



Product Datasheet

Vazyme - FastPure Plant DNA Isolation Mini Kit (DC104-01)

Description This kit is suitable for the rapid extraction

of genomic DNA from plant tissues,

especially those ri...

Storage Store at $15 \sim 25$ °C and transport at room

temperature. If ambient temperatures often exceed 25°C, we suggest storing RNase A

at 2 \sim 8°C.

Note For research use only

Application notes Simple and fast: Extract genomic DNA from

plant samples within 30 min Broad applications: Suitable for DNA extraction from common plants and polysaccharideand polyphenol-rich plants High yield and good integrity: Highly efficient extraction of intact genomic DNA High purity: High purity of extracted DNA, which is ready for use in

various downstream experiments

Expiration Date 12 months from date of receipt.



68 TW Alexander Drive
br>Research Triangle Park
br>Durham, North