

NucleoSpin Plant II (50)

08.11.19 Coduri CPV 33141625-7 Data publicarii 1.193,58 RON - 1.193,58 RON Pretul estimativ: Descriere: NucleoSpin Plant II (50) 50 Preps. Genomic DNA from plant and fungi. • Two alternative lysis buffers included for optimal processing of various samples and highest flexibility: Lysis Buffer PL1, based on CTAB lysis method; Lysis Buffer PL2, based on SDS lysis method. • NucleoSpin Filters included for clarification of lysate. • Improved buffer compositions - higher yield and purity. • Optimized silica membrane - improved DNA binding. • RNase A included. Applications: • DNA from plant cells and tissue; • DNA from fungi; • Typical downstream applications: PCR, Southern blotting, enzymatic reactions. Technology: Silica-membrane technology. Format: Mini spin columns. Elution volume: 50-100 μL. Preparation time: 30 min/prep. Binding capacity: 50 µg.

I.D.: 44176164