

Danish Agro A/S  
 Køgevej 55  
 4653 Karise

Att: Charlotte Frandsen

<b>Modtaget dato</b>	2013-05-15	<b>Arkiv nummer</b>	AR-13-CE-013391-01
<b>Analyse påbegyndt</b>	2013-05-15	<b>EOL batch</b>	EOL 3146-126155
<b>Analyse afsluttet</b>	2013-05-17 14:00:57	<b>Batch nummer</b>	EUDKOD-00033499
<b>Udskriftsdato</b>	2013-05-17	<b>Prøve nummer</b>	446-2013-00013478
<b>Prøvens mærkning</b>	520-11581-øko rapsfør		
<b>Mærkning</b>	132		

Test	Parameter	Resultat	Enhed	U(%)	Forv. værdi
CE300	<i>R-Biopharm RHÔNE LTD, 92/95/EØF / HPLC</i>				
	Aflatoxin B1	<0,03 (LOD)	µg/kg	20	
	Aflatoxin B2	<0,03 (LOD)	µg/kg	20	
	Aflatoxin G1	<0,03 (LOD)	µg/kg	20	
	Aflatoxin G2	<0,03 (LOD)	µg/kg	20	

<L.Q. / <LOQ	:Under kvantifikationsgrænse	ND / N.D.	:Ikke detekteret	<	:Mindre end/under
<L.D. / <LOD	:Under detektionsgrænse	<i>x.dupl.</i>	<i>:x bestemmelse</i>	>	:Større end/over

Resultater fremhævet med rødt skyldes, at en/flere grænseværdier er overskredet

  
 Kundesupporter Marlene Christensen

**Eurofins Steins Laboratorium A/S**

Sverigesgade 2  
 DK-5000 Odense  
 DANMARK

**Spørgsmål til analysecertifikatet rettes til Eurofins-Steins på tlf. 7660 4200 eller handelsfoder-gartner@eurofins.dk**

Resultaterne gælder udelukkende for den analyserede prøve. Resultatet er angivet som "indhold i prøven", hvis ikke andet er oplyst. U(%): Ekspanderet måleusikkerhed (dækningsfaktor k=2). Resultaterne må ikke gengives, undtagen i deres helhed, uden laboratoriets skriftlige tilladelse. Analyser udføres iht. Eurofins | Steins generelle forretningsbetingelser, som kan ses på [www.eurofins.dk](http://www.eurofins.dk).

AR-13-CE-013391-01

AR1 V: 3.6

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[handelsfoder-gartner@eurofins.dk](mailto:handelsfoder-gartner@eurofins.dk)  
 CVR: DK87373010

## REPORT

issued by an Accredited Test Laboratory

**Client:** Danish Agro  
Charlotte Frandsen  
Køge vej 55  
4653 Karise

**Order Number:** 10217  
**Date Reported:** 2013-05-16  
**ScanBi Sample ID** 10217-01  
**Client Sample ID:** Varde 520-11581-celle 132  
**Certification No.**  
**Batch**

<b>Sample type :</b>	Seeds - Rapeseed	<b>Date received :</b>	2013-05-15
<b>Sample size received:</b>	2kg	<b>Test sample size:</b>	1.5g
<b>Sample size homogenised:</b>	All received	<b>No. of subsamples:</b>	2

The results exclusively refer to the actually analysed portion of the sample delivered and therefore do not have to be representative of the products from which the sample was taken. The general business terms of ScanBi Diagnostics apply.

ANALYSIS	Analysis No.	Target Gene	Result <sup>§</sup>	LOD/LOQ (%)
GMO-analyses Rapeseed	GA111	Gox gene	NOT DETECTED	0,1
	GA112	Pat gene	NOT DETECTED	0,1
	GA113	Bar gene	NOT DETECTED	0,1

**COMMENTS:**

GMO-analyses Rapeseed

The analyses are based on RealTime PCR technique (Applied Biosystems) for DNA detection according to ScanBi Diagnostics Method 27. The method complies with the ISO21571:2005, ISO21569:2005 and ISO21570:2007 standards. Analyses for presence of the Gox-, Pat-, Bar-, nptII-gene, and / or nos terminator are used as a general screen for detection of GMO in rapeseed (Brassica) products. Note that the target gene may derive from other plant species than rapeseed. The limit of detection (LOD) is determined by the amount of rapeseed-DNA present in the sample analysed. The GMO content is given as % target-gene copies in relation to copies of haploid rapeseed-DNA.

§ Qualitative results given:

NOT DETECTED - The content is less than LOD.

DETECTED - The target gene was detected in the sample.

CONTENT NOT ESTABLISHED - The amount of rapeseed- DNA in the sample was insufficient.

Certified by:



PeO Gummesson  
Analytical Service Manager

Danish Agro A/S  
 Køgevej 55  
 4653 Karise



Att: Charlotte Frandsen

<b>Modtaget dato</b>	2013-05-31	<b>Arkiv nummer</b>	AR-13-CE-015817-01
<b>Analyse påbegyndt</b>	2013-05-31	<b>EOL batch</b>	EOL 3146-129352
<b>Analyse afsluttet</b>	2013-06-04 10:33:25	<b>Batch nummer</b>	EUDKOD-00034699
<b>Udskriftsdato</b>	2013-06-04	<b>Prøve nummer</b>	446-2013-00015895
<b>Prøvens mærkning</b>	520-11581-øko rapsfrø		
<b>Mærkning</b>	celle 140		

Test	Parameter	Resultat	Enhed	U(%)	Forv. værdi
CE300	<i>R-Biopharm RHÔNE LTD, 92/95/EØF / HPLC</i>				
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	Aflatoxin B2	<0,03 (LOD)	µg/kg	20	
	Aflatoxin G1	<0,03 (LOD)	µg/kg	20	
	Aflatoxin G2	<0,03 (LOD)	µg/kg	20	

<L.Q. / <LOQ	:Under kvantifikationsgrænse	ND / N.D.	:Ikke detekteret	<	:Mindre end/under
<L.D. / <LOD	:Under detektionsgrænse	<i>x.dupl.</i>	<i>:x bestemmelse</i>	>	:Større end/over

Resultater fremhævet med rødt skyldes, at en/flere grænseværdier er overskredet

  
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 CVR: DK87373010



**Client:** Danish Agro  
Charlotte Frandsen  
Køge vej 55  
4653 Karise

**Order Number:** 10310  
**Date Reported:** 2013-06-03  
**ScanBi Sample ID** 10310-01  
**Client Sample ID:** 520-11581-celle 140  
**Certification No.**  
**Batch**

<b>Sample type :</b>	Seeds - Rapeseed	<b>Date received :</b>	2013-05-31
<b>Sample size received:</b>	1950 g	<b>Test sample size:</b>	1.5g
<b>Sample size homogenised:</b>	All received	<b>No. of subsamples:</b>	2

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