

()

*

(// : // :)

) NAA IBA

(

P. glauca 'Albertiana Conica', *P. abies* 'Ohlendorffii' and)

(*P. pungens* 'Koster'

%

IBA

(% /)

IBA

IBA

IBA

% /

glauca

IBA

()

()

(.)

(.)

()

(,)

(.)

(*Pseudotsuga menziesii*)

(*Pinus taeda*)

(*Picea abies*)

-
- 2. Indolebutyric acid
 - 3. Naphtaleneacetic acid

E-mail: Sreezi57@yahoo.com

1. Callus

:

:

*

IBA

.()

.()

(*Cupressus leylandii*)

.(,)

%

.()

%

%

(*Picea sitchensis*)

.()

.()

()

.(,)

.(,)

.()

)^r

)^ε

(-)^r

(

)

(

(

.(,)

/

IAA NAA IBA

/

/

- NAA

/

IAA

.()

.(,)

.()

- 2. *Cedrus deodara*
- 3. *Picea abies*
- 4. *Abies amabilis*
- 5. Active Charcoal

- 1. *Picea glauca*

Archive of SID

()
()
IAA NAA IBA

(,)

P. glauca

()

P. glauca) (*P. abies* 'Ohlendorffii')
(*P. pungens* 'Koster') ('*Albertiana Conica*'

()

()

IBA NAA

% % /

NAA

IBA

/

(,)

IBA

IBA /

NAA / NAA
() ()
IBA
()

(.) IBA
IBA
NAA
() (.)
() (.)
IBA () (.)
() (.)

IBA
(,)
%
()
()

%
%

%

IBA

1. Quick-dip method

()

IBA

IBA

NAA

()

()

()

IBA ()

()

()

%

%

%

()

IBA

()

()

()

()

| (%) | () | (%) | |
|------|------|------|------|
| / bc | / d | / e | / f* |
| / g | / h | / h | / k |
| / f | / f | / f | / i |
| / e | / e | / d | / e |
| / f | / ef | / e | g |
| / a | / f | / cd | / h |
| / b | / g | / bc | / b |
| / a | / a | / a | / c |
| / a | / c | / b | / a |
| / d | / b | / b | / d |
| / c | / gh | / fg | / j |
| / g | / h | / h | / k |
| / h | / gh | / gh | / j |

N1: NAA
 N2: NAA
 :N3: NAA
 N4: NAA
 B1: IBA
 B2: IBA
 B3: IBA
 B4: IBA
 Tb1: / IBA
 Tb2: IBA
 Tn1: / NAA
 Tn2: NAA

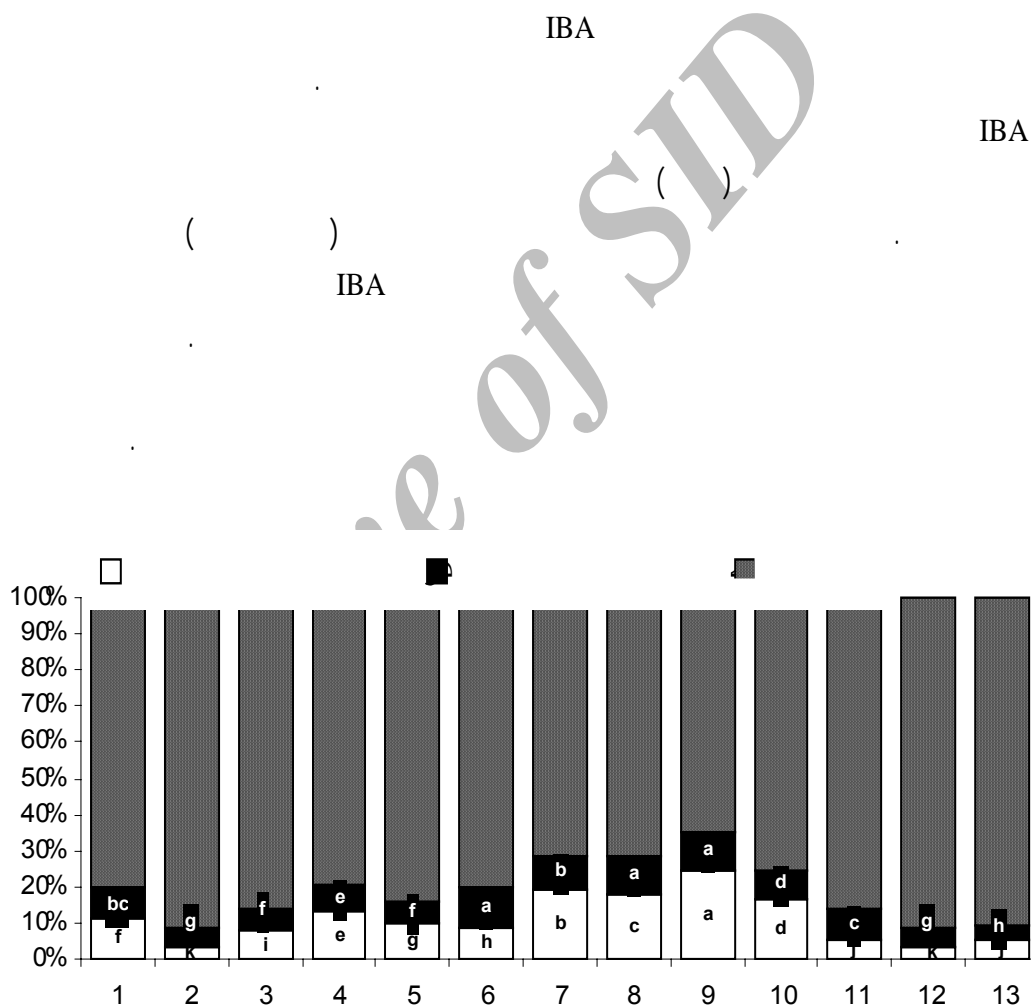
%

*

| (%) | () | (%) |
|-----|-----|------|
| / A | / a | / a |
| / A | / a | / b |
| | | / b* |
| | | / a |

%

*



REFERENCES

.IBA

- Allan J. 2002. The Technology of Clonal Forestry of Conifers. Forest Research, Northern Research Station. Scotland. EH26 OLN. Proceedings, Int. For. Nur. Association. 89: 14-18.

- ...
- :
3. Anne, M., M. Wagner., J. T. Fisher, & G.A Fancher. 1989. Vegetative propagation of 10-year-old Blue spruce by stem cuttings. Landis , T.D., Technical coordinator. 50 pp.
 4. Arteca, N. R. 1995. Plant Growth Substances. Cambridge University Press. 289 pp.
 5. Beeson, R. C. & W. M. Proebsting. 1990. Propagation tips blue spruce. American, Nurseryman. 172: 86.88.
 6. Copes D. L. & N. L. Mandel. 2000. Effects of IBA and NAA treatments on rooting Douglas-fir stem cuttings. New Forests. 20: 249-257.
 7. Garanovich, J. M. & M.V. Shurvko. 2002. Optimization of the technology for vegetative propagation of spruce in Belarus. Lesnoe Khozyaistvo. (5): 32-33.
 8. Hamann A. 1998. Adventitious root formation in cuttings of loblolly pine (*pinus taeda* L.): developmental sequence and effects of maturation. Trees. 12:175-180.
 9. Hartmann, H. T., D.E. Kester, & F.T. Davies, 1997. Plant Propagation, Principles and Practices, 5th ed. Prentice-Hall, Inc. 647 pp.
 10. Humphries, C. J., J. R. Press., & D. A. Sutton. 1993. Trees of Britain and Europe. Oxford Publishers.
 11. Kleinschmit, J. 1980. The effect of soil heating and rooting medium on the rooting of Norway spruce and Douglas-fir cuttings. Silviculture and Forest Management (kk 110).
 12. Kroin, J. 1992. Advances using Indolde-3-butyric Acid (IBA) dissolved in water for rooting cuttings, transplanting and grafting . Hortus USA Crop. New York.
 13. MacDonald, B. 2000. Practical Woody Plant Propagation for Nursery Growers. Timber Press.
 14. Selby, C. & S. J. Kennedy. 1992. Adventitious root formation in hypocotyl cuttings of *Picea sitchensis*: The influence of plant growth regulators. Newphytol. 120: 453-57.
 15. Shamet, G. S. & S. D. Bhardwaj. 1995. Vegetative propagation of deodar, spruce and silver- fir using stem cuttings under intermittent mist. Van Vigyan 33(2): 80- 84.
 16. Wigmore B.G. & G.H. Woods. 2000. Cultural procedures for propagation of rooted cuttings of Stika spruce, western hemlock and douglas-fir in British Columbia. Res. Br., B.C. Min. For., Victoria, B.C. Work. Pad. 46/2000.

Archive SID