



SureFood® GMO kits

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





Robust DNA preparation for complex samples



Multiplex screening



04/2024

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.



Multi-stage analysis method for GMO products:



DNA preparation

Manual – Spin filter

SureFood® PREP Basic For raw materials and low-processed foods.

SureFood® PREP Add On For 2 g sample weighing.

SureFood® PREP Advanced For heavily processed samples.

Semi-automated – Magentic-Beads

SureFast® Mag PREP Food / **TANBead Maelstrom**

For raw materials, low- and heavily processed food and feed samples.



Unspecific multiplex screening

SureFood® GMO SCREEN

- Fast and comprehensive analysis
- Result whether GMOs are present or not

Mutliplex Identification

SureFood® GMO ID

- Specific detection method for the exclusion of unauthorized GMOs
- There is a 0 % tolerance for unauthorized GMOs in the EU

Relative Quantification

SureFood® GMO QUANT

- According to EU Regulation EC1829/2003 and EC 1830/2003 - food must be labeled with a permissible GMO content of > 0.9 % per matrix
- Regulation EC 619/2011 applies to feed
- The quantification of GMO events is proportional to the respective plant matrix



Your benefits

User-friendly:

- Standardized sample preparation, qPCR set up and thermo profiles
- Extracted DNA can be used for additional tests (e.g. allergens)
- Simultaneous qPCR analysis GMO and allergen samples

Time saving:

Semi-automated DNA extraction and multiplex kits

Everything from a single source: Kits, Equipment, Support

Flexible:

qPCR cycler: FAM, VIC, HEX, Cy5



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		S2126		S2127			S2128	
		P-35S	T-NOS	P-35S	BAR	NPTII	pat	CTP2:CP4E	CrylAb
		CAMV		FMV				PSPS	
Soya									
A2704-12	ACS-GMØØ5-3	+	-	-	-	-	+	-	-
A5547-127	ACS-GMØØ6-4	+	-	-	-	-	+	-	-
DAS-68416-4	DAS-68416-4	-	-	-	-	-	+	-	-
DAS-81419	DAS-81419-2	-	-	-	-	-	+	-	-
DAS-44406-6	DAS-44406-6	-	-	-	-	-	+	-	-
DP-305423	DP-3Ø5423-1	+	-	-	-	-	-	-	-
FG72	MST-FGØ72-2		+	-	-	-	-	-	-
FG72 x A5547-127	MST-FGØ72-2 x ACS-GMØØ6-4	+	+	-	-	-	+	-	-
GMB151	BCS-GM151-6	+	-	-	-	-	-	-	-
GTS 40-3-2 (RR-Sox)	MON-Ø4Ø32-6	+	+	-	-	-	-	-	-
MON87705	MON-877Ø5-6	-	-	+	-	-	-	+	-
MON87751	MON-87751-7	-	-	-	-	-	-	-	+
MON87769 x MON89788	MON-87769-7 x MON-89788-1	-	-	+	-	-	-	+	-
MON87701	MON-877Ø1-2	-	-	-	-	-	-	-	-
MON87701 x MON89788	MON-877Ø1-2 x MON-89788-1	-	-	+	-	-	-	+	-
MON87708 x MON89788	MON-877Ø8-9 x MON-89788-1	-	-	+	-	-	-	+	-
MON87708	MON-877Ø8-9	-	-	-	-	-	_	-	-
MON87705 x MON89788	MON-877Ø5-6 x MON-89788-1	-	-	+	-	-	_	+	-
SYHTOH2	SYN-ØØØH2-5	+	+	-	-	-	+	-	-
Corn									
59122	DAS-59122-7	+	-	-	-	-	+	-	-
Bt11	SYN-BTØ11-1	+	+	_	_	_	+	_	+
GA21	MON-ØØØ21-9	-	+	-	-	_	-	_	_
MON810	MON-ØØ81Ø-6	+	-	-	_	_	_	_	_
MIR162	SYN-IR162-4	-	+	-	_	_	_	_	_
MIR604	SYN-IR6Ø4-5	-	+	-	-	_	_	_	_
MON87411	MON87411-9	+	_	-	-	_	_	+	_
MON87419	MON-87419-8	-	_	-	_	_	+	-	_
MON87427	MON-87427-7	+	+	-	-	_	_	+	_
MON87460	MON-8746Ø-4	+	+	-	-	+	_	_	_
MON87751	MON87751 7	-	_	_		_	_		
MON88017	MON_88Ø17_3								
		+	+	_		_	_	Ŧ	
		_							
		+	+	_	_	_	Ŧ	_	
		+	+	-	-	-	-	+	-
		+	+	-	-	-	-	+	+
		+	+	-			_		
		+	-	-	-	-	+	_	
		+	-	-	-	-	-	_	
1257114 TC1507		+	-	-	-	-	+	_	
TC1507	DAS-Ø15Ø7-1	+	-	-	-	-	+	-	-
Canola									
/3496	DP-Ø/3496-4	-	-	-	-	-	-	-	-
GT/3 (RT/3)	MON-00073-7	-	-	+	-	-	-	+	-
MON88302	MON-883Ø2-9	-	-	+	-	-	-	+	-
T45 (HCN28)	ACS-BNØØ8-2	+	-	-	-	-	+	-	-
Lotton		_	_						
GHB614 x LLCotton25	BCS-GHØØ2-5 x ACS-GHØØ1-3	+	+	-	+	-	-	-	-
LLCotton25	ACS-GHØØ1-3	-	+	-	+	-	-	-	-
MON15985	MON-15985-7	+	+	-	-	+	-	+	-
MON88913	MON-88913-8	+	-	+	-	-	-	+	-
MON531	MON-ØØ531-6	+	+	-	-	+	-	-	-
T304-40	BCS-GHØØ4-7	+	+	-	+	-	-	-	+

Please note: The table only shows examples and is not complete.

SureFood® GMO products

SureFood®	No. of tests/amount	Art. No.
SureFood® PREP – DNA-preparation		
Basic	100 preparations	S1052
Advanced	50 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-t	ime 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
4plex Canola II	100 reactions	S2167
Corn		
DAS-40278-9 Corn	100 reactions	S2140
4plex Corn I	100 reactions	S2170
Rice		
Bt63 Rice	2 x 50 reactions	S2024
Soya		
4plex Soya I	100 reactions	S2161
4plex Soya II	100 reactions	S2162
SureFood® GMO QUANT – quanti	itative real-time PCR	
Corn		
35S Corn	2 x 50 reactions*	S2020
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*	S2019
MON863 Corn	2 x 50 reactions*	S2051
T25 Corn	2 x 50 reactions*	S2017
TC1507 Corn	2 x 50 reactions*	S2081
Soya		
Roundup Ready Soya	2 x 50 reactions*	S2014
35S Soya	2 x 50 reactions*	S2028
RR2Y Soya	2 x 50 reactions*	S2029
Reference material		
SureFood® GMO Plant Reference	Sample 2 gram	S2150

*1 x 50 reactions to quantify the reference gene.