

29. Vegetative propagation of four important timber yielding species of Kashmir

Type: New Date: 2009 Patent: NA

Description of Technology

This study has standardized the vegetative propagation of deodar, blue pine, Himalayan cypress and yew. Stem cuttings of deodar gives maximum rooting 62.13% under the treatment IBA 4000PPM + NAA 4000PPM with 11.3 number of roots /cutting.

Yew gives 85% rooting when treated with NAA 3000ppm + IBA 2000ppm with 12.4 number of roots/cutting.

90% rooting was recorded in Himalayan cypress under the treatment of IBA 3000ppm with 8.7 number of roots/cutting.

In case of blue pine 88% rooting was observed when cuttings were treated with IBA 2000ppm + NAA 2000ppm and cuttings were having 14.64 roots /cutting.

Name of Inventor S. A. Gangoo, N. A. Masoodi, R. Banyal &

M. A. Islam



Rooted cuttings of Taxuswalliciana



Rooted cuttings of Cupressustorulossa

Impact

This methodology can be easily adopted in forest nurseries by having mist chamber faculties for producing clonal material of these important timber species on J&K.

Commercial applicability

This technology can be adopted by forest department and private nursery entrepreneurs