

## 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               |            |
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| 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<br>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          | <b>Soy</b> (P 9896)    |             | Rice   | GMO Screenin                | g Rice (P 1242  | 23)                  |            |
| Maize  | GMO           | Screening          | <b>Maize</b> (P 98981) |             | Sugar beet   | GMO Screenin                | g Sugar beet    | (P 12038)            |            |
| Rape   | GMO           | Screening          | <b>Rape</b> (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   | <b>s)</b> (P 3405) |                        |             |  |                             |                 |                      |            |
| GMO Screening (  | 6 parameter   | <b>s)</b> (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)<br>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<br>Soy RR (GTS 40-3-2)  |               |                    | qualitative            | quantita    | Soy A2704  | -12                         | qualitative     | quantitative         |            |
| Soy RR2Yield (MON897   | (88)          |                    |                        |             | Soy A5547  |                             |                 |                      |            |
|  | ,             |                    |                        | L           |  |                             |                 | LJ                   |            |
| GMO Maize events   |               |                    |                        | <b></b>     |  | E07                         | <b></b>         |                      |            |
| 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)