

SureFood® GMO kits

For qualitative and quantitative detection of genetically modified organisms (GMO) in food & feed





Robust DNA preparation for complex samples



Multiplex screening

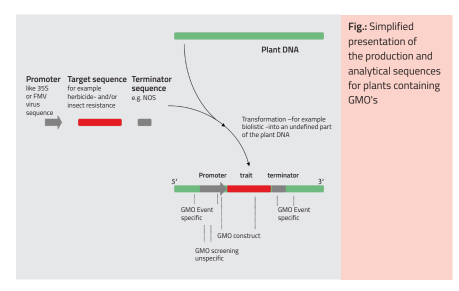


Qualitative detection and Quantification

GMO-analysis in food and feed

Currently, the routine analyses for the detection of genetically modified organisms (GMO) focus on genetically modified crops.

Most GMO events contain promotor/terminator sequences (35S, NOS, FMV and others) which are not natural in these plants. Identification of these sequences is used for absence/presence screening of GMO. Some new GMO soya events do not contain such sequences. Screening must be performed by direct identification.



A multi-level analysis method of GMO products has proven its worth:

1. DNA preparation

According to the relevant ISO standards samples can be collected and the DNA can be prepared using SureFood® PREP Advanced. The efficiency of the extraction of difficult digested plant tissue can be tested with GMO PLANT detection kits with or without internal amplification control or with the new SureFood® Animal + Plant Control.

2. Screening with SureFood® GMO SCREEN

The first screening step detects the presence of vectors as 35S, NOS or FMV (Figure Mosaic Virus). If the results are only 35S positive, checking with GMO SCREEN CaMV is recommended, to exclude a natural virus contamination. The differentiated detection of different vectors help to include/exclude potential GMO events in particular plant matrices.

The GMO SCREEN 4plex 35S/NOS/FMV+IAC (S2126) in parallel or sequentially with BAR/NPTII/PAT/CTP2:CP4 EPSPS (S2127) offers a comprehensive analysis.

3. Qualitative identification with SureFood® GMO ID

For food, the zero tolerance thresholds are set for GMO's that are not approved in the EU. Thus, a qualitative identification is sufficient. The detection limit of SureFood® GMO test kits is about 0.01 % depending on the matrix and level of processing.

4. Relative quantification with SureFood® GMO QUANT

According to the EU labeling concept-defined by EC 1829/2003 and EC 1830/2003 – food has to be labelled with an allowed GMO-proportion of about 0.9 % per matrix. The GMO event quantification is proportionally relative to the particular plant matrix (e.g. MIR162 to corn in food). EC 619/2011 applies for animal feed. 35S Corn and 35S Soya kits can be used to quantify GMO corn and GMO Soya unspecifically.

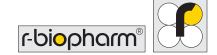
Stacked events

Stacked Events (combination of GMO events in one plant) are difficult to identify but the presence of GMO will be detected using the screening kits.

Future GMO technology

The CRISPR technology will be used for genome editing (like a targeted natural mutation) in commercial available plants in the future; so far no regulation and no detection systems are available.

The modular SureFood® GMO kits can be used almost with any real-time thermocycler. The 4-plex kit needs a multiplex device for the detection of FAM-, VIC-, HEX-, Cy5-channel.



Screening table of common crops containing GMO's

Due to the combination of different vectors, it is possible to include/exclude the presence of certain GMO events.

GMO-event	OECD	Trait	EU regulated		Screening	g elements	
				35S	NOS	FMV	BAR
Soya							
A2704-12 Liberty Link	ACS-GMØØ5-3	HR	F&F, imp	+	-	-	-
G94-1, G94-19, G-168	DD-Ø26ØØ5-	PQ	-	+	+	-	-
GTS 40-3-2 Roundup Ready	MON-Ø4Ø32-6	HR	F&F, imp. application for culture withdrawn	+	+	-	-
MON89788 Roundup Ready 2 Yield	MON-89788-1	HR	F&F, imp	-	-	+	-
W 62, W98 Liberty-Link	ACS-GMOØØ1-8 ACS-GMOØØ2-9	HR	-	+	+	-	
Corn							
3272	SYN-E3272	PQ	In process	-	+	-	-
Bt11	SYN-BT Ø11-1	IR	F&F with drawn	+	+	-	-
BT176 NaturGard KnockOut	SYN-EV176-9	IR	Expired	+	-	-	+
CBH-351 StarLink	ACS-ZMØØ4-3	HR, IR	-	+	+	-	
DAS59122 Herculex RW	DAS-59122-7	HR, IR	F&F, imp	+	-	-	-
GA21 Roundup Ready	MON-ØØØ21-9	HR,	F&F, imp, cult in process	-	+	-	-
MIR162	SYN-IR162-4	IR	F&F, imp	-	+	-	-
MIR604	SYN-IR6Ø4-5	IR	F&F, imp	-	+	-	-
MON810 Yieldgard	MON-ØØ81Ø-6	IR	F&F, imp, cult in process	+	-	-	-
MON863	MON-ØØ863-5	IR	F&F, imp	+	+	-	
MON88017	MON-88Ø17-3	HR. IR	F&F, imp	+	+	-	
MON89034	MON-89Ø34-3	IR .	F&F	+	+	+	-
NK603 Roundup Ready	MON-ØØ6Ø3	HR	F&F	+	+	-	-
T25 LibertyLink	ACS-ZMØØ3-2	IR	F&F, imp, cult	+	-	-	-
TC1507 Herculex I	DAS-Ø15Ø7-1	HR, IR	F&F	+	-	-	-
Canola	1	1					
Falcon GS40/90 LibertyLink	ACS-BNØ1Ø-4	HR	In process	+	-		_
GT73 Westar Roundup Ready	MON-ØØØ73-7	HR.	F&F, imp	-	-	+	-
GT200 Roundup Ready	MON-89249-2	HR	-	-	-	+	-
MS8xRF3 SeedLink	ACS-BNØØ5-8x ACS-BNØØ3-6	HR, MS	F&F, imp	-	+	-	+
T45 (HCN28)	ACS-BNØØ8-	HR	F&F, imp	+	-	_	-
Cotton	ספקוום כאר	TIIX	r car, imp				
LLCotton25	ACS-GHØØ1-	HR	F&F, imp	+		_	+
MON531 Bollgard	MON-ØØ531-	IR	Imp, cult in process	+	+	-	_
MON1445 Roundup Ready	MON-Ø1445-2	HR	F&F, imp, cult in process	+	+	+	_
MON15985 Bollgard II	MON-15985-7	IR	F&F, imp, cult in process	<u>'</u>	+	-	_
Rice	10011 13303 7	111	r ar, imp, care in process				
LLRice62 LibertyLink	ACS-OSØØ2-	HR	In process	+		_	4
LLRice601 LibertyLink	BCS-SØØ3-7	HR	-	+	_	_	'
Bt63	-	IR	_	_		_	_
Potato		IIX					
EH92-527-1 Amflora	BPS-25271-9	PQ	F&F, cult				_
Sugar beet	DI 3 2327 1-3	119	T i or , cure				
A5-A15	DLF-ØA515-7	HR	1-	+	+		_
H7-1 Roundup Ready	KM-ØØØ71-4	HR	F&F	T -	-		_
Linseed	ΛΙVΙ-ΨΨΨ / 1-4	FIR	I TOUT			+	-
FP967 CDC Triffid	CDC-FLØØ1-	HR	1-	T			_
	רטכ-רנשש ו-	LIK		1 -	+		-
Papaya 55-1/63-1 SunUp/Rainbow	-	VR	-	+	+	-	-

Legend

HR = herbicide resistance, IR = insect resistance, VR = virus resistance, PQ = product quality, MS = male sterility, F&F = accredited for food and feed Imp = import and processing; Cult = sowing in EU

SureFood® GMO products

SureFood®	No. of tests/amount	Art. No.				
SureFood® PREP – DNA-preparation						
Basic	100 preparations	S1052				
Advanced	100 preparations	S1053				
Add-On (For 2 g samples; in combination with SureFood® PREP Basic)	15 preparations	S1055				
SureFast® Mag PREP Food	96 preparations	F1060				
Extraction control						
Animal + Plant Control 3plex	100 reactions	F4053				
SureFood® GMO						
Plant PLUS	100 reactions	S2049				
Plant 4plex Corn/Soya/Canola/Cotton	100 reactions	S2156				
Plant 4plex Corn/Soya/Canola+IAC	100 reactions	S2158				
SureFood® GMO SCREEN – qualitative real-time PCR						
4plex 35S/NOS/FMV+IAC	100 reactions	S2126				
4plex BAR/PAT/NPTII/CTP2:CP4 EPSPS	100 reactions	S2127				
CaMV	100 reactions	S2027				
4plex BAR/PAT/CryIAb/CTP2:CP4 EPSPS	100 reactions	S2128				
P35S:BAR Rice	100 reactions	S2022				





SureFood®	No. of tests/amount	Art. No.	
SureFood® GMO ID – qualitative real-time	PCR		
Canola			
4plex Canola I	100 reactions	S2166	MS8/6GT73/T45 Canola
4plex Canola II	100 reactions	S2167	MON88302/DP0734906/RF3 Canola
Corn			
DAS-40278-9 Corn	100 reactions	S2140	
4plex Corn I	100 reactions	S2170	MON810/TC1507/NK603/MON89034
Rice			
Bt63 Rice	2 x 50 reactions	S2024	
Soya			
4plex Soya I	100 reactions	S2161	MON87708+CV127/DP305423/MON8770
4plex Soya II	100 reactions	S2162	RR-Soya/RR-2Yield Soya/A2704-12/A554
4plex Soya III	100 reactions	S2164	FG72, DAS68416, GMB151, DAS44406
4plex Soya IV	100 reactions	S2165	MON87705, DAS81419, MON87751, DP35
SureFood® GMO QUANT – quantitative real	-time PCR		
Corn			
35S Corn	2 x 50 reactions*	52020	
Bt176 Corn	2 x 50 reactions*	S2015	
Bt11 Corn	2 x 50 reactions*	S2016	
MIR162 Corn	2 x 50 reactions*	S2135	
MON810 Cornx	2 x 50 reactions*	52019	
MON863 Corn	2 x 50 reactions*	S2051	
T25 Corn	2 x 50 reactions*	S2017	
TC1507 Corn	2 x 50 reactions*	52081	
Soya			
Roundup Ready Soya	2 x 50 reactions*	52014	
35S Soya	2 x 50 reactions*	S2028	
RR2Y Soya	2 x 50 reactions*	S2029	-
Reference material			
SureFood® GMO Plant Reference Sample	2 gram	S2150	(0.1 % non-GMO soya, maize, canola, rice)

MON87708+CV127/DP305423/MON87701/MON87769 R-Soya/RR-2Yield Soya/A2704-12/A5547-127 G72, DAS68416, GMB151, DAS44406 MON87705, DAS81419, MON87751, DP356043

^{* 1} x 50 reactions to quantify the reference gene ** Including 100 reactions inhibition Control MIX (ICM)