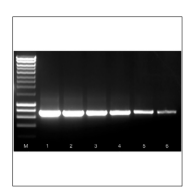
Meridian Bioscience ISOLATE II Plant DNA Kits



ISOLATE II Plant DNA Kit provides a simple, efficient column-based method for the isolation of genomic DNA from a wide variety of plant materials, without the need for hazardous reagents such as phenol

- Fast streamlined protocol for reliable recovery of genomic DNA in as little as 30 minutes
- High-performance extraction of high-quality DNA, ideal for use in all downstream
 applications
- Efficient optimised lysis conditions and column matrix for improved recovery of genomic DNA from a wide range of plant samples
- Versatile a choice of two lysis buffers ensures excellent genomic DNA recovery from any plant material
- Convenient kit includes all necessary components, including filters (shredders) and RNase A
- Safe no hazardous phenol/chloroform extraction

Code	Pack	Price
BI052068	10 preps	£47.00
BI052069	50 preps	£245.00
BI052070	250 preps	£1113.00



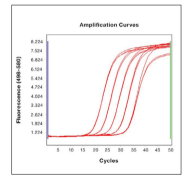
Meridian Bioscience ISOLATE II RNA Mini Kits



Highly efficient purification of total RNA by combining the stringency of guanidinium thiocyanate lysis with the speed and purity of silica-membrane column purification.

- Fast simple extraction of high purity total RNA from six samples, ideal for use in all
 applications, in as little as 30 minutes
- High-performance recovery of consistently high quality RNA from a wide variety of animal, bacterial and plant cells and tissues and cell-free samples
- Efficient optimised lysis conditions and column matrix for recovery of up to 70mg of high purity RNA from each sample
- Convenient includes all necessary components, including filters (shredders) and DNase I
- Safe no hazardous phenol/chloroform extraction, CsCl centrifugation, LiCl or alcohol precipitation

Code	Pack	Price
BI052071	10 preps	£69.00
BI052072	50 preps	£320.00
BI052073	250 preps	£1447.00



Electrophoresis

A complete range of electrophoresis tanks, power supplies and accessories brought to you by SLS.

See pages 341-382

