

Details of Research Trials in the Field Research Stations of IFGTB			
Field Research Station	Name of the trial	Type of trial	Year of Establishment
Gudalur, Chengalpattu	Germplasm bank of <i>Ailanthus excelsa</i>	Germplasm Bank	2009
Gudalur, Chengalpattu	Progeny trail of <i>Casuarina Equisetifolia</i>	Progeny trial	2011
Gudalur, Chengalpattu	Clonal trail of Casuarina hybrid	Clonal trial	2011
Gudalur, Chengalpattu	Clonal trail of <i>Casuarina junghuhniana</i>	Clonal trial	2011
Gudalur, Chengalpattu	Melia dubia Progeny trial	Progeny trial	2011
Gudalur, Chengalpattu	Multilocation trial of <i>Calophyllum inophyllum</i>	Multilocation trial	2012
Gudalur, Chengalpattu	Multilocation trial of <i>Sapindus emarginatus</i>	Multilocation trial	2013
Gudalur, Chengalpattu	Clonal trial of <i>Acacia auriculiformis</i>	Clonal trial	2014
Gudalur, Chengalpattu	Melia dubia Clonal trial	Clonal trial	2016
Gudalur, Chengalpattu	Provenance trial of <i>Casuarina equisetifolia</i>	Provenance trial	2017
Gudalur, Chengalpattu	Eucalyptus hybrid clonal trial	Clonal trial	2017
Gudalur, Chengalpattu	Clonal assemblage of <i>Neolamarkia cadamba</i>	Clonal assemblage	2017
Kurumbapatti, Salem	Clonal evaluation of <i>Ailanthus excelsa</i> in different agroclimatic zone of Tamil nadu	Evaluation clonal	2008
Kurumbapatti, Salem	Progeny trial of <i>Casuarina junghuhniana</i> -II G	Progeny trial	2009
Kurumbapatti, Salem	Clonal seed Orchard of Eucalyptus	Clonal Seed Orchard	2009
Kurumbapatti, Salem	Clonal trial of Teak	Clonal trial	2009
Kurumbapatti, Salem	Germplasm Bank of Red and Sweet tamarind	Germplasm Bank	2010
Kurumbapatti, Salem	Multilocation trial of <i>Calophyllum inophyllum</i>	Multilocation trial	2013
Kurumbapatti, Salem	Multilocation trial of <i>Sapindus emarginatus</i>	Multilocation trial	2013
Kurumbapatti, Salem	Progeny trail of <i>Gmelina arborea</i>	Progeny trial	2013
Manakkarai, Tirunelveli	Clonal trial of second generation Eucalyptus camaldulensis	Clonal trial	2018
Neyveli, Cuddalore	Community seed orchards of <i>Ailanthus</i>	Community Seed Orchard	2013
Neyveli, Cuddalore	Multilocation trial of <i>Calophyllum inophyllum</i>	Multilocation trial	2013
Neyveli, Cuddalore	Progeny trial of <i>Pterocarpus santalinus</i>	Progeny trial	2013
Neyveli, Cuddalore	Multilocation trial of <i>Sapindus emarginatus</i>	Multilocation trial	2013
Neyveli, Cuddalore	Clonal trial of <i>Acacia auriculiformis</i>	Clonal trial	2013
Neyveli, Cuddalore	Clonal seed orchard of casuarina	Clonal trial	2013

Neyveli, Cuddalore	Community seed orchard of <i>Gmelina arborea</i>	Community Seed Orchard	2013
Neyveli, Cuddalore	Melia dubia -Progeny trial	Progeny trial	2013
Neyveli, Cuddalore	Teak broad genetic base breeding population,	Genetic base	2013
Neyveli, Cuddalore	Eucalyptus hybrid clonal trial	Clonal trial	2014
Neyveli, Cuddalore	Teak trial with improved planting stock	Improved Planting stock	2014
Neyveli, Cuddalore	Provenance trial of <i>Casurina equisetifolia</i>	Provenance trial	2014
Neyveli, Cuddalore	Species introduction trial of Eucalyptus mallees	Species Introduction trial	2014
Neyveli, Cuddalore	Clonal trial of <i>Pongamia pinnata</i>	Clonal trial	2016
Neyveli, Cuddalore	Germplasm bank of <i>Pongamia pinnata</i>	Germplasm Bank	2016
Neyveli, Cuddalore	Clonal trial of <i>Casuarina junghuhniiana</i>	Clonal trial	2016
Neyveli, Cuddalore	Progeny trial of <i>Casuarina junghuhniiana</i>	Progeny trial	2016
Neyveli, Cuddalore	Progeny trial of <i>Swietenia</i>	Progeny trial	2016
Neyveli, Cuddalore	<i>Tectona grandis</i> (TC plants) clonal trial	Clonal trial	2016
Panampalli, Palakkad	<i>Casuarina junghuhniiana</i> Seed Production Area	SPA	1996
Panampalli, Palakkad	SPA Of <i>E.camaldulensis</i>	SPA	1997
Panampalli, Palakkad	Base population <i>Eucalyptus camaldulensis</i>	Provenance cum Progeny trial	1997
Panampalli, Palakkad	SPA.E.teriicornis	SPA	1997
Panampalli, Palakkad	Bulked seed orchard <i>Acacia auriculiformis</i>	Bulked seed	1998
Panampalli, Palakkad	Germplasm assemblage of Teak	Germplasm Bank	1999
Panampalli, Palakkad	<i>Tectona grandis</i> (TC plants) clonal trial	Clonal trial	2000
Panampalli, Palakkad	Comparative Teak Trial	Comparative Teak Trial	2000
Panampalli, Palakkad	SSO/progeny trial of <i>Acacia auriculiformis</i>	Progeny trial	2006
Panampalli, Palakkad	<i>Casuarina</i> hybrid progeny trial	Progeny trial	2007
Panampalli, Palakkad	<i>A.triphysa</i> germplasm assemblage	Germplasm Assemblage	2011
Panampalli, Palakkad	Half-sib Progeny of <i>Calophyllum inophyllum</i>	Half Sib Progeny	2011
Panampalli, Palakkad	Clone bank of <i>Calophyllum inophyllum</i>	Clonal bank	2011
Panampalli, Palakkad	QTL mapping Population	QTL	2011
Panampalli, Palakkad	<i>Eucalyptus</i> mapping population	QTL	2011
Panampalli, Palakkad	<i>Melia dubia</i> -Progeny trial, Evaluation trial, Assemblage	Progeny trial, Evaluation trial, Assemblage	2011
Panampalli, Palakkad	Germplasm bank of <i>Sapindus emarginatus</i>	Germplasm Bank	2012

Panampalli, Palakkad	CMA of <i>Thespesia populnea</i>	CMA	2014
Panampalli, Palakkad	<i>Tectona grandis</i> (TC plants) clonal trial	Clonal trial	2015
Panampalli, Palakkad	VMG cum clonal trial of second generation <i>Eucalyptus camaldunensis</i>	VMG cum clonal trial	2017
Panampalli, Palakkad	Species trial of <i>Acacia</i>	Species Trial	NA
Thuvarankurichi, Tiruchirapalli	Seed source of <i>leucaena leucocephala</i>	Seed source	2014
Thuvarankurichi, Tiruchirapalli	<i>Eucalyptus</i> hybrid clonal trial	Clonal trial	2014
Thuvarankurichi, Tiruchirapalli	Multilocation trial of <i>Sapindus emarginatus</i>	Multilocation trial	2014
Thuvarankurichi, Tiruchirapalli	Provenance trial of <i>Casurina equisetifolia</i>	Provenance trial	2014
Thuvarankurichi, Tiruchirapalli	<i>Eucalyptus</i> vegetative multiplication garden	Vegetative Multiplication Garden	2014
Thuvarankurichi, Tiruchirapalli	Species introduction trial of <i>Eucalyptus mallees</i>	Introduction trial	2014
Thuvarankurichi, Tiruchirapalli	Progeny trial of <i>Gmelina arborea</i>	Progeny trial	2014
Thuvarankurichi, Tiruchirapalli	Varietal trial of <i>leucaena leucocephala</i>	Varietal trial	2014
Thuvarankurichi, Tiruchirapalli	Clonal trial of <i>Ailanthus excelsa</i>	Clonal Seed Orchard	2016
Thuvarankurichi, Tiruchirapalli	<i>Pterocarpus santalinus</i> SSPA	SSPA	2016
Thuvarankurichi, Tiruchirapalli	<i>Acacia auriculiformis</i> Clonal Orchard	Orchard Clonal	2016
Thuvarankurichi, Tiruchirapalli	Demo trial of <i>Neolamarckia cadamba</i>	Demo trial plot	2016

Dr.A.Vijayaraghavan, Scientist-E, Mobile Number: 9894912714

S.No	Details	Field Trails
	Ongoing Projects as PI	
1	“Evaluation and Popularization of <i>Neolamarckia cadamba</i> (Roxb.) Miq in Tamil Nadu and Kerala (IFGTB-RP-160/2016-22)”	<p>Clonal trials at three (3) locations</p> <p>1.Clonal Trial in our IFGTB Research Centre, at Gudalur (Maraimalainagar) Chennai Spacing =3x3; Replication -10 Date of planting 13.09.2017.</p> <p>2.Clonal trial in our IFGTB Research Centre at Neyveli Spacing =3x3 Replication -8; Total plants -216 Date of planting 20.09.2019.</p> <p>3. Clonal cum Demo trial in ICAR-KVK- Myrada research station at Arepalayam (Dhimbam - Erode district) Spacing = 4x4 ; Replication -8 Total plants -250 Date of planting 11.08.2020.</p> <p>Demo Trials (6)</p> <ol style="list-style-type: none"> 1. Namakkal in farmer field. 2. Kenipet farmer field (Tindivanam). 3. KVK- TNAU field (Tindivanam). 4. Singanaloore in farmer field (Coimbatore). 5. Aanaikatty in farmer field (Coimbatore). 6. Vanathukkul Tirupur organization land (Tirupur). .
2	“Evaluation of Second Generation <i>Eucalyptus camaldulensis</i> Clones for higher productivity (IFGTB-RP-161/2016-22)”,	<ol style="list-style-type: none"> 1. Clonal cum Vegetative Multiplication Garden in IFGTB Research Centre Panampally in 1.30 ha. 2. Clonal Trial in our IFGTB Research Centre at Manakarai,(Tutucorin Dt) [1.30 ha at 3 x 2 m spacing). 3. Clonal Trial in TAF CORN land at Marakkanam(Villupuram Dt[1.30 ha at 3 x 2 m spacing). 4. Clonal Trial at our IFGTB Research Centre, at Gudalur (Maraimalainagar) [1.30 ha at 3 x 2 m spacing).
3	EUCALYPTUS IMPROVEMENT [Selection of superior Eucalyptus clones across different regions (AICRP- 4-COMPONENT-1)	Land survey under progress and one trial will be planted in TAF CORN land in this financial year (2020-2021)

4	National Programme for Conservation and Development of FGR [under CAMPA (Component-B & E)]	Land has been surveyed and selected and waiting for land allotment
	Completed NFRP	
5	Studies on suitability of <i>Eucalyptus camaldulensis</i> Dehnh. and <i>E. tereticornis</i> Sm. clones for various agro-climatic zones of Southern India (IFGTB/RP-58/2008-2014)	Clonal trial at twelve (12) locations In Andhra Pradesh at Mulugu, Warangal, Rajamundry, Tirupathi; In Karnataka at Gungarkatti, Halbhavi, Badami In Puduchery at Karaikal In Tamil Nadu at Karaikudi, Ariyalur, Kallakuruchi, Marakkanam
6	Selection and Vegetative Propagation of <i>Neolamarckia cadamba</i> (Roxb.) Miq – An alternative species for Pencil, Match Wood and Ply Wood Industries (IFGTB/RP-90/2010-2015)	Progeny trial at three (3) and demo trials at (2) locations 1. Progeny Trial in our IFGTB Research Centre, at Gudalur (Maraimalainagar) Chennai 2. Progeny trial in our IFGTB Research Centre at Neyveli . 3. Progeny trial in IFGTB Research Centre Panampally. 4. Demo trial at Kodur 5. Demo trial in our IFGTB Research Centre , at Tuvankurichi (Trichy Dt)
7	Identification of Extent of Forest Lands in Forest Fringe Villages” Funded by Nation Rainfed Area Authority (NRAA)	Totally 20 districts surveyed for socio economic and ecological survey In Tamil Nadu -10 districts In Kerala 9 districts In Andaman-1 district
Species working group	<i>Neolamarckia cadamba</i>	Website committee

Field Trails	3 Multilocation clonal trials of <i>Calophyllum inophyllum</i> in I ha each at Gudalur, Neyveli and Kurumbapatty field Research Stations	Dr. R. Anandalakshmi
	1 Clone bank (1 ha) and 1 progeny trial (0.5 ha) of <i>C. inophyllum</i> at Panampally	Dr. R. Anandalakshmi
	3 Multilocation clonal trials of <i>Sapindus emarginatus</i> in I ha each at Gudalur, Neyveli and Kurumbapatty field Research Stations	Dr. R. Anandalakshmi
	1 germplasm assemblage (0.5 ha) of <i>S. emarginatus</i> at Panampally	Dr. R. Anandalakshmi
	1 germplasm assemblage of <i>Acacia leucophloea</i> at Tuvarankurichi	Dr. R. Anandalakshmi