



PrimeWay Soil DNA Extraction Kit (KIT-9060-10/50/250)

PrimeWay Soil DNA Extraction Kit is a reliable kit that is used to isolate genomic DNA from various type of soil sample, manure & water sample.

Soil

- General soil
- Low microbial diversity soil

Manure

Water Sample

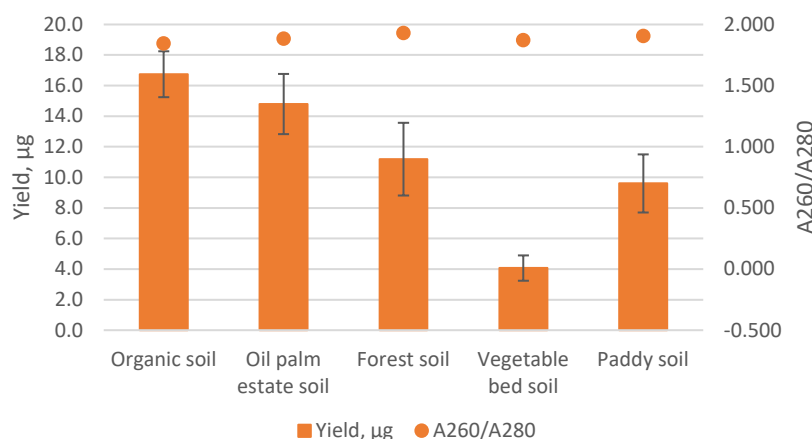
DNA Clean-up

Both mechanical and chemical lysis methods are used for maximum extraction efficiency and DNA yield. This kit can efficiently remove abundance of humic substances and pigments which affect downstream processes such as PCR. Besides soil sample, it is also suitable for other sample types including animal manure, worm compost and water. The purified DNA is suitable for PCR, southern blot, enzyme digestion, amplicon sequencing, etc.

Soil

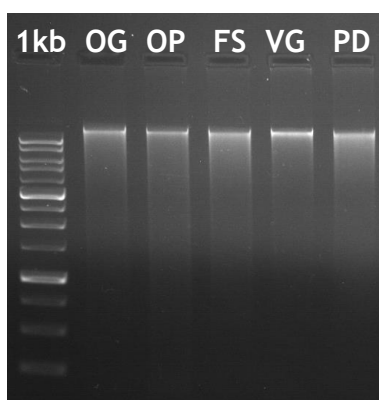
Performance Review

DNA Yield, Purity & Integrity

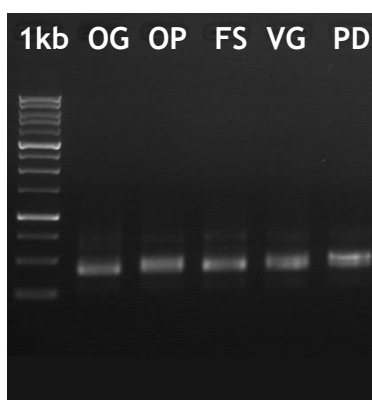


DNA isolated from 500 mg various types of soil.

PCR Amplification



50 ng of DNA are analysed with 1% agarose gel.



Successful PCR amplification (ITS2) indicates the extracted DNA is free from PCR inhibitors. 1 µL PCR product is analysed with 1% agarose gel.

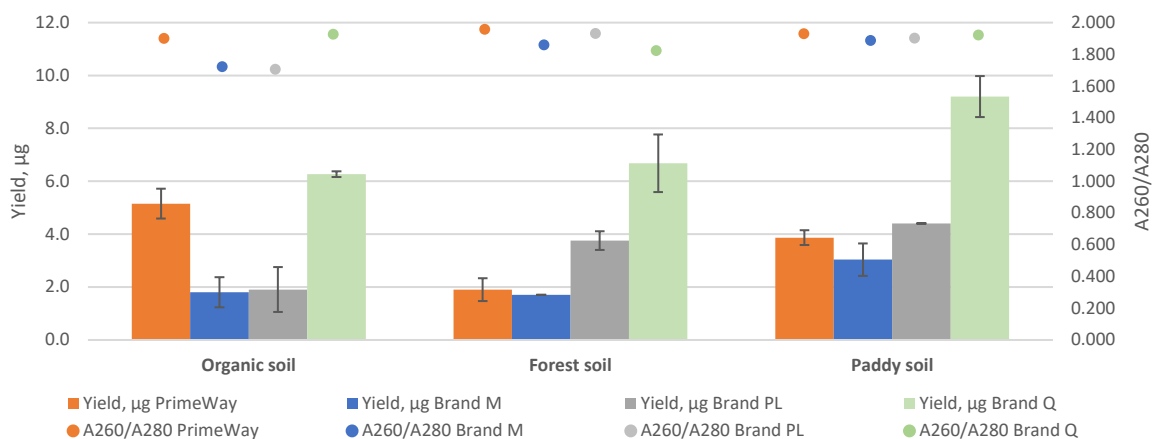
OG: Organic soil
OP: Oil Palm estate soil
FS: Forest soil
VG: Vegetable bed soil
PD: Paddy soil



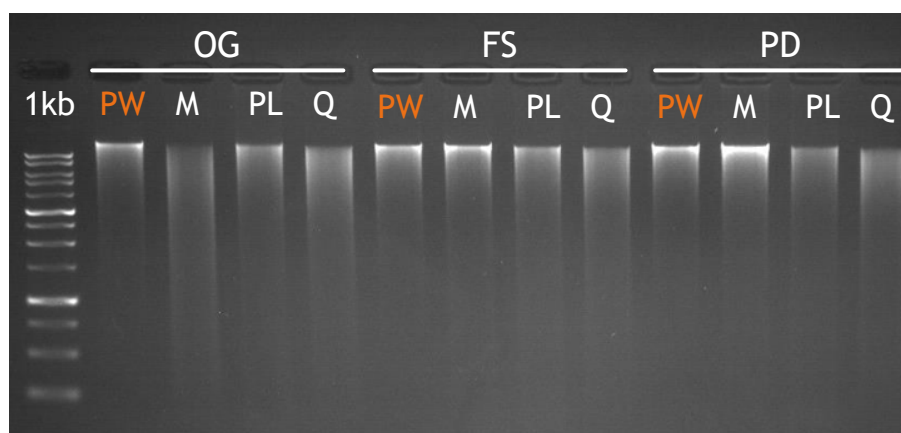
Scan QR Code for More Details

Comparison Data

DNA Yield, Purity & Integrity for General Soil



DNA isolated from 200 mg soils.

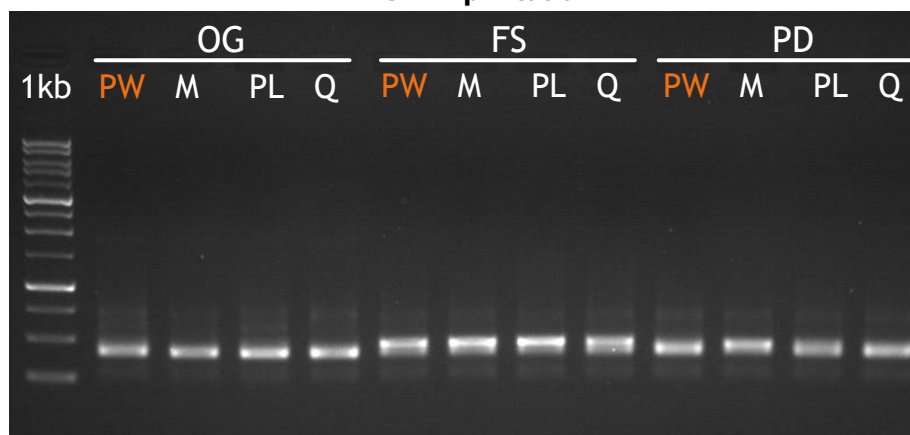


Soil Type
OG: Organic soil
FS: Forest soil
PD: Paddy soil

Brand
PW: PrimeWay
M : Brand M
PL : Brand PL
Q : Brand Q

50 ng of DNA are analysed with 1% agarose gel.

PCR Amplification

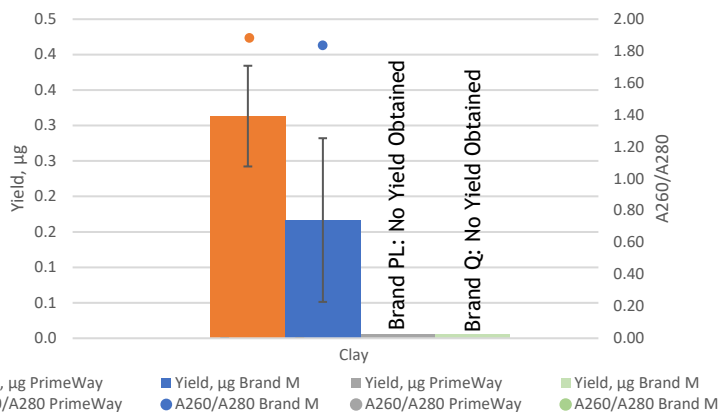


Successful PCR amplification (ITS2) indicates the extracted DNA is free from PCR inhibitors.
1 µL PCR product is analysed with 1% agarose gel.



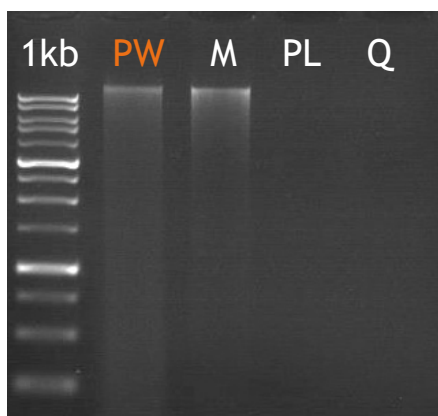
Scan QR Code for
More Details

DNA Yield, Purity & Integrity for Low Soil Microbial Diversity

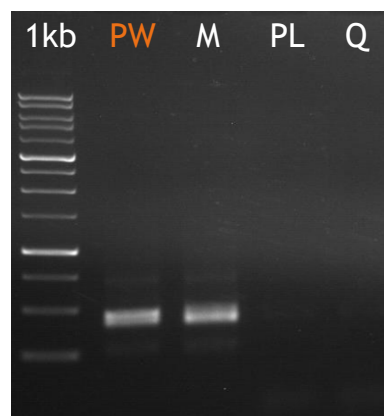


DNA isolated from 200 mg clay. PrimeWay kit able to extract DNA from soil with low microbiome diversity.

PCR Amplification



50 ng of DNA are analysed with 1% agarose gel.

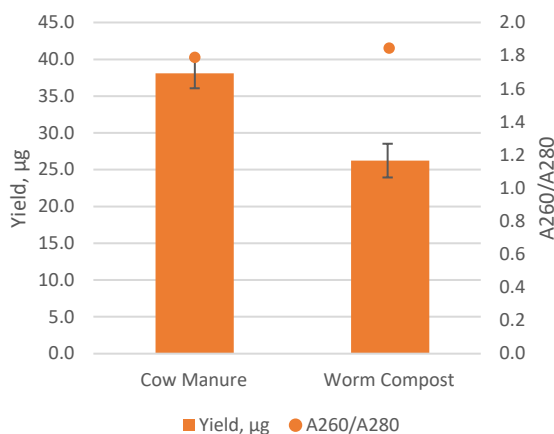


Successful PCR amplification (ITS2) indicates the extracted DNA is free from PCR inhibitors. 1 µL PCR product is analysed with 1% agarose gel.

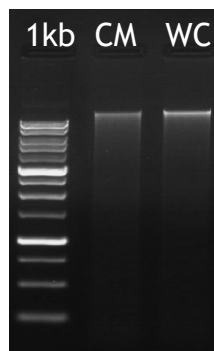
Brand
PW: PrimeWay
M : Brand M
PL : Brand PL
Q : Brand Q

Manure Performance Review

DNA Yield, Purity & Integrity



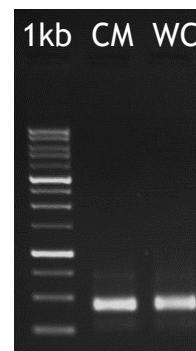
DNA isolated from 500 mg of cow manure & worm compost.



50 ng of DNA are analysed with 1% agarose gel.

CM: Cow Manure
WC: Worm Compost

PCR Amplification



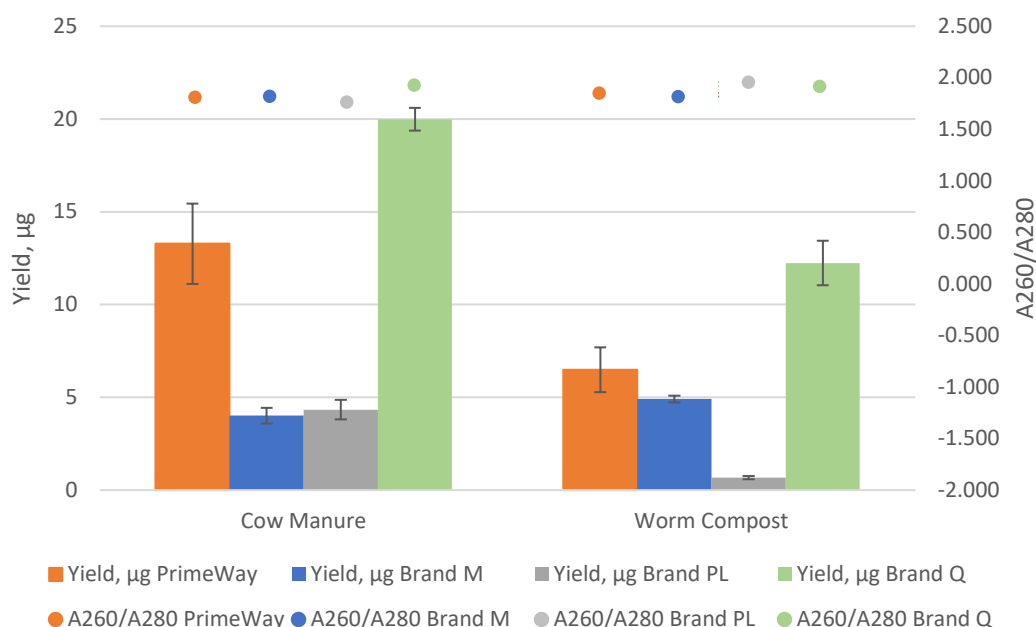
Successful PCR amplification (ITS2) indicates the extracted DNA is free from PCR inhibitors. 1 µL PCR product is analysed with 1% agarose gel.



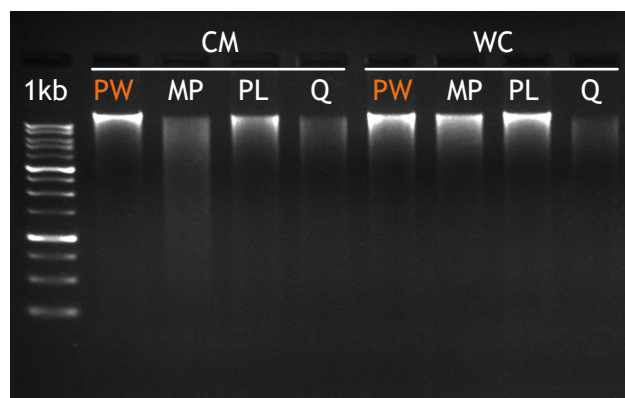
Scan QR Code for More Details

Comparison Data

DNA Yield, Purity & Integrity for Manure



DNA isolated from 100 mg of cow manure & worm compost.

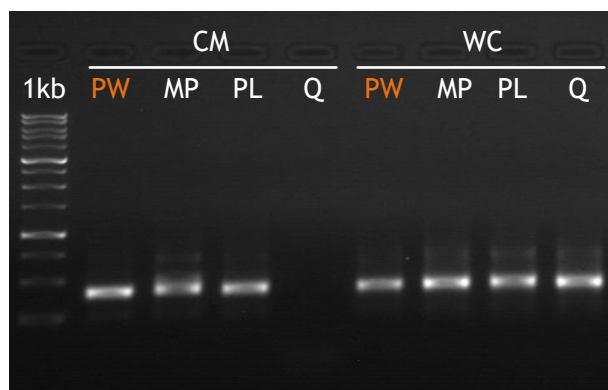


50 ng of DNA extracted are analysed with 1% agarose gel.

Soil Type
 CM: Cow Manure
 WC: Worm Compost

Brand
 PW: PrimeWay
 M : Brand M
 PL : Brand PL
 Q : Brand Q

PCR Amplification



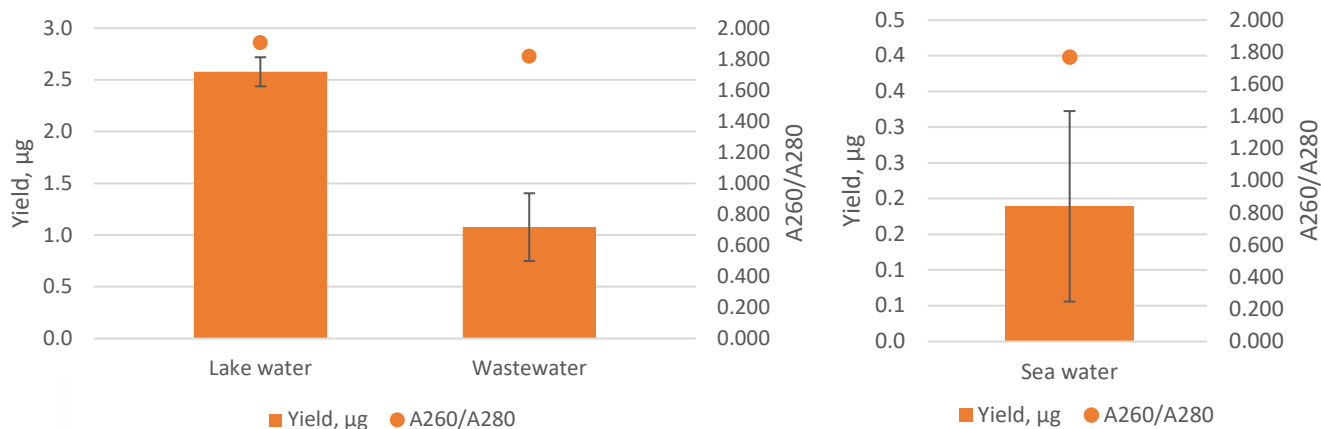
Successful PCR amplification (ITS2) indicates the extracted DNA is free from PCR inhibitors. 1 µL PCR product is analysed with 1% agarose gel.



Scan QR Code for
More Details

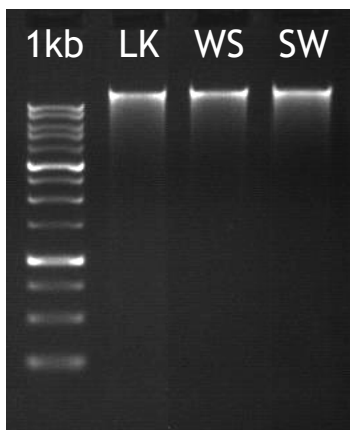
Water Performance Review

DNA Yield, Purity & Integrity

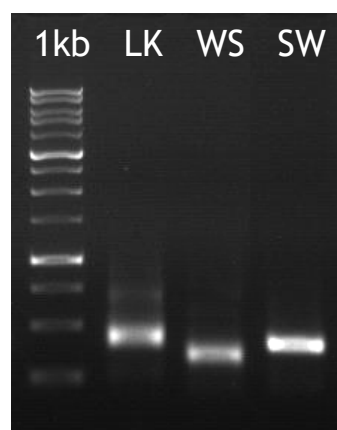


DNA isolated from various type of water sample with 0.2 µm membrane filter.

PCR Amplification



50 ng of DNA from water samples are analysed with 1% agarose gel.



Successful PCR amplification (ITS2) indicates extracted DNA is free from PCR inhibitors. 1 µL PCR product is analysed with 1% agarose gel.

Water Sample Type

LK: Lake water
WS: Waste water
SW: Sea water

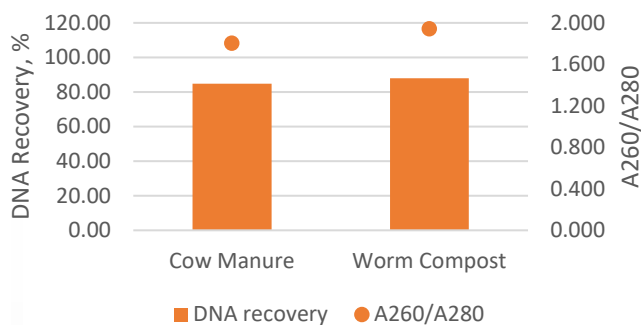


Scan QR Code for
More Details

DNA Clean-up

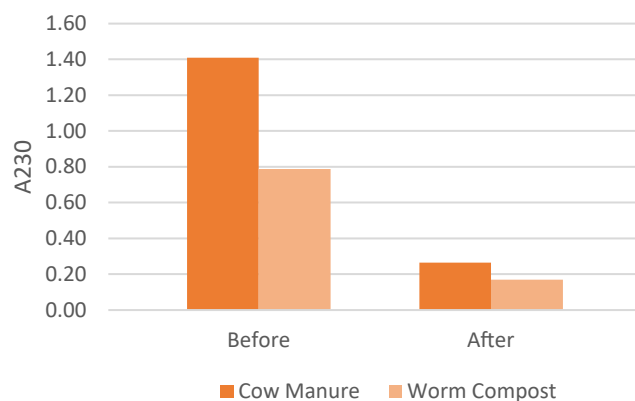
Performance Review

DNA Recovery & Purity after DNA Clean-up



DNA clean-up of 30 μ L DNA containing pigments.

Absorbance 320, Humic Acid Detection

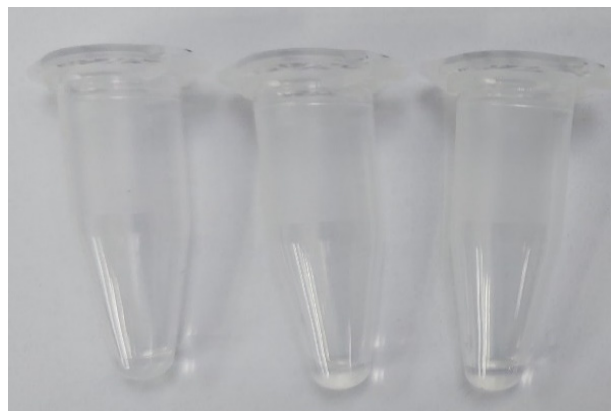


Before



Light yellowish pigment is observed in the DNA

After



The pigments in the DNA are removed



Scan QR Code for More Details