

Figure 1

Graph shows Ct values of PVY-detection. RNA from 5 PVY infected dormant tuber samples was extracted in parallel using either the potato DNA/RNA rapid extraction set (BIOREBA, blue bar) or method A (other supplier, red bar).

Potato DNA/RNA rapid extraction set

- Fast extraction in 30 minutes only
- Easy to use: only 5 steps
- Optimized for potato samples
- No specialised machines are needed
- Room temperature storage and shipment
- Total nucleic acids extracts DNA and RNA in one procedure
- Validated and accredited method according to ISO / IEC 17025
- Extracted nucleic acids can be used for diagnostic tests such as real time PCR and PCR macroarray
- For pools of up to 25 potato samples
- Assays for viruses, bacteria and fungi

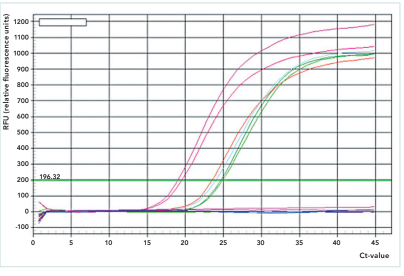


Figure 2

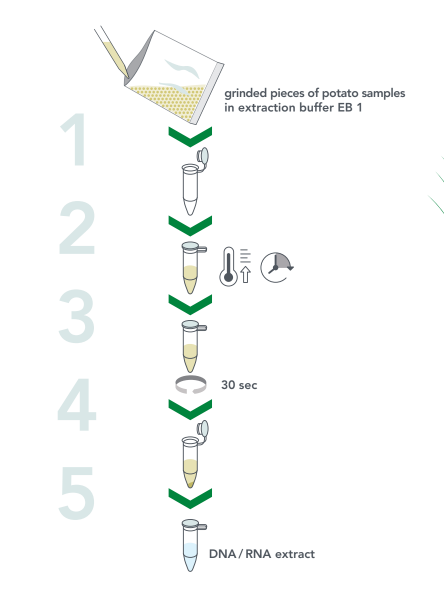
Graph shows amplification curves of different PVY infected samples (two leaf samples, four dormant tuber samples). Healthy control samples and no template controls do not show any amplification. The potato DNA/RNA rapid extraction set is designed for phytodiagnostic use. It enables rapid and easy extraction of DNA and RNA from potato tuber and leaf samples. The extraction requires the use of two buffers only. Time consuming processing steps are eliminated. An especially cost efficient advantage is that the Potato DNA/RNA rapid extraction set requires no expensive machines.

Storage and shipment of the sets are at room temperature for convenient handling.

The set includes all reagents and extraction bags needed for DNA/RNA extraction. Separate samples for DNA and RNA extraction are not required as the set extracts total nucleic acids. Downstream applications such as realtime PCR or PCR macroarray can be performed for the detection of viruses, bacteria or fungi using one extract.

The extraction method with Potato DNA/RNA rapid extraction set has been validated and accredited according to ISO/IEC 17025. The method has been approved for seed potato certification.

Four set sizes are available for pools of 10 or up to 25 potato samples and for 96 or 192 extractions respectively.



Ordering Information Art. No. Description Amount of No. of Transport reactions samples (potatoes) & Storage Potato DNA/RNA rapid extraction set 96/10x 810003 96 up to 10 RT for 96 extractions (Pool size: up to 10 tuber samples) set includes: • Rapid extraction buffer EB 1 (p) 100ml • Rapid extraction buffer EB 2 (p) 50 ml • Extraction bags Standard 12x15 cm 100 pcs 810004 Potato DNA/RNA rapid extraction set 96/25x up to 25 RT 96 for 96 extractions (Pool size: up to 25 tuber samples) set includes: • Rapid extraction buffer EB 1 (p) 200ml • Rapid extraction buffer EB 2 (p) 50 ml • Extraction bags Standard 12x15 cm 100 pcs 810005 Potato DNA/RNA rapid extraction set 192/10x up to 10 RT 192 for 192 extractions (Pool size: up to 10 tuber samples) set includes: • Rapid extraction buffer EB 1 (p) 200ml • Rapid extraction buffer EB 2 (p) 100 ml • Extraction bags Standard 12x15 cm 2 x 100 pcs Potato DNA/RNA rapid extraction set 192/25x 810006 192 RT up to 25 for 192 extractions (Pool size: up to 25 tuber samples) set includes: • Rapid extraction buffer EB 1 (p) 200ml (2x) • Rapid extraction buffer EB 2 (p) 100 ml • Extraction bags Standard 12x15 cm 2 x 100 pcs

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