

**material order form sewage sludge,**  
 DIN EN ISO/IEC 17025:2018, chapter. 7.04

**Responsible for the MF:** ALBR CRM 60 – Head of department  
**Document user:** extern (agrolab.com), ALBR CRM 10 / 60 (with subunits)  
**Related QM-document:** MA-00667-DE, MF-02496-DE

Please send this form by email to: [versand.bruckberg@agrolab.de](mailto:versand.bruckberg@agrolab.de)

Customer name: Project:  
 Customer ID.: Serviceteam AGROLAB (if known):

**Delivery address MUST BE COMPLETED**

<b>Customer/ Company name (if different)</b>	
Contact person	
Street	
ZIP City	
E-Mail( UPS Tracking)	Phone number for quiries
Date of order (yyyy-mm-dd)	Required until (yyyy-mm-dd)

**Remarks:**

Number	Description	Appearance
	<b>3000ml PET-container, ideal for liquid or aqueous sewage sludge</b> ➤ liquid sewage sludge (TS > 5%) 1 x 3000ml container ➤ liquid sewage sludge (TS < 5%) 2 x 3000ml container ➤ When testing for foreign substances, one additional 3000ml container each	
	<b>5,6L bucket, ideal for solid or dried sewage sludge</b> Opening Ø 210mm with tamper-evident closure, food safe	
	<b>Small yellow transport box, for return</b>	
	<b>Large yellow transport box, for return shipping</b>	

**Please fill the two above-mentioned containers only with approx. 80% with sewage sludge to avoid bursting and to enable adequate homogenization in the laboratory!**

All documents can be found on our website [www.agrolab.com](http://www.agrolab.com) in the download area. Please only use our specified bottles for sending samples to AGROLAB. Only in this way can we ensure the quality of sampling, shipping and subsequent analysis. The bottles remain the property of AGROLAB.

**Do not use your own bottles and sample containers - risk of bursting!**

**To be filled in by the laboratory:**

Shipping by: