the methanogenic archaea - of the bacteria • Classification of the biogas fermenter 	7-9

Cat.-No.	Analysis Details	Time [days]
P-005	Detailanalyse Biogasfermenter: Methanogene, Bacteria und Syntrophe provided Services: <ul style="list-style-type: none"> • Percentage <ul style="list-style-type: none"> - of the methanogenic archaea in four families - of the bacteria in four groups • Shannon-Indices <ul style="list-style-type: none"> - of the methanogenic archaea - of the bacteria • Absolute Quantification <ul style="list-style-type: none"> - of the methanogenic archaea - of the bacteria - of the syntrophic bacteria from the AMODIA Syntrophic Group (ASG) • Classification of the biogas fermenter 	7-9