

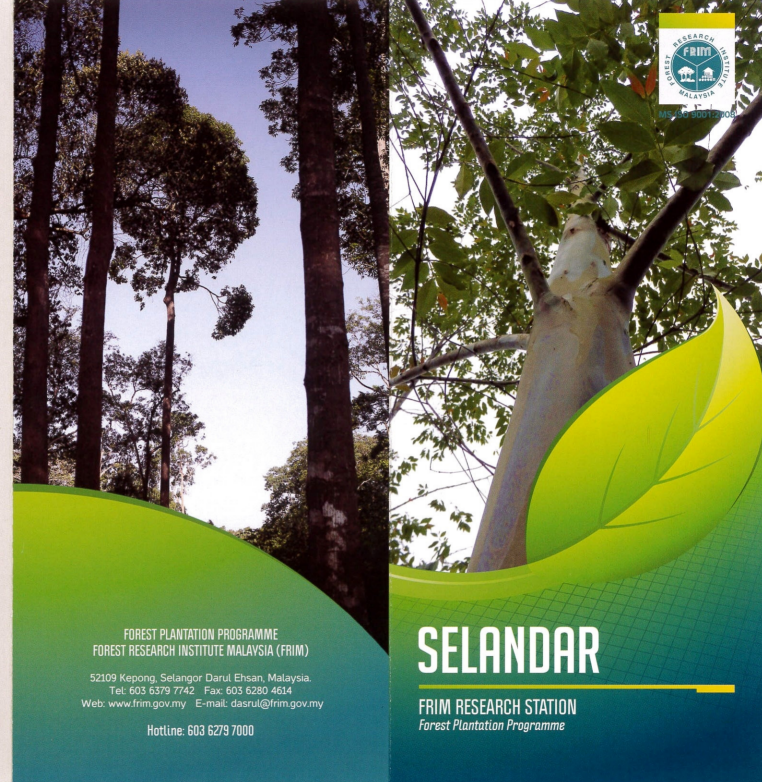


Eucalyptus pellita

CONTACTS

Dasrul Iskandar Darus (Coordinator) E-mail: dasrul@frim.gov.my Tel: 6012 6858 986 / 603 6379 7742





INTRODUCTION

The 30-ha FRIM Research Station (SPF) in Selandar was established to create a centre of excellence based on a multiple concepts of forestry. The concept includes forestry as a tourist attraction, testing ground of selected forest species (clones), forest farming and investment in forest plantation. The field activities include the establishment of existing forestry stands and testing of potential clones with selected forest plantations species such as *Eucalyptus deglupta*, eucalyptus hybrid, jelutung, sesenduk and batai issued by FRIM tissue culture laboratory. Other potential forest species include *Santalum album* and *Eucalyptus pellita*, which will be test-planted in 2016.



Eucalyptus deglupta

INFO

District: Jasin, Melaka. Sub-district: Selandar

Location: Compartment 5B Bukit Sedanan FR

Theme: FRIM Clones Development Centre and the Centre for

Plant Species Test Plantation

Founded: May 27, 2009

Coordinates: Latitude 2 ° 19 '0 N, Longitude 102 ° 25' 60 E



Office

OBJECTIVES

- To examine the growth potential of selected clones for future forest plantations
- To disseminate and sharing information on forest plantations
- To be a centre of knowledge on forest plantation resources and potential species



RESEARCH ACTIVITIES

- Development and field testing of tissue cultured plantlets
- Research plot on Common Garden of Shorea leprosula species.
- Research on information and growth of Macaranga species in forest sites
- Germplasm and experimental plots of Aquilaria.

