



## **food**proof®

# **GMO Screening LyoKits**

Worldwide cultivation of genetically modified organisms (GMO) is constantly rising. Transgenic crops are grown on more than 190 million hectares in countries such as the USA, Brazil, Argentina, India and Canada. Many countries have implemented legislation for the use, cultivation and labeling of GMOs, including the European Union (EU). According to EU law, foods, feed and additives with more than 0.9% relative amount of GMO must be labeled. Similar standards are defined in the USA, with a guidance on testing methods based on international ISO standards. Thus, reliable methods for GMO screening, identification and quantification are required.

The **food**proof GMO Screening LyoKits are based on real-time PCR technology, which is the gold-standard for the detection of GMOs. The multiplex assays are developed for the detection of genetically modified plants in food and animal feed. The methods comply with ISO standards and the German Food and Commodities Act (LFGB) §64 for the detection of genetically modified DNA sequences.

The **food**proof GMO Soya and Maize Identification LyoKits detect and identify modified plants, which are not covered by screening, and therefore provide a complete analysis of the sample on soya and maize events authorized in the EU.

Fast: 3 h to result with < 60 min of handson time.

**Safe:** Prevention of carry-over contamination using Uracil-N-Glycosylase. Internal amplification control as inhibition control included.

Sensitive: LyoKits Limit of Detection (LOD) is 0.01% relative GMO content or 1 target copy/µL.

**Complete:** 8 screening targets for minimum effort and maximum coverage.

**Convenient:** Easy pipetting, low risk of contaminations, easy storage, higher sensitivity.

Validated: The assays comply with ISO 21569 and see the German Food Law § 64 LFGB.

#### **Best Specificity**

**100% Inclusivity/Exlusivity**Validated with reference material
Detection of > 95% of all
approved genetically modified
plants.

#### **Matrices**

#### For food and feed products

Compatible with all relevant food matrices such as tofu, fruit yogurt, rice waffle, fat, vegetable burger, soya drink, flour, cracker, salt sticks and barbecue sauce.



### **Workflow**



Sample Homogenization 0.2, 1.0 or 2.0 g





**DNA Extraction** Duration depending on protocol and number of samples



**Real-Time PCR** 120 min

DNA Extraction Kits	Tests	LyoKits
Manual foodproof Sample Preparation Kit III KIT 2301 74	50	Fast & Convenient Lyophilized, prefilled reaction mix reduces hands-on time and minimizes contamination risks.
Automated foodproof Magnetic Preparation Kit III KIT 2301 82	480	Easy Storage & Safe Transportation Ships at room temperature,
Real-Time PCR Kits	Tests	store at 2 °C to 8 °C .
foodproof GMO Screening 1 LyoKit Targets: 35S, NOS, FMV KIT 2300 84 (LP), KIT 2300 85 (RP)	96	
foodproof GMO Screening 2 LyoKit	96	<b>Instrument Compatibility</b>
Targets: bar, P-35S-pat, CTP2-CP4-EPSPS, P-NOS-nptII, P-35S-nptII KIT 2300 86 (LP), KIT 2300 87 (RP)		Different Profile (DP): e.g., Dualo 32® R <sup>2</sup>
foodproof Plant Detection LyoKit  DNA quality and process control: detection of plant DNA  KIT 2300 90 (LP), KIT 2300 91 (RP)	96	Low Profile (LP): e.g., LightCycler® 480, LightCycler® 96, AriaMx,
foodproof Plant Taxon Screening LyoKit Detection of soya, maize and rapeseed KIT 2300 30 (LP), KIT 2300 31 (RP)	96	Bio-Rad CFX96™, Applied Biosystems™ 7500 Fast, QuantStudio™
foodproof GMO Screening Kit Targets: 355, NOS, bar, FMV; with process control (plant DNA detection)	2 x 64	Regular Profile (RP): e.g., Mx3005P
KIT 2300 45  foodproof GMO Soya Identification 1 LyoKit  Targets: DAS-44406-6, MON87701, MON87708, MON87769  KIT 2300 95 (LP), KIT 2300 96 (RP)	96	Other cyclers on request.
foodproof GMO Soya Identification 2 LyoKit Targets: BPS-CV127-9, DP-305423-1, DAS-68416-4, and DAS-81419-2 KIT 2300 97 (LP), KIT 2300 98 (RP)	96	<b>Hygiena</b> ® Camarillo, CA 93012
foodproof GMO Maize Identification 1 LyoKit Targets: DAS-40278-9, LY038 and VCO-01981-5 KIT 2300 22 (LP), KIT 2300 23 (RP)	96	USA www.hygiena.com diagnostics.support@hygiena.com

foodproof®, microproof®, vetproof®, ShortPrep®, RoboPrep®, and LyoKit® are trademarks of Hygiena Diagnostics GmbH. Hygiena® is a registered trademark of Hygiena.

Other brand or product names are trademarks of their respective holders.

KIT 2300 22 (LP), KIT 2300 23 (RP)