TEAK TISSUE CULTURE PLANTS FOR SALE

Stock as on 1.6.2015: 8000 plants

The Institute of Forest genetics and Tree Breeding, Coimbatore provides teak plants raised through tissue culture to serve and support tree farming.

Price: Rs. 20/- per plant

Kindly send a letter or email (<u>dir ifgtb@icfre.org</u>, <u>rekha@icfre.org</u>) or <u>yasodha@icfre.org</u>) stating your requirement, area to be planted, with your complete address and contact number. Please send DD drawn in favour of 'The Director, Institute of Forest Genetics and Tree Breeding, Coimbatore' after confirming availability of planting material. You can pay at IFGTB office and take delivery of plantlets, if in person.

Address for correspondence:

The Director
Institute of Forest Genetics and Tree Breeding,
P.B.No.1061, Forest Campus ,
RS Puram, Coimbatore-641002

OR

Dr. R. Yasodha
Scientist & Head
Division of Plant Biotechnology
Institute of Forest Genetics and Tree Breeding,
P.B.No.1061, Forest Campus, RS Puram, Coimbatore-641002.

Successful tree planting is dependent on the three important factors:

- Careful transport of the quality seedlings from the nursery
- Prompt planting by the customer
- Adequate rainfall

Growth Conditions:

Teak prefers deep, well-drained alluvial soils, fairly moist, warm, tropical climate with soil pH ranging from 6.5-7.5. Teak usually grows in 800-2500 mm rainfall regime and from sea level to an altitude of about 1200 m. It is a light demanding species relatively high light intensity, i.e. between 75 and 100 % of the full sunlight for better growth and development.

Owing to limited number of plantlets, sale is restricted to 200 plants per farmer until stocks last.