

Order form for GMO-analysis

Customer	Post	E-mail	Invoice to (if different from customer)	Post	E-mail
Customer-No.					
Customer					
Contact person					
Street	Copy of report to				
ZIP/Town					
Tel.					
E-mail					
Offer number	Projektnummer				
GENERAL SAMPLE INFO (please fill in exhaustively)					
Product	Sample taker				
Sample name	Date of sampling				
Article number	Time of sampling				
Site/Factory	Sampling location				
Sample origin (COUNTRY)	Batch/Lot				
Comments					

* Information on the origin of your feed or its ingredients facilitates the identification of the decisive GMO varieties in the case of a positive screening result!

SCOPE OF ANALYSIS (please put a 'x')**Screening Single feed**

Soy	<input type="checkbox"/> GMO Screening Soy (P 9896)	Rice	<input type="checkbox"/> GMO Screening Rice (P 12423)
Maize	<input type="checkbox"/> GMO Screening Maize (P 98981)	Sugar beet	<input type="checkbox"/> GMO Screening Sugar beet (P 12038)
Rape	<input type="checkbox"/> GMO Screening Rape (P 9897)		
Other singel feed	<input type="checkbox"/>	(Sample type)	

→ if necessary consultation of laboratory to adjust analytics

Screening Mixed feed

<input type="checkbox"/> GMO Screening (4 parameters) (P 3405)	<input type="checkbox"/> Soy	<input type="checkbox"/> Rape	<input type="checkbox"/> Maize	further ingredients: _____
<input type="checkbox"/> GMO Screening (6 parameters) (P 9066)	→ Attach declaration/bag label!			

After a positive screening result, our customer service will contact you to discuss the further procedure. The more information we received about the origin and composition of your feed or its ingredients, the more targeted we can identify the decisive GMO varieties after a positive screening result.

In principle, GMO analysis is conducted according to the following procedure:

1. Screening
2. Identification of present events (for species not approved by the EC, e.g. rice Bt63 or Flax CDC Triffid, it is enough to do an identification as there is a zero-tolerance for this species)
3. Quantification of present events (for species with EC approval it can be necessary to analyse for quantity due to duty of declaration)
Nevertheless, if you request analysis for specific GMO events this can also be conducted without following the mentioned process.

Direct event specific detection

(further events are possible on request)

GMO Soy events Soy RR (GTS 40-3-2) Soy RR2Yield (MON89788)	qualitative <input type="checkbox"/> <input type="checkbox"/>	quantitative <input type="checkbox"/> <input type="checkbox"/>	Soy A2704-12 Soy A5547-127	qualitative <input type="checkbox"/> <input type="checkbox"/>	quantitative <input type="checkbox"/> <input type="checkbox"/>
GMO Maize events Maize NK603 Maize MON810	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	Maize TC1507 Maize MON 89034	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
GMO Rape events Rape T45 Rape RT73 (=GT73)	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	Rape MS8 / RF3	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Other Rice Bt61	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	Linseed CDC Triffid (FP967)	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

We refer to our general terms and conditions which can be found on the internet: <http://www.agrolab.com/de/agb.html>. Please note that our reports may contain a "disclaimer" clause as forced by accreditation norm in case of an observation for inappropriate sampling, packaging or transport conditions that might have any influence on the reported analytical results. We reserve the right to perform and charge for any necessary, additional preparation steps if required by matrix or parameter combination without prior notice.

City / Date

Signature / Customer