

AGROLAB LUFA GmbH

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Order form for GMO-analysis

				Your labs	. Your service.				ayi olab.u
Customer		Post	E-mail		Invoice to (if different from customer)		Post	E-mail	
Customer-No.		I							-
Customer		•••••	•••••						
Contact person									
Street					Copy of report to		Post	E-mail	
ZIP/Town									
Tel.									
E-mail									
Offer number					Projektnummer				
GENERAL SAMPLE IN	FO (please f	ill in exhau	stively)		-				
Product					Sample taker				
Sample name					Date of sampling				
Article number					Time of sampling				
Site/Factory					Sampling location				
Sample origin (COUNT	RY)				Batch/Lot				
Comments									
* Information on the or screening result!	igin of your	feed or its	ingredients faci	litates the	identification of th	ne decisive GMO varie	ties in the ca	se of a positive	
SCOPE OF ANALYS	IS (please	<u>put a 'x')</u>							
Screening Single fee	ed								
Soy	GMO	Screening	Soy (P 9896)		Rice	GMO Screenin	g Rice (P 1242	23)	
Maize	GMO	Screening	Maize (P 98981)		Sugar beet	GMO Screenin	g Sugar beet	(P 12038)	
Rape	GMO	Screening	Rape (P 9897)						
Other singel feed	\Box .				→ if nec	cessary consultation o	of laboratory t	o adjust analyti	cs
		(Sample typ	e)						
Screening Mixed fee									
GMO Screening (4 parameter	s) (P 3405)							
GMO Screening (6 parameter	s) (P 9066)							
Mix contains as ingred	lient	Soy	Rape	Maize	further ing	redients:			
_	-	→ Attach d	eclaration/bag la	abel!	_				
			-						
After a positive screen	-			-		•			
the origin and compos	ition of your	feed or its	ingredients, the	e more targ	geted we can iden	tify the decisive GMO	varieties after	r a positive scre	ening
result.	veis is cond	ucted acco	rding to the foll	owing prov	oduro				
In principle, GMO analy			-		euure.				
			(for species not app			present events (for species	with EC approva	al it can be necessa	ary to
(indication for GMO the EC, e.g. rice Bt63 or Flax CDC Triffid, it is enough to do an in feed) identification as there is a zero-tolerance for this species)					analyse for quantity due to duty of declaration) Nevertheless, if you request analysis for specific GMO events this can also be conducted				
						mentioned process.			
Direct event specific	detection		(further events a	re possible	on request)				
				-					
GMO Soy events Soy RR (GTS 40-3-2)			qualitative	quantita	Soy A2704	-12	qualitative	quantitative	
Soy RR2Yield (MON897	(88)				Soy A5547				
	,			L				LJ	
GMO Maize events						E07			
Maize NK603					Maize TC1				
Maize MON810					Maize MON	N 03034			
GMO Rape events					-				
Rape T45					Rape MS8	/ RF3			
Rape RT73 (=GT73)					J				
Other									

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Rice Bt61

Linseed CDC Triffid (FP967)