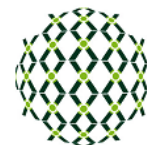


Quality analysis  
Concentrate  
sunfl protein concentr

**BLGG AGROXPERTUS**



PO Box 170  
NL - 6700 AD Wageningen  
The Netherlands

T sampling: Han v/d Goor: 0888761010  
T customerservice: +31 (0)88 876 1010  
E customerservice@blgg.agroxpertus.com  
I www.blgg.com

Your client number is: 8412391

Alfa Laval Copenhagen A/S  
Maskinvej 5  
DK 2860 SOBORG  
Denemarken

Provisional

**Analysis** Investigation/order number: 245099/003070608 Harvestdate: - Sample taken at: OOO "Biotechnologies" Russia

Sample	Serial number	Subscription	Research
	1	sunfl protein concentr	245099 Concentrate

Results	Result	Remark	1
in gram/kg DM, unless stated differently.	DM	in product	955

Results	Result	Remark	1
in gram/kg DM, unless stated differently.	Crude ash		43
	Dig.OM% T&T		93,2
	Crude protein		852
	Crude fat		10
	Crude fibre		< 5
	NDF-digestibility		8

**Contact & info** Contact sampling: Han v/d Goor: 0888761010 DM Dry matter

Sample was taken by: Third party  
Date sampling: 21-02-2013  
Date report: 19-03-2013

After this report has been sent, the sample will be stored for another two weeks for you at BLGG AgroXpertus, if the nature and test method of the sample so permit. Within that period you may complain and/or request additional tests.

ABBREVIATIONS USED:

Method	DM	Calculated value	Em	Method BLGG AgroXpertus
	Crude ash	Q Em: VAS1	Gw; Cf	Equivalent of; In conformity with
	Dig.OM% T&T	Q Em: VCTT	Q	Method accredited by RvA
	Crude protein (bij silage ammoniakvrij)	Q REW3: Gw NEN-ISO 5983-2		All procedures have been completed within the maximum shelf life between sampling and analysis. The reported results only refer to the material supplied to BLGG AgroXpertus on 22-02-2013
	Crude fat	Q RVT1: Gw NEN-ISO 6492		
	Crude fibre	Q RCS2: Gw NEN-EN-ISO 6865		
	NDF-digestibility	Q Em: NDF3		