

PZR WITH THE HELP OF MARKERS IN THE COTTON PLANT DNA

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ABSTRACT

This article provides information on the mechanism of polymer chain reaction in plant DNK using markers. In addition, we provide detailed information on the sequence of PZR analysis using DNK samples and markers, and the examination of DNK samples by electrophoresis.

KEYWORDS: PZR, DNA, Amplification, Plant, Genotype, Agarose, Electrophoresis, Particle, Charge, Microsatellite.

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