
Kit NucleoSpin Plant II (250), kit for DNA from plants

I.D.: 98330719

Data publicarii	03.06.24	Coduri CPV	33141625-7
-----------------	----------	------------	------------

Pretul estimativ: 5.990,00 RON - 5.990,00 RON

Descriere: NucleoSpin Plant II (250) 250 preps for the isolation of genomic DNA from plant Producator: MACHEREY-NAGEL GmbH & Co. (Germania) Application Isolation of DNA Target DNA CE certified No, research use only Technology Silica membrane technology Brand NucleoSpin Format Mini prep Package unit 10 Prep(s), 50 Prep(s), 250 Prep(s) Handling Centrifugation Lysate clarification Centrifugation, NucleoSpin Filters Automated use No Sample material Plant Sample amount < 100 mg wet weight, < 20 mg dry weight Fragment size 50 bp- approx. 50 kbp Typical yield 1-30 µg (100 mg, wet weight) Theoretical binding capacity 50 µg Typical purity A260/A280 1.8-1.9 Elution volume 50-100 µL Preparation time 30 min/prep Typical downstream application enzymatic reactions, PCR, Southern blotting Storage temperature 18-25 °C
