

Product Datasheet

Vazyme - FastPure Plant Total RNA Isolation Kit (Polysaccharides&Polyphenolics -ric (RC401-01))

Description	This kit is suitable for the rapid extraction of total RNA from plant tissues, especially those rich...
Storage	Store at 15 ~ 25°C and transport at room temperature.
Note	For research use only
Application notes	Safe and non-toxic: No need for organic reagents such as phenol or chloroform Fast: Extract RNA from samples within 30 min Wide compatibility: Suitable for RNA extraction from a variety of common plants and polysaccharide- and polyphenol-rich plants High purity: High purity of extracted RNA, which is ready for use in demanding downstream experiments Minimal gDNA residue: Equipped with spin columns that effectively remove gDNA contamination
Expiration Date	12 months from date of receipt.

