



Release of improved high yielding varieties and clones

After comprehensive multi-location field testing : Released highly productive varieties of

- Eucalyptus hybrid and E. teretecornis – 4
- Melia dubia – 10
- Dalbergia sissoo (Sheesham) – 1
- Azadirachta Indica (Neem) – 6

Release of Variety : *Melia dubia* Cav.

Ten productive genotypes of *Melia dubia* were identified, tested in the field and have been released by the Variety Release Committee of the MoEF&CC during the year 2017

Variety	Productivity (m ³ ha ⁻¹ yr ⁻¹)
FRI/MD/235	55.83
FRI/MD/349	40.41
FRI/MD/032	39.79
FRI/MD/232	37.11
FRI/MD/241	33.71
FRI/MD/075	33.43
FRI/MD/262	31.10
FRI/MD/231	26.73
FRI/MD/256	24.36
FRI/MD/261	23.19



Release of Variety : *Eucalyptus*

Three productive genotypes of *Eucalyptus tereticornis* were selected, tested in the field and have been released by the Variety Release Committee of the MoEF&CC

Clone ID	Productivity m ³ ha ⁻¹
FRI-EH 001	23.00
FRI/ET/31	23.04
FRI/ET/35	20.61
FRI/ET/32	14.68



For details contact:

Division of Genetics and Tree Improvement
ICFRE-Forest Research Institute, Dehradun

E-mail: head_gtp@icfre.org