

REAL-Detect Plant tE9 gene qPCR kit

REAL-Detect Plant tE9 gene qPCR kit applies qualitative fluorescence PCR method for gene detection. The kit is supplied with reaction mix, positive control, negative control and redissolved diluent. The components supplied in the kit are in lyophilized format (stable at 25-30°C for 2 weeks).

Kit is compatible with all the standard Real-Time PCR systems, including:

ABI: 7000, 7300, 7500, 7900, Step One, Step One Plus, QuantStudio

Agilent: Mx3000P, 3005P

Bio-Rad: CFX 96, iCycler iQ4, iCycleriQ5

Cepheid: Smart Cycler-II

MJ: Option2, Chromo4

Qiagen: Rotor Gene 6000

Roche: LightCycler680

Catalog No.	950023
Size	48 Tests
Product Category	Transgenic Plant PCR
Storage/Stability	-20°C / 1 year
Shipping	Ambient

www.realgenelabs.com

For Research Use only