

sample taking protocol manure



AGROLAB Agrar undUmwelt GmbH Breslauer Straße 60, 31157 Sarstedt Tel. 05066-90193-0, Fax -90193-35 Mail: sarstedt@agrolab.de

barcode of the current version or MF

date sample arrival:		Protocol only for use by clients!	
mice in by laboratory		sample taker/	
		client:	
costumer no.		invoice to, if different	from client:
company contact		results to	
address		e-mail	
telephon		address Fax	
email		agent	
sample identification	offer no.:		
	price list:		
remarks:		sampling date:	
origin of the manure (please tick just or the following information is		y manure (5)	digestate from co-
mandatory for a manure declaration	manure fattening bulls (2) mixed	manure (6)	fermentation (with addition of animal products other than manure,
deciaration	manare rattering pige (e)	manure ate from NAWARO	declaration as a farm fertiliser is not possibel!)
	biogas	s plant (7)	solid manure, animal kind?
fertiliser declaration:	yes no		
(relevant for placing on the market, extra charge)	the contest of agricultural crop product	tion. (without this decalaration,	stock farming or are produced directly in no decalaration as darm fertiliser can be
	made! Packages for the fertiliser decla	iration are marked with DüMV.	
composition of the manure			%
(needed for fertiliser declaration)			%
			%
requiered analysis (please tick)			additional parameters:
	N-total, NH ₄ -N, P, K, Mg, Ca, Na, without d		Boron (E 3473)
Basis Plus (P 117): dry substance, N-total, NH₄-N, P, K, Mg, Ca, Na, Cu, Zn, Mn, S, without declaration DüMV Basis (P 2016): dry substance, N-total,, NH₄-N, P, K, Mg, Ca, Na, org. matter, C/N-ratio with declaration			
DüMV Basis Plus (P 2116): dry substance, N-total,, NH₄-N, P, K, Mg, Ca, Na, Cu, Zn, Mn, S, org. matter, C/N-ratio with declaration			
bottle list PET-container_1x 1000ml for liquid manure	PE-bag_1x 2000ml for solid manure)	
note for sampling and shipping: Please use AGROLAB sample containers.			
For taking a representative manure sample, homogenisation by prior stirring is necessary. Take individual samples at serveral points in the manure silo with a scoop and collect them in a bucket (at least 5 liters). Mix the contents thoroughly and pour approx. 0.8L in the AGROLAB sample container. Make sure that the 1.0L conatiner is not filled			
to the brim, as manure can expand and the container can then burst. Use a plastic bag for solid samples. Take a sample with a shovel in at least 10 places of the heap, mix it several times in a suitable vessel or on a clean surface. Fill aprox. 2L			
of this mixed sample into the bag. Label the sample container with the sample name and address and enclose this completed order form. Keep the samples refrigerated until they are collected or sent in! If manure samples are delivered in other, unsuitable containers (or glass) and in larger quantities, we may not be able to carry out a correct analysis and will charge you for the			
disposal. Our Gerneral Terms and Conditions apply, which you can find at www.agrolab.com. We reserve the right to make changes.			
Improper or non-standard sampling and/or sample transport may influence the test results.			
date	sign	nature - customer	Asignature - operator