

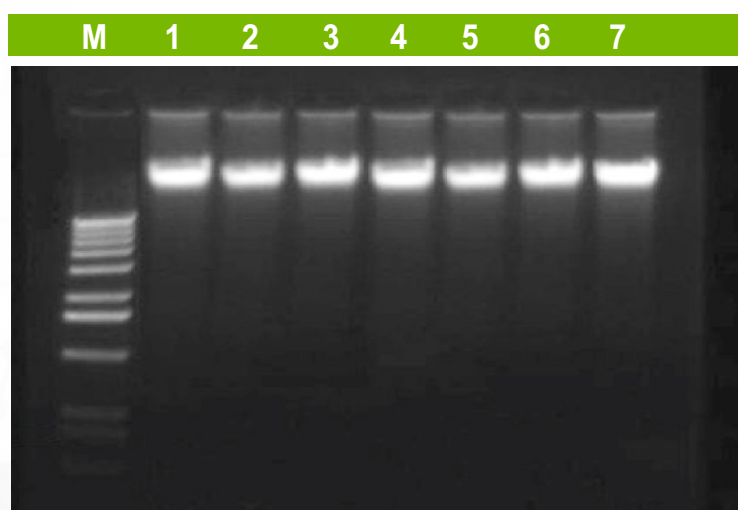
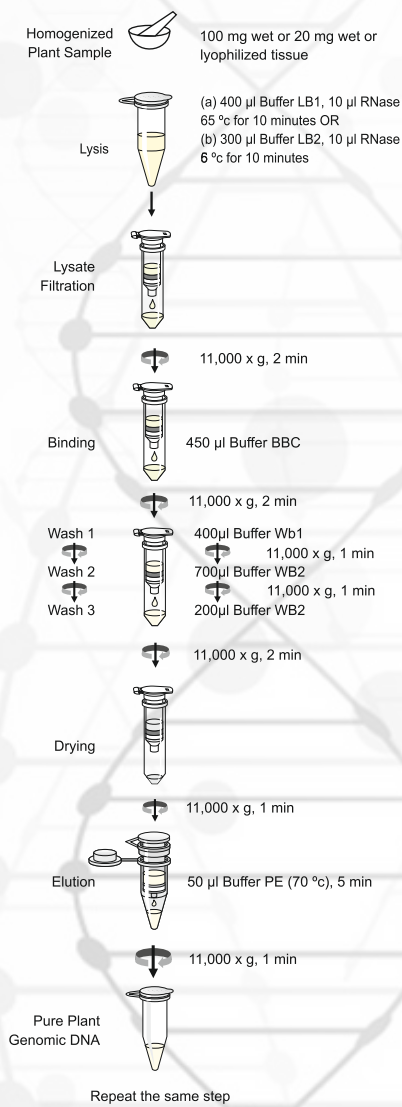
# DNA<sup>Sure</sup><sup>®</sup> Plant Mini Kit

NP-79105

NP-79107

- Leaf
- Needle
- Seed
- Bud
- Root
- Shoot

Cat. No.	NP-79105 / NP-79107
Selling Unit	50 Prep(s) / 250 Prep(s)
Application	Isolation of DNA
Target	DNA
Technology	Silica membrane technology
Brand	Nucleo-Pore
Format	Mini prep
Handling	Centrifugation
Lysate clarification	Centrifugation, SureSpin Filters
Automated use	No
Sample material	Plant
Sample amount	< 100 mg wet weight, < 20 mg dry weight
Fragment size	50 bp-approx. 60 kbp
Typical yield	1-40 µg (100 mg, wet weight)
Theoretical binding capacity	60 µg
Typical purity A260/A280	1.7-1.9
Elution volume	60-100 µL
Preparation time	30 min/prep
Typical downstream application	enzymatic reactions, PCR, Southern blotting
Storage temperature	15-25 °C
Shelf life (from production)	27 Month(s)
Hazardous material	Yes

**Genomic DNA Purification from Plant**


Agarose gel electrophoresis DNA obtained from different plants. Different plant samples were collected and genomic DNA extracted by the Nucleo-pore DNASure® plant Mini Kit. Isolated genomic DNA were checked on 0.8% agarose gel.

Lane M: 1 Kb NEX-GEN DNA Ladder (PG010-500DI-NV)

Lane 1&2: *Arabidopsis thaliana*

Lane 3&4: *Nicotiana tabacum*

Lane 5&6: *Triticum aestivum*

Lane 7: *Oryza sativa*

## Competitive Advantage:

Specifications	DNASure® Plant Mini Kit NP-79105/79107	Other Kits
Sample material	Plant samples	Plant samples
Sample amount	< 100 mg wet weight, < 20 mg dry weight	< 100 mg wet weight, < 30 mg dry weight
Format	Mini spin column	Mini spin column
Fragment size	<b>50 bp-approx. &amp; 60 kbp</b>	100 bp-approx. & 50 kbp
Typical yield	<b>1–40 µg (100 mg, wet weight)</b>	3–30 µg
Binding capacity	<b>60 µg</b>	40 µg
Typical purity A260/A280	1.7–1.9	1.7–1.9
Elution volume	<b>60–100 µL</b>	50–100 µL
Preparation time	<b>30 min</b>	<45 hour