

FITO

SAMPLE REGISTRATION

DETECTION OF GENETICALLY MODIFIED ORGANISMS (GMOS)

Document: 02G-Obr01-24

Page: 1/4

Confidentiality level: PT-I Valid from: 10-02-2023

DATA ABOUT CUSTOMER:

CUSTOMER*: (Company name and address)	Contact person: (Name and Surname)				
(company name and data cos)	(Name and Samaine)				
	Telephone:				
Receives of the veneral	E-mail:				
Receiver of the report (if not the same as address above)*: (Company name and address)	Contact person: (Name and Surname)				
(company name and dataress)	Telephone: E-mail:				
Payer (if not the same as customer)*: (Company name and address)					
	Contract number:				
Number of the samples sent*:					
Carrier (Name and Surname)*:					
Signature*:					
5					
ECEIPT OF THE SAMPLES (to be filled in I					
ECEIPT OF THE SAMPLES (to be filled in I	by NIB):				
	by NIB): Date of receipt:				
Accepted by (Name and Surname):	by NIB): Date of receipt:				
Accepted by (Name and Surname): Notes on sample condition: Signature of receiver:	Date of receipt:				
Accepted by (Name and Surname):Notes on sample condition:	Date of receipt:				
Accepted by (Name and Surname): Notes on sample condition: Signature of receiver:	<i>by NIB):</i> Date of receipt: Date:				
Accepted by (Name and Surname): Notes on sample condition: Signature of receiver: Examined and confirmed by (Name and Surname):	<i>by NIB):</i> Date of receipt: Date:				



FITO

SAMPLE REGISTRATION

DETECTION OF GENETICALLY MODIFIED ORGANISMS (GMOS)

Document: 02G-Obr01-24

Page: 2/4

Confidentiality level: PT-I Valid from: 10-02-2023

INFORMATION ON SAMPLES:

		sample 1	sample 2	sample 3
IER	Customers designation of the sample*:			
USTON	Special requests on storage conditions *:			
ED IN BY C	Sample type:	☐food ☐feed ☐seed ☐other:	☐food ☐feed ☐seed ☐other:	☐food ☐feed ☐seed ☐other:
TO BE FILLED IN BY CUSTOMER	Sample contains* (mark):	□soya □maize □oilseed rape □rice □flax □other:	☐soya ☐maize☐oilseed rape☐rice☐flax☐other:	□soya □maize □oilseed rape □rice □flax □other:
N.	Successive no. of sample:			
E E	Amount of the sample sent:			
TO BE FILLED IN BY NIB	The amount of sent sample is in agreement with NIB recommendations:	☐YES ☐ NO	YES NO	YES NO
		sample 4	sample 5	sample 6
1ER	Customers designation of the sample*:			
USTON	Special requests on storage conditions *:			
ED IN BY C	Sample type:	☐food ☐feed ☐seed ☐other:	☐food ☐feed ☐seed ☐other:	☐food ☐feed ☐seed ☐other:
TO BE FILLED IN BY CUSTOMER	Sample contains* (mark):	☐soya ☐maize☐oilseed rape☐rice☐flax☐other:	☐soya ☐maize☐oilseed rape☐rice☐flax☐other:	□soya □maize □oilseed rape □rice □flax □other:
Z	Successive no. of sample:			
TED TED	Amount of the sample sent:			
TO BE FILLED IN BY NIB	The amount of sent sample is in agreement with NIB recommendations:	□YES □ NO	□YES □ NO	□YES □ NO

^{*} FILL IN OBLIGATORY, otherwise NIB will start the analyses after receiving the data requested.



SAMPLE REGISTRATION

DETECTION OF GENETICALLY MODIFIED ORGANISMS (GMOS)

Document: 02G-Obr01-24

Page: 3/4

Confidentiality level: PT-I Valid from: 10-02-2023

Service ordered* (With »X« mark the analyses you are ordering).

SAMPLE PREPARATION, DNA EXTRACTION AND DETECTION OF SPECIES SPECIFIC DNA

The laboratory determines the type of sample preparation, DNA extraction method and method for detection of species specific DNA.

SCREENING ANALYSES AND/OR DETECTION OF GMOs

Service		Sample						
	1	2	3	4	5	6		
A. Recommended for samples WITHOUT soya								
Screening with five screening elements (p35S, tNOS, bar, pat in CTP2-CP4-EPSPS)								
In the case of positive result, determine which GM lines are present**								
Detection of GMOs in parallel with screening, when screening does not cover all GMOs***								
B. Recommended for samples with SOYA AND/OR MAIZE								
GM soya – prespoted plates								
GM maize - prespoted plates								
C. Screening analysis of GMM (genetically modified microorganisms)								
Determination of specific genetic element if screening element is detected								

^{**} Selection of GMOs is based on the document Matrix of screening analyses (02G-Sez07) and internet page of European register of authorised GMOs https://webgate.ec.europa.eu/dyna2/gm-register), where GMOs approved in European Union are listed.

^{***} Contains detection of GMOs approved in European Union and for feed also GMOs defined in EU 619/2011.



SAMPLE REGISTRATION

DETECTION OF GENETICALLY MODIFIED ORGANISMS (GMOS)

Document: 02G-Obr01-24

Page: 4/4

Confidentiality level: PT-I Valid from: 10-02-2023

QUANTITATIVE ANALYSES

Service	Sample					
	1	2	3	4	5	6
In case of confirmation of the GMO presence, determine the % of GMO in the sample						

Additional service

Service		Sample						
	1	2	3	4	5	6		
Additional determination of species specific DNA: soya, maize, oilseed rape, tomato, potato, rice, sugar beet, flax, CaMV virus (write or encircle the plant species and/or virus) or additional screening element (p35S or tNOS) or gene construct (35S:bar)								
Issue of additional report of analyses or translation of report in English language (original is in Slovene)								

The results of analyses will be sent to you in ten working days at the latest, except if agreed otherwise. The report of analyses will be issued to the customer. If ordered it can be in English. List of accredited methods and other services are available on http://www.nib.si/storitve-in-produkti?id=100.

With the signature I authorize NIB to perform testing of samples on presence of GMOs and confirm that I agree with the terms of payment and I am informed about timeframe of testing. I am informed that NIB will start analyses when all data marked by * will be sent. I agree that analyses are done on the amount of sample sent.

Signature	* and s	tamp*	of customer:

Further information:

mag. Dejan Štebih, (tel.: +386 59 232 822), mag. Tina Demšar (tel.: +386 59 23 28 18), dr. David Dobnik (tel.: +386 59 232 819), National Institute of Biology, Večna pot 111, 1000 Ljubljana. e-mail: dejan.stebih@nib.si, tina.demsar@nib.si, david.dobnik@nib.si, web page: http://www.nib.si.

* FILL IN OBLIGATORY, otherwise NIB will start the analyses after receiving the data requested.