

Isozyme markers for identification of poplar (*Populus deltoides*) bart clones

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SUMMARY

Isozyme markers for identification of ten prominent poplar clones namely G3, G48, S7C1, S7C4, S7C8, S7C20, L34, PP5, Fierelo and D121. Leaf extract used for polyacrylamide gel electrophoresis. On the basis of banding pattern all the genotype were grouped into four groups. All the genotypes were distinct in banding pattern and their relative mobility except G3 and L34.

Key Words : Isozyme markers, Poplar, Bart clones

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