

foodproof® SL GMO MON863 Maize Detection Kit Ready Reference Guide

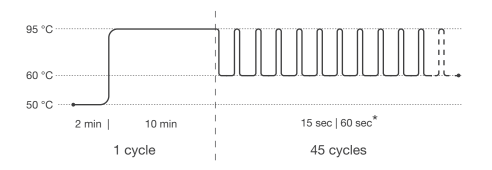
Revision A, December 2023

Product No. KIT230214

PCR kit for the qualitative detection of MON863 DNA using real-time PCR instruments. Before starting, it is strongly recommended to read the entire product manual available on our website.

PROGRAM SETUP

Program your real-time PCR instrument before setting up the PCR reactions. Select the following channels:
FAM (MON863) and VIC/HEX (Internal Control).



Pre-incubation: 1 cycle Step 1: 50 °C for 2 min Step 2: 95 °C for 10 min

Amplification: 45 cycles Step 1 : 95 °C for 15 sec Step 2*: 60 °C for 60 sec

* Fluorescence detection

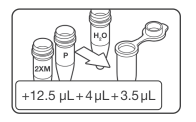
DATA INTERPRETATION

Verify results of positive (Control Template) and negative controls (H_2O), before interpreting sample results. Always compare samples to positive and negative control. Review data from each channel and interpret results as described in the table.

FAM	VIC/HEX	Result Interpretation
+	+ or -	Positive for MON863
-	+	Negative for MON863
-	-	Invalid

PREPARATION OF THE PCR MIX

Take appropriate precautions to prevent contamination, e.g., by using filter tips and wearing gloves. Thaw reagents, mix (do not vortex!) and briefly spin vials before opening.

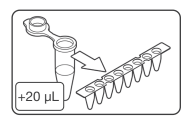


1. PREPARE PCR MIX

Add 12.5 µL Master Mix (2XM), 4.0 µL Primer/Probe Mix (P) and 3.5 µL PCR-grade H₂O (not included)

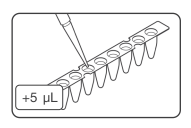
for each reaction to a suitable tube.

(n samples + 2 controls + at least one additional reaction to cover pipetting loss). Mix carefully but thoroughly by pipetting up and down.



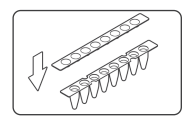
2. ADD PCR MIX

Pipette 20 μ L of prepared PCR mix into each strip or plate well.



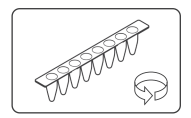
3. ADD SAMPLES AND CONTROLS

Pipette 5 μL of samples, negative control (PCR-grade $\rm H_{2}O)$ or Control Template (C) into respective wells.



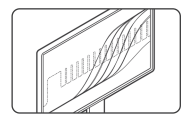
4. SEAL

Carefully seal strips/plate.



5. CENTRIFUGE

Briefly spin strips/plate in a suitable centrifuge.



6. START REAL-TIME PCR RUN

Cycle samples as described above.

foodproof[®] SL GMO MON863 Maize Detection Kit KIT230214 Kit for 50 reactions Store kit at -15 to -25 °C For food testing purposes FOR IN VITRO USE ONLY



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