





Report on Nation-wide Tree Plantation Campaign for Mission 'Lifestyle for Environment (LiFE)'



ICAR-Central Agroforestry Research Institute

Jhansi 284003, Uttar Pradesh







Report on Nation-wide Tree Plantation Campaign for Mission 'Lifestyle for Environment (LiFE)'

ICAR-Central Agroforestry Research Institute

Jhansi 284003, Uttar Pradesh

Citation

CAFRI (2023) Report on the Nation-wide Tree Plantation Campaign for Mission 'Lifestyle for Environment (LiFE)'. ICAR-Central Agroforestry Research Institute, Jhansi; 75 p.

Year of Publication: 2023

Note:

This publication may be used/shared freely for non-commercial purposes, with proper citation.

© ICAR-CAFRI

Acknowledgement:

The ICAR-Central Agroforestry Research Institute, Jhansi, Uttar Pradesh thank the citizens of the country, particularly from the National Agricultural Research, Education and Extension System (NARES) and the Sub-Mission on Agroforestry Units located in different states for their untiring efforts and contribution to the cause of planting tree seedlings/saplings. The Ministry of Agriculture & Farmers' Welfare, Govt. of India entrusted the work to CAFRI, Jhansi.

Published by:

Director ICAR-Central Agroforestry Research Institute Jhansi 284003, Uttar Pradesh

Printed at: Classic Enterprises, Jhansi 284003. Mob. 7007122381

History of LiFE

Mission LiFE is an India-led global mass movement to nudge individual and community action to protect and preserve the environment. At the 26th session of the Conference of the Parties (COP26) to the United Nations Framework Convention on Climate Change (UNFCCC) held in Glasgow, United Kingdom, India shared the mantra of LiFE - Lifestyle for Environment - to combat climate change. India is the first country to include LiFE in its Nationally Determined Contributions (NDCs).

Launch of Mission LiFE

Prime Minister Shri Narendra Modi attended a bilateral meeting with UN Secretary-General, H.E. Mr Antonio Guterres and subsequently launched Mission LiFE at the Statue of Unity, Ekta Nagar, Kevadia, Gujarat on October 20, 2022.

Objectives of Mission LiFE

To translate the vision of LiFE into measurable impact, Mission LiFE is designed with an objective to mobilise at least one billion Indians and other global citizens to take individual and collective action for protecting and conserving the environment in the period 2022-23 to 2027-28. Within India, at least 80% of all villages and urban local bodies are aimed to become environment-friendly by 2028.

About the Mission Life

The Hon'ble Prime Minister of India unveiled Mission LiFE at the UN Climate Change Conference (UNFCCC COP26) in 2021 to put individual conduct at the forefront of the story of global climate action. Mission LiFE aims to turn its vision into observable effects. It is intended to motivate at least 1 billion Indians and other global citizens to perform both individual and group actions for environmental protection and conservation between 2022-2028. The Mission is to encourage people to engage in small, everyday actions that, when widely adopted, can drastically halt climate change. The Mission is to establish an ecosystem through the 'Pro-Planet People' P3 community that will support and allow environmentally responsible behaviors to become self-sustaining. Everyone has a responsibility under LiFE to live in harmony with the Earth and to cause no harm to it. People who live this way are designated by LiFE as Pro Planet People.

Mission LiFE (Lifestyle for Environment) comes under seven themes:

- Save Energy
- Save Water
- Say No to Single Use Plastic
- Adopt Sustainable Lifestyle
- Reduce Waste
- Adopt Healthy Lifestyles
- Reduce E-Waste



"Mission LiFE" can become a mass movement of an Environmental Conscious Lifestyle. What is needed today is Mindful and Deliberate Utilization, instead of Mindless and Destructive Consumption.

- Hon'ble Prime Minister Shri Narendra Modi

ICAR-Central Agroforestry Research Institute, Jhansi

ICAR-Central Agroforestry Research Institute (ICAR-CAFRI), formerly the National Research Centre for Agroforestry, is a multidisciplinary premier research institute of the Indian Council of Agricultural Research (ICAR) with a major focus on integrating trees, crops and livestock on the same farmland. The Institute is in Jhansi, Uttar Pradesh (25.5 N 78.5 E), India and has a total area of 254.859 acre (214.079 research farm and 40.78 office & residential area). CAFRI is the only dedicated research institute of the country working on key research areas of agroforestry with 31 scientists, 16 technical, 12 administrative and 8 skilled supporting staff as its sanctioned cadre strength. CAFRI has developed robust agroforestry models and package of practices for different agroclimatic conditions covering small and marginal farmers, and provides technical backstopping to the States and stakeholders.

History

- ICAR initiated a network project for organized research in 1983 i.e., All India Coordinated Research Project on Agroforestry
- The National Research Centre for Agroforestry (NRCAF), as a unit of ICAR was established on 8th May 1988
- Renamed as Central Agroforestry Research Institute (CAFRI) on 1 December 2014

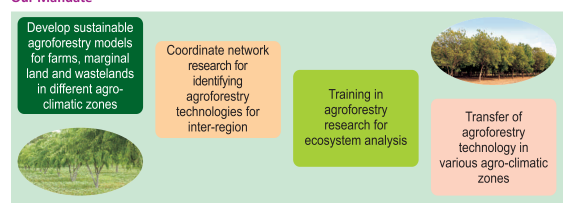
Vision

To improve the quality of life of rural people by integrating perennial crops in agricultural landscape for harnessing social, economic and environmental benefits.

Mission

To improve the quality of life of rural people by integrating perennial crops in agricultural landscape for harnessing social, economic and environmental benefits. Integration of woody perennials in the farming system to improve land productivity through conservation of soils, nutrients and biodiversity by augmenting natural resource conservation, restoration of ecological balance, alleviation of poverty and mitigating risks of weather vagaries.

Our Mandate



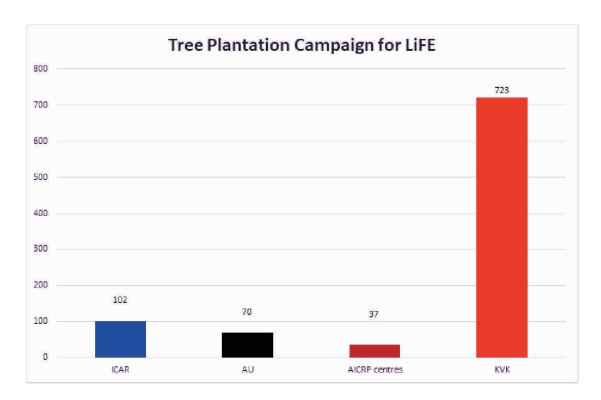






"Mission LiFE will action the ideas and ideals of LiFE through a mission-mode, scientific and measurable programme and demonstrate India s commitment to walk the talk on climate change"

- Shri Narendra Singh Tomar Ministry of Agriculture and Farmers Welfare Govt. of India The Indian Council of Agricultural Research (ICAR) being a pro-active R&D organization led this "Mission LiFE" of planting trees for the national cause by involving the entire National Agricultural Research System that includes ICAR Research Institutes, Agricultural Universities, Private Institutions and KVKs.



About ICAR

ICAR - the governing body of Agricultural Research and Education in India (https://icar.org.in/), working on the national cause specially on food security. Today's agriculture is inseparable from environmental and human well-being. ICAR has been working on developing green technologies to recover degraded lands and supplement with tree plantation activities. Since its establishment in 1929, ICAR was the centre of the agricultural revolution in India – green revolution, white revolution, blue revolution, etc. As of food security is concerned, the country is surplus with 310.74 metric tons. However, in the ecological crisis of the 21 centuries, the ICAR has resolved to focus on productivity on a holistic level i.e. agroecology of the food production system. In this context, incorporation of the trees and other woody perennials in farm bund and boundaries will benefit in multi-dimensions and the council has aligned itself it with the call of the Honorable Prime Minister 'Mission LiFE' – to encourage peoples for "Say No to Single Use Plastic". To achieve this agenda, the entire ICAR with its 100 plus institutes and 723 KVK's is working on it and this national wide tree planting campaign will ensure in achieving the agenda.





Tree Plantation Campaign for LiFE



Target for Planting

5 lakhs tree seedlings/saplings

Healthy
Lifestyle
#ChooseLiFE



पेड़ लगाओ - पेड़ बचाओ, इस दुनिया को सुंदर बनाओं

फ्रेंकंलिन एल. खोबुंग FRANKLIN L. KHOBUNG

संयुक्त सचिव Joint Secretary



भारत सरकार कृषि एवं किसान कल्याण मंत्रालय कृषि एवं किसान कल्याण विभाग Government of India

Ministry of Agriculture & Farmers Welfare
Department of Agriculture & Farmers Welfare

आज़ादी क अमृत महोत्सव No.1-3/2022-NRM-CC (FTS-118967) Dated 11-05-2023

OFFICE MEMORANDUM

Sub: Organizing Awareness/Campaign Programs on Mission Lifestyle for Environment (LiFE)

The Ministries had been asked to organize activities on advocacy and awareness about Mission LiFE through print and electronic media, workshops, marathons, nature camps, etc. The Mission LiFE has been included in the cover decision of COP 27 which is known as "Sharm Al Sheikh Implementation Plan". The Mission LiFE emphasizes on the need for transition to sustainable life styles leading to sustainable consumption and production patterns. In agriculture sector, production of crops consumes inputs and many of them are costly external ones besides causing global warming through emission of greenhouse gases.

- 2. In order to capture the events to be organised on awareness of Mission LiFE, MoEF&CC is launching a portal 'Meri LiFE' with mobile interface. The Ministries have been asked to prepare Plan of Action (PoA)/ strategy for mass mobilization through various activities during May and June 2023. Taking cue from illustrative activities suggested for MoA&FW, it has been decided to create awareness about the Mission by utilizing the network of institutions having large outreach at the grass root level. After consultation with the ICAR, the events to be organized under broad themes and logo of Mission LiFE during May 2023 and celebration of "World Environment Day" on 5th June 2023 were finalized and the details on activities/ themes, nodal agency, coordinating division in DA&FW and participating organizations are given in **Annexure-I**. The Coordinating Divisions are informed to chalk out the program/events in consultation with the Nodal Agencies as well as with the participating organisations.
- 3. For publicity of the events, the Ministrics/Departments are advised to utilize their own social media handles viz. Facebook, Twitter, Instagram, etc. and to post creatives and activities on social media for maximum outreach. After conducting the event, the

Contd...2/-

Office : Krishi Bhawan, New Delhi-110001, दूरभाष / Phone : 23382508

E-mail: franklin.l@nic.in

Ministries/Departments are required to upload day wise details on the "Meri Life" portal with 5 good quality photographs and 3 videos of 45 seconds duration of each event.

4. The nodal agencies are requested to report the details of activity/ event conducted in the format given in **Annexure-II**. The information may be furnished on the same date of the event to the Joint Secretary(NRM), Nodal Officer in the DA&FW with the copy to the Joint Secretary (Extension) for uploading the same on the "Meri LiFE" portal and social media handles.

Joint Secretary (NRM) Nodal Officer for Mission LiFE DA&FW, MoAFW

Encl: As above

Copy to:

 All the concerned JS, DA&FW(Coordinating Divisions)/Nodal Agencies/Heads of the participating organizations

Copy for information to:

- 1. Secretary, DA&FW
- 2. Secretary, DARE & DG, ICAR
- 3. All Additional Secretaries
- 4. Ms. Anita Tripathi, Director, Cabinet Secretariat

Celebration of World Environment Day" (MoA&FW)				
Planting of trees in different campuses	NRM	CAFRI, Jhansi	ICAR/SAUs/ KVKs/DAFW institutes/Forest by Heartfulness	5 June 2023
Exhibition-cum-workshop on Organic and Natural Farming	Extension/ INM	Extension Division, ICAR	CAR/State Line Departments/ FPOs/MOVCDNER/ Govt. of Sikkim/ NCONF	
Organizing the Mega event of celebration (Recognition of best practices, Champion Farmers of NF etc.)	NRM/ Extension	GA, DA&FW	DA&FW/ICAR/other invitee organizations	



World Environment Day

"Pan-India Tree Plantation Campaign" 5th June 2023: Jhansi

Technical Programme

Time	Event	Ву	
11.00 am	Plantation	*	
11:30 am	ICAR Song	•	
11:32 am	Welcome with Flowers	Dr. Naresh Kumar	
11.35 am	Opening Remarks	Director, CAFRI	
11:40 am	Remarks	IGSSS Representative	
11.50 am	11.50 am Pledge		
Declaration of Agroforestry Ambassadors			
12:00 noon	Address by Guest of Honour	Dr. Prabhat Pandey RTO, Jhansi	
12.15 pm	Special Address by Guest of Honour	Dr. Trilochan Singh Former Scientist, WIHG	
12:30 pm	Environmental Day Address by Chief Guest	Dr. Prabhat Kumar Horticulture Commissioner, Gol	
12:50 pm	Felicitation of Dignitaries		
12:55 pm	Vote of Thanks	Dr. R.P. Dwivedi	
13.00 pm	National Anthem		

Zoom Link:

https://us06web.zoom.us/j/84776350695?pwd=TzNTQmhRZUNZUDNUSzFzUytlbDhwdz09 Meeting ID: 847 7635 0695; Passcode: 641031

Youtube Live:

https://www.youtube.com/watch?v=h7 NHm2jRgI

S. No	Institutions	No of seedlings/saplings planted and distributed
1	AICRP on Agroforestry	72320
2	ICAR Institutes	113370
3	Agricultural Universities (AU)	129020
4	Krishi Vigyan Kendra (KVKs)	139340
5	Total	454050

List of commonly planted tree species planted

S. No	Scientific Name	Common Name
1.	Aegle mermelos	Bael
2.	Ailanthus triphysa	Tree of Heaven
3.	Anacardium occidentale	Cashew Nut
4.	Annona squamosa	Custard apple
5.	Aquilaria malaccensis	Agar
6.	Areca catechu	Betalnut
7.	Artocarpus heterophyllus	Jackfruit
8.	Artocarpus hirsutus	Wild Jack
9.	Averrhoa carambola	Starfruit
10.	Azadirachta indica	Neem
11.	Azara microphylla	Azara
12.	Baccaurea motleyana	Leteku
13.	Bambusa spp.	Bamboo
14.	Bauhinia variegata	Kachnar
15.	Butea monosperma	Palash/Cheola
16.	Calliandra sp.	Red Powder puff
17.	Calophyllum inophyllum	Sultan champa
18.	Cananga odorata	Ylang-Ylang
19.	Carica papaya	Papaya
20.	Carissa carandas	Karonda
21.	Carya illinoinensis	Pecanut
22.	Cascabela thevetia	Yellow oleander
23.	Cassia fistula	Golden shower/ Amaltas
24.	Causarina lagerstroemia	Queen of Flower
25.	Celtis australis	Mediterranean Hackberry
26.	Citrus aurantiifolia	Lemon
27.	Citrus maxima	Pomelo
28.	Citrus reticulata	Nagpur Mandarin
29.	Citrus sinensis	Sweet orange

30.	Cocus nucifera	Coconut
31.	Dalbergia sissoo	Shisham
32.	Delonix regia	Gulmohar
33.	Dillenia indica	Elephant apple
34.	Dypsis lutescens	Ornamental Palm
35.	Elaeagnus caudata	Bon Jora
36.	Elaeocarpus serratus	Jalphai
37.	Eucalyptus spp.	Eucalyptus
38.	Eugenia jambolana	Borjamu
39.	Euphorbia pulcherrima	Poinsettia
40.	Ficus auriculata	Altha Dimoru
41.	Flacourtia jangomas	Indian plum
42.	Garcinia gummi-gutta	Garcinia
43.	Garcinia Morella	Malabar tamarind
44.	Gelidiella acerosa	Agar
45.	Gmelina arborea	Gambhari
46.	Grewia optiva	Bhimal
47.	Hardwickia binata	Hardwickia
48.	Hibiscus rosa sinensis	Hibiscus
49.	Hopea parviflora	Ironwood of malabar
50.	Hylocereus undatus	Dragon fruit
51.	Inga dulce	Jungle jalebi
52.	Jacaranda mimosifolia	Jacaranda
53.	Jasminum spp	Jasmin
54.	Juniperus indica	The black Juniper
55.	Khaya grandifoliola	African mahogany
56.	Lawsonia inermis	Henna
57.	Leucaena leucocephala	Ipil-Ipil
58.	Limonia acidissima	Wood apple
59.	Litchi Chinensis	Litchi
60.	Madhuca latifolia	Mahua
61.	Mangifera indica	Mango
62.	Mangnolia champaca	Champa
63.	Manilkara zapota	Chickoo
64.	Manoon Longifalia	False Ashok tree
65.	Melia azedarach	Bakain
66.	Melia dubia	Malabar neem

67. Mentha pulegium Poniol 68. Mesua ferrea Nahar 69. Mimusops elengi Spanish cherry 70. Mitragyna parvifolia Roghu 71. Monoon fragrans Fragrant Ashok 72. Moringa oleifera Drumstick 73. Morus alba Mullberry 74. Musa spp Banana 75. Myristica fragrans Nutmeg 76. Neolamarckia cadamba Kadam 77. Nephelium lappaceum Rambutan 78. Olea europaea Olive
69. Mimusops elengi Spanish cherry 70. Mitragyna parvifolia Roghu 71. Monoon fragrans Fragrant Ashok 72. Moringa oleifera Drumstick 73. Morus alba Mullberry 74. Musa spp Banana 75. Myristica fragrans Nutmeg 76. Neolamarckia cadamba Kadam 77. Nephelium lappaceum Rambutan
70. Mitragyna parvifolia Roghu 71. Monoon fragrans Fragrant Ashok 72. Moringa oleifera Drumstick 73. Morus alba Mullberry 74. Musa spp Banana 75. Myristica fragrans Nutmeg 76. Neolamarckia cadamba Kadam 77. Nephelium lappaceum Rambutan
71.Monoon fragransFragrant Ashok72.Moringa oleiferaDrumstick73.Morus albaMullberry74.Musa sppBanana75.Myristica fragransNutmeg76.Neolamarckia cadambaKadam77.Nephelium lappaceumRambutan
72. Moringa oleifera Drumstick 73. Morus alba Mullberry 74. Musa spp Banana 75. Myristica fragrans Nutmeg 76. Neolamarckia cadamba Kadam 77. Nephelium lappaceum Rambutan
73.Morus albaMullberry74.Musa sppBanana75.Myristica fragransNutmeg76.Neolamarckia cadambaKadam77.Nephelium lappaceumRambutan
74. Musa spp Banana 75. Myristica fragrans Nutmeg 76. Neolamarckia cadamba Kadam 77. Nephelium lappaceum Rambutan
75.Myristica fragransNutmeg76.Neolamarckia cadambaKadam77.Nephelium lappaceumRambutan
76. <i>Neolamarckia cadamba</i> Kadam 77. <i>Nephelium lappaceum</i> Rambutan
77. Nephelium lappaceum Rambutan
' ''
1 /8. <i>Olea europaea</i> Olive
'
79. Olneya tesota Iron wood
80. Parkia roxburghii Tree bean
81. Peltophorum pterocarpum Radhachura
82. Persea americana Avocado
83. Persea bombycina Som
84. Phoebe hoinesiana Uningthou and Bonsum
85. <i>Phylanthus emblica</i> Gooseberry
86. Plumeria species Champak
87. <i>Polyalthia longifolia</i> Debadaroo
88. <i>Polyalthia suberosa</i> Habida -cha
89. <i>Pongamia pinnata</i> Pongamia
90. <i>Prosopis cineraria</i> Khejri
91. Prunus avium Wild cherry
92. Prunus dulcis Badam
93. <i>Prunus jenkinsii</i> Thereju and Bonthereju
94. Prunus persica Peach
95. <i>Psidium guajava</i> Guava
96. Pterygota alata Kath-Badam
97. Punica granatum Anar
98. <i>Putarnjiva roxiburghii</i> Putanjiva
99. Quercus velutina Oak
100. Rhododendron simsii Indian Azalea
101. Salix spp Indian willow
102. Santlam album Chandan
103. Saraca asoca Ashok

104.	Sesbania grandiflora	Agasti
105.	Sesbania sesban	Jayanti
106.	Shorea robusta	Sal
107.	Spondias pinnata	Thailand Amora
108.	Swietenia mahagoni	Mahogony
109.	Sygium cumini	Jamun
110.	Tecoma stans	Piliya
111.	Tectona grandis	Teak
112.	Terminalia arjuna	Arjuna
113.	Terminalia bellerica	Baheda
114.	Terminalia chebula	Harar
115.	Thuja occidentalis	Thuja
116.	Toona ciliata	Toon
117.	Ulmus wallichiana	Kashmir elm
118.	Zizyphus jujuba	Ber



Quality Planting Material Generation at ICAR-CAFRI

'FarmTree' Mobile App

SALIENT FEATURES

- Android-based mobile app covering 25 promising agroforestry tree species of India
- Eucalyptus, Teak, Poplar, Mahogany, Neem, Mahaneem, Karanj, Sisham, Gliricidia, Kadamb, Bamboo, Gamhar, Siris, Simal, Mangium, Casuarina, Anjan, Khejri, Arjun, Malabar neem, Subabul, Chandan, Rakt chandan, **Gmelina and Bhimal**
- Covers species description, package of practices, nursery techniques, plant protection and material availability supported with photographs
- Highlights suitable agroforestry models for agro-climatic regions of India and success stories on agroforestry
- Information accessible in both English and Hindi languages (Bilingual app)
- User friendly with two-way communication (discussion on public forum or ask query with experts)
- Compatible with all android mobile devices, freely available on google play store



A Glimpse of 'FarmTree' App













FarmTree logo

Choose language

25 Agroforestry Species

Tree Species Description

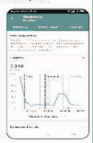












App menu

Share queries with Experts

Success Stories

Listed on KRISHI

Increasing Downloads



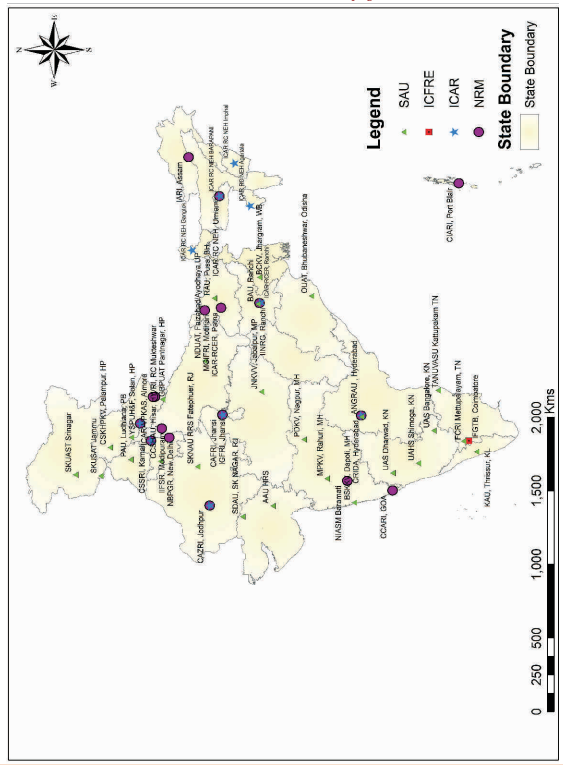






ICAR-Central Agroforestry Research Institute Jhansi, Uttar Pradesh





ICAR-Central Agroforestry Research Institute, the Nodal Agency for Tree plantation campaign for Mission LiFE

On the 5th June 2023, World Environment Day was organized at ICAR-CAFRI, Jhansi. Sh. Sham Lal Goyal, IAS, Former Chief Secretary, Government of Maharashtra, was the program's chief guest, followed by guests of honour Dr. Prabhat Pandey, RTO, Jhansi, Dr. Trilochan Singh, Former Scientist, Wadia Institute of Himalayan Geology, Dehradun and Dr. R K Verma, General Manager of Parag Dairy. Dr. A Arunachalam, Director, of CAFRI, presided over the event and delivered his remarks. Sh. Vineet Nigam, IGSSS, in his address remarks, highlighted the works in cooperation with CAFRI. Initially, plantation drive was initiated in the premises of the institute by the guests. Some seedlings were distributed to the farmers. On the eve of the event, CAFRI employees and staff's, research scholars, young professionals, and field assistants pledged to live environmentally friendly lives (LiFE) in honour of World Environment Day. The dignitaries presented prizes to the winners of an online quiz and drawing competition organized for students from schools across the country. From District Mahoba, 25 farmers and women took part in the program. Alongside Parag Dairy, Jhansi, a program-related exhibition was organized. Mr. Harjit Singh Chawla, Mr. Shyam Bihari Gupt, Mr. Shiva Likhdhari, Dr. Joginder Singh, and Mr. Dhaniram Dhakad were especially present. The program ended with the playing of the national anthem.

















AICRP on Agroforestry - AAU - Horticulture Research Station, Kahikuchi, Assam

HRS, Kahikuchi, Guwahati, Assam celebrated World Environment Day on 5th June, 2023, under the theme "Mission LiFE". On this Occasion all station officials and also 61 local men, women and youth. Five seedlings were planted at the boundary of Namghar (mandir) and eighty seedlings were distributed.







AICRP on Agroforestry - Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya, UP

Ayodhya Centre celebrated World Environmental Day on June 05, 2023, and the theme for 2023 is "Beat Plastic Pollution". The Tree Plantation Campaign has been organized by the Department of Agroforestry, College of Horticulture & Forestry on this occasion to increase the greenery within Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya campus and surrounding villages as well as MES Agroforestry. The Chief Guest of this event, Dr. Bijendra Singh, Honorable Vice-Chancellor, ANDUAT. Deans of different colleges, Directors, faculties, staff and students of this university were participated. The tree saplings were planted with the help of NCC, NSS and other students. Approx. 310 saplings viz. Neem, Tacoma, *Plumeria, Jacaranda mimosifolia* were planted at different places of the main campus. At Birouli jham village Tecoma seedlings were planted by NSS students and Karonda seedlings were planted at MES Agroforestry by our staff.









AICRP on Agroforestry - Agricultural Research Station, Sri Karan Narendra Agriculture University, Jobner, Sikar, Rajasthan



AICRP on Agroforestry Agricultural Research Station Fatehpur-Shekhawati, Sikar on 5 June 2023, World environment day was celebrated, and more than 151 persons participated in the tree plantation program. *Olea europaea* and *Prosopis cineraria* tree species were planted. Drawing competition organized by the institute.









AICRP on Agroforestry - Bidhan Chandra Krishi Viswavidyalaya, West Bengal

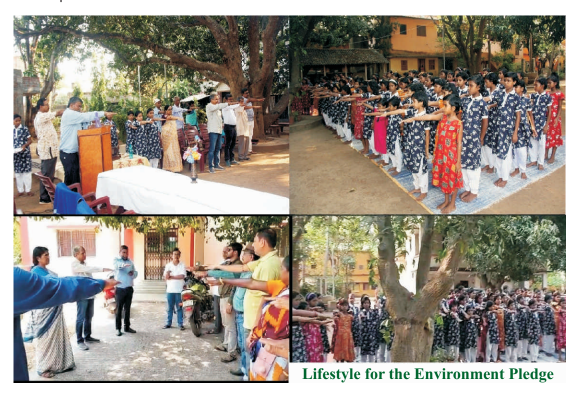
On World Environment Day-5th June, 2023, we organized 'Tree Plantation Campaign' as mission of LiFE at Regional Research station (RRS), BBCKV, Jhargram; at Art Academy, Jhargram and at Nivedita Gramin Karma Mandir, an orphan and destitute home, Manikpara, Jhargram with the presence of University Scientists of RRS - Prof. Chandan Bhattacharya, Prof Subhendu Jash, Dr. Golam Moinuddin, Dr. Mini Paduwal, Dr Subhabrata, Panda and myself Dr. Benukar Biswas, Officer In Charge and Senior Scientist, AICRP on Agroforestry. Two hundred thirty persons participated in the program and 6900 tree sapling of various species (*Gmelina arborea, Shorea robusta, Mangifera indica, Khaya anthotheca, Citrus sinensis*, and *Butea monosperma*)were planted and distributed to the farmers. A drawing, dance and singing program held in the orphanage.



AICRP on Agroforestry - Birsa Agricultural University, Ranchi, Jharkhand

A symbolic Plantation campaign was started on the eve of "World Environment Day" ie. on 5th June 2023 in which Chief Guest Sri N. K. Singh, IFS, Addl. PCCF & Managing Director Jharkhand State Forest Development Corporation, Government of Jharkhand, and also the presence of Deans & Directors of Birsa Agricultural University with active participation, 200 comprised of UG, PG, and Ph. D students. 300 saplings were planted in the campus.





AICRP on Agroforestry - Chaudhary Charan Singh Haryana Agricultural University, Hisar, Haryana

CCS HAU, Hisar celebrated World Environment Day, under the theme Mision LiFE. All department officials, approx 75 persons were presented and organized a tree plantations drive, 80 tree species planted in the campus premises of different species (*Terminalia arjuna, Sygium cumini, Psidium guajava, Delonix regia, Azadirachta indica, Phyllanthus emblica* and *Tamaridus indica*).









AICRP on Agroforestry - Chaudhary Sarwan Kumar Himachal Pradesh Krishi Vishvavidyalaya, Palampur, Himachal Pradesh

On the occasion of World environment day, CSKHPKV organized the tree planation event, meanwhile 300 people were presented including the department officials and 300 tree seedlings were planted in the campus field. Vice-chancellor is the chief guest of the program.





AICRP on Agroforestry - College of Agriculture, Nagpur, Maharashtra

College of Agriculture Nagpur celebrated World environment day under the theme "Mission LiFE" Fifty members participate in the program and 250 seedlings were planted / Distributed.









AICRP on Agroforestry - Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Maharasthtra

AICRP on Agroforestry, Dr. BSKKV, Dapoli centre was organized and celebrated 'the "World Environment Day", 5th June 2023, the Mission LiFE i.e., Lifestyle for Environment. This centre was organized tree plantation campaign program and distributed planting materials viz. *Black pepper, Dendrocalamus stocksii, Melia dubia* to the farmers of Sukdhar Village, Total 30 farmers of Sukdhar Village, Dr. A.V. Mane, Director, CES, Wakawali, Dr. Suchitra S. Desai, Sr. Scientist, Dr. Nandkishor A. Meshram, Scientist and Dr. S. S. Sawant, Sr. Technical Assistant, AICRP on Agroforestry were presented during the programme. Also conducted "quiz competition" for UG and PG students of College of Forestry, Dapoli and organized tree plantation campaign awareness program at College of Forestry, Dapoli. Total 80 participants (Students, professors, scientists and all staff) participated.







AICRP on Agroforestry - Dr. Yashwant Singh Parmar University of Horticulture & Forestry, Nauni, Himachal Pradesh

A plantation - cum - poster, and slogan writing competition was carried out at Government Senior Secondary School in Gaura on 02nd June 2023, organized by AICRP - Agroforestry, YSPUH&F Centre under the LiFE campaign. Under this event, a visit was made to the school by Dr. D.R. Bhardwaj, Professor and Head of the Department of Silviculture and Agroforestry, accompanied by Dr. Rohit Bishist (Associate Professor & OIC), and Dr. Prashant Sharma, (Assistant Professor & Co-PI).



Awareness Rally on Environment Conservation



Plantation Drive in and around the school premises



AICRP on Agroforestry - G. B. Pant University of Agriculture and Technology, Pantnagar, Uttarakhand

The theme of World Environment Day 2023 is "Beat Plastic Pollution. To celebrate the Mission life – Lifestyle for environment following activities were held by AICRP-Agroforestry GBPUAT, Pantnagar, the External examination coordinator and Heads of the Genetics plant breeding is the chief guest of the program. 50 trees were planted in the institute premises.









AICRP on Agroforestry - Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur, Madhya Pradesh

AICRP on Agroforestry Jabalpur Centre celebrated 'World Environment Day'. Dr. P.B Sharma, Dean, COA, Jabalpur is the chief guest of the program. 90 plants were planted in the college and 375 people were present on this occasion and 350 saplings were distributed to farmers.





AICRP on Agroforestry - Kerala Agricultural University, Thrissur, Kerala

On the Occasion of World Environment Day 2023 celebrated at the College of Forestry Kerala Agricultural University, Thrissur on 5th June with a thrust on the Mission LiFE i.e., Lifestyle for the Environment. Dr. T.K Kunhamu Associate Director of Research (Forestry) KAU, Dr. V. Jamaludheen Professor, OIC- AICRP AF, is the chief guest of this program. One hundred twenty members have participated and 50 fruit trees of different species (Jack fruit, Chinese orange, Mangosteen, Rambutan, Miracle fruit, Chamba, Lolika, Guava, Pomegranate, Mango, Sapota, Muttil fruit, Amla, Papaya, Arinelli, Kadaplayu, Bilimbi, Butter fruit, Mullatha, Abiyu, Cat fruit, Bablus orange, Baraba, Tropical Apricot, Cedarbay cherry, Sweet looyi, Jabotica) were planted in campus Premises.









AICRP on Agroforestry - Keladi Shivappa Nayaka University of Agricultural and Horticultural Sciences, Shivamogga, Karnataka

The AICRP on Agroforestry Voluntary centre at College of Forestry, Ponnampet under Keladi Shivappa Nayaka University of Agricultural and Horticultural Sciences, Shivamogga celebrated 50th World Environment Day on 05.06.2023. This year the event was scheduled with a theme of Lifestyle for Environment (LiFE). The programme had the active participation of the students (150), the AICRP AF team and other faculty members of the College. The event



started with an elocution competition for the students of the College of Forestry Ponnampet. All the students and staff members pledged to the LiFE and as part of the Tree Plantation Campaign, our students and faculty members planted more than 300 plants at different places.









AICRP on Agroforestry - Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra

On the event of World environment day, the tree plantation campaign was organized, 45 people participated. *Bamboo, Swietenia mahogany, Phyallanthus emblica, Psidium guajava and Santlam Album* were planted.









AICRP on Agroforestry - Orissa University of Agriculture and Technology, Bhubaneshwar, Odisha

OUAT Celebrated world environment day on 5th June 2023. The theme of this year is Mission LiFE, Scientists from Krishi Vigyan Kendra Jajpur and officers from the state Agricultural & Horticultural department and local political leaders in which 102 number of senior citizens, farmers, farm women and college & school students had participated. 300 tree saplings were planted.





AICRP on Agroforestry - Professor Jayashankar Telangana State Agricultural University, Rajendranagar, Hyderabad

The World Environment Day was organized on 05-06-2023 at Agribiodiversity park (ABDP), PJTSAU, Rajendranagar by Dr. A.V. Ramanjaneyulu, Pr. Scientist (Agro.) & Head and Dr. T. Chaitanya, Scientist (Soil Science), AICRP on Agroforestry, PJTSAU, Rajendranagar. At the outset, Dr. M. Venkata Ramana, Registrar and Director of Research, PJTSAU has inaugurated the pylon on 'I ■ ABDP Agribiodiversity' and 'Lion and Blister beetle' paintings on rocks in ABDP. 45 people present at this event.





AICRP on Agroforestry - Punjab Agriculture University, Ludhiana, Punjab

The Department of Forestry & Natural Resources organized various events to celebrate World Environment Day -2023 in collaboration with NSS volunteers and Estate Office, PAU, Ludhiana. The director of student welfare is the chief guest of this program. 40 people participated and 820 tree saplings were planted.





AICRP on Agroforestry - Rajendra Prasad Central Agricultural University, Pusa, Bihar

Forestry Institute celebrated world environment day, on 5th June 2023, under the theme of Mission LiFE. Sixty tree saplings planted and 40 persons participated. Dr. K. M. Singh, Dean (PGCA); Dr. V. K. Sharma, Dean (CBS&H), RPCAU, Pusa is the chief guest of this event.







AICRP on Agroforestry - Sardar Krushinagar Dantiwada Agricultural University, Sardar Krushinagar, Gujarat

AICRP on Agroforestry Research Station, Sardarkrushinagar Dantiwada Agricultural University, Sardarkrushinar celebrated "World Environment Day" on June 5, 2023 at Vagdadi village (primary school ground) of taluka Amirgardh (Dist: Banaskantha) in collaboration with ANARDE Foundation, Palanpur. Total 74 tribal farmers along with 7 staff members and school teachers actively participated in the event. At the end of program, 600 saplings were distributed to tribal farmers. Planting of sapling at primary school ground was performed in the presence of farmers.













AICRP on Agroforestry - Sher-e-Kashmir University of Agricultural Sciences & Technology, Jammu

The occasion of World environment day, on 5th June,2023, under the theme of Mission LiFE, the tree plantation drive were organized and 50 tree planted and 200 distributed of different species (*Putarnjiva roxiburghii, Terminalia bellerica, Melia dubia, Morus alba*), 80 people participated in the event. Director of Research and Extension and Heads of Soil science and Agronomy graced the program.





AICRP on Agroforestry - Sher-e-Kashmir University of Agricultural Sciences and Technology, Srinagar

Division of Silviculture and Agroforestry, Faculty of Forestry SKUAST-Kashmir under AICRP concluded fifteen days programme to create an awareness campaign under mission life style for the environment (LiFE) from 20th May to 05th, June 2023. More than 150 students along with the staff members participated also a quiz competition programme was organized for the students followed by the Plantation drive of important species in the degraded landscapes of the Faculty. Division and Dean Faculty of Forestry. Mr. G. M. Bhat, (JKAS) CEO of Wullar Manasbal Development Authority chief guest Division and Dean Faculty of Forestry. Mr. G. M. Bhat, (JKAS) CEO of Wullar Manasbal Development Authority is the chief guest of this program.













Inaugration / Plantation drive / Painting competition at FOF

AICRP on Agroforestry - Tamil Nadu Agriculture University Mettupalayam, Tamil Nadu

AICRP on Agroforestry- Forest College and Research Institute, TNAU Centre celebrated World environment day, on 5th June 2023 under the theme of Mission LiFE, institute organized the plantation drive and the online quiz competition. Mr. V. Thirugnanam graced the program as chief guest.













AICRP on Agroforestry - Tamil Nadu Veterinary and Animal Sciences University, Kattupakkam, Tamil Nadu

On 5th June 2023, World environment day is celebrated the theme of the is Mission LiFE. Different trees like *Leucaena leucocephala, Inga dulce, Sesbania grandiflora, Sesbania sesban and Manilkara zapota* were planted. 60 people participated in this event.









AICRP on Agroforestry - University of Agricultural Sciences, Dharwad, Karnataka

The AICRP on Agroforestry, University of Agricultural Sciences, Dharwad organized an awareness programme on the occasion of World Environment Day on 5th June, 2023 at a thrust area LiFE (Lifestyle for Environment) and usage less plastic for control of pollution. During the celebration the procession was carried out by the students & staff about the importance of tree planting. In this programme Honorable Vice Chancellor Dr. P.L. Patil, UAS, Dharwad, Dr. V.R. Kiresur, Director of Education, Dr. S.S. Angadi, Registrar, Dr. A.S. Vastrad, Director of Extension, Dr. B.D. Biradar, Director of Research, Dr. H.B. Babalad, Dean (Agri), Dr. R. Basavarajappa, Dean(PGS), Dr. S.L. Madiwalar, Ex. Director of Research, UAS, Dharwad, Dr. P.U. Krishnaraj, Associate Director of Research(HQ), Dr. S.A. Gaddanakeri, Associate Director of Extension and other Officers of University, Faculty Members, Dignitaries, Students and Public of around 500 members were participated in this occasion. all the members and students planted about 500 different tree species (Pongemia, *Madhuka Indica*, Neem, Mahogany etc) in the premises of University.









AICRP on Agroforestry - University Agricultural Sciences, Gandhi Krishi Vignana Kendra, Bangalore, Karnataka

AICRP on Agroforestry, University of Agricultural Sciences, GKVK, Bangalore conducted "World Environment Day-2023" programme on June 5th at Botanical Garden, UAS, GKVK, Bangalore. Planting at Mahatma Gandhi Botanical Garden by Chief Guest Sri. Rajiv Ranjan, IFS, Principal Chief Conservator of Forests (Head of forest force), Karnataka Forest Department, Government of Karnataka, Guest of Honour Sri Ajai Misra, IFS, President, Institute of Agroforestry Farmers and Technologists, Bangalore, Dr. S.V. Suresha, Vice Chancellor, UAS, GKVK, Bangalore and other Key officers of GKVK, Students from B.Sc. (Agri.) and M.Sc. from Forestry and Environmental Science and faculty members of GKVK. Totally 34 tree species were planted and totally 120 participants participated in the programme.

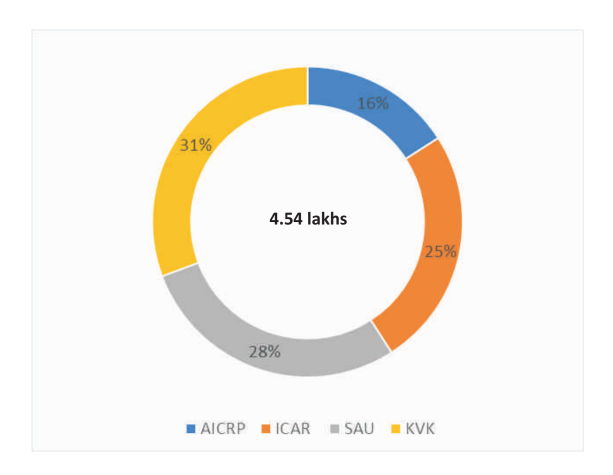








Total number of tree sapling planted/distributed



Snippets of Tree Planting Campaign in NARES

ICAR - Central Coastal Agricultural Research Institute, Goa

ICAR-Central Coastal Agricultural Research Institute (CCARI), Goa and ICAR-Krishi Vigyan Kendra (KVK), North Goa organized a programme to celebrate World Environment Day on 05

June, 2023 under Mission Lifestyle for Environment (Mission LiFE) to encourage sustainable life styles. Dr. A. Raizada, Director (I/c) in his speech briefed the audience about the importance of celebrating environment day. Dr. Uthappa, A. R., Scientist (Agroforestry) appraised the audience about the aims and objectives of Mission LiFE. The programme was attended by around 50 Institute staff and Prudent media persons. Fifty trees were planted of (Anacardium occidentale) species.









ICAR - Central Institute for Research on Cotton Technology, Nagpur, Mumbai

Ginning Training Centre (GTC) of ICAR-CIRCOT (Mumbai), Nagpur organized an Awareness programme on the mission Lifestyle for Environment (LiFE) and theme "Beat Plastic Pollution" and conducted Tree Plantation campaign. Dr. V.M. Ilorkar. Head. AICRP on Agroforestry, College of Agriculture, Nagpur, Dr. PDKV, Akola present as a Chief guest of the program. Dr. Prashant Raut, Associate Professor, CoA briefed about the programme and Dr. Vinod Khadse, Extension Agronomist, explained the importance of forest cover and trees in safeguarding the environment and climate change challenges. Dr. Varsha Satankar, Scientist, GTC insisted them to avoid use of plastic in their day-to-day life. Fifty persons participate in the program and planted the 100 trees of different species (Bamboo, Bael, Mahua, Nagpur Mandarin and Acid lime).









ICAR - Central Institute of Temperate Horticulture, Srinagar

ICAR-CITH, Srinagar celebrated World Environment Day on 5th June 2023 with the theme as "Only One Earth" calling for "sustainable living in harmony with nature. The program started with the planting of the Devadaru plant by Director, ICAR-CITH, Srinagar. Further, Dr. Sudhakara N. R., Scientist (Soil Sciences), ICAR-CITH, Srinagar, gave a lecture on "Importance of Celebration of World Environment Day". A total of 74 participants participated in this program.







ICAR - Central Institute of Brackishwater Aquaculture, Chennai





ICAR - Central Research Institute for Dryland Agriculture, Hyderabad

ICAR-Central Research Institute for Dryland Agriculture observed "World Environmental Day" on 05.06.2023 at Hayathnagar Research Farm with the theme "Love to breathe, save the trees, think green and be green" through planting of high value fruit trees. Saplings of Citrus sinensis (sweet orange) were planted by Dr. Santanu Kumar Bal, Director (I/c), Dr. G. Rajeswara Rao, Dr. M. Vanaja, Dr. G. Ravindra Chary, Dr. K. Ravi Shankar, Dr. Arun Kumar Shanker, Dr. G. Pratibha, Dr. I. Srinivas, Dr. D.B.V. Ramana, Dr. K.A. Gopinath, Dr. G. Venkatesh, Dr. A. Gopala Krishna Reddy and Dr. K.B. Sridhar, aiming to raise awareness about environmental conservation. Fifty persons participated in this event, planted 125 trees saplings of Citrus sinensis species.









ICAR - Central Tuber Crops Research Institute, Thiruvananthapuram

World Environment Day 2023 celebrated at ICAR-Central Tuber Crops Research Institute, for the Environment. The planting of 35 fruit trees was carried out at Institute Premises. Dignitaries like Padmasree Prof. T. Pradeep, Institute Professor, IIT Madras, Chennai and Prince Adithya Varma, Member, Travancore Royal family along with ICAR-CTCRI Director Dr. G. Byju planted trees. Padmasree Prof. T. Pradeep, Institute Professor, IIT Madras, Chennai, delivered the endowment lecture on 'affordable clean water using nanomaterials.' Sixty-two people including students attended the function.









ICAR - Directorate of Groundnut Research, Junagadh, Gujarat

At ICAR-DGR on the occasion of World Environment Day, 05th June 2023 a programme was organized with a thrust on the mission LiFE i.e., Lifestyle for Environment. In the programme Dr. N. D. Dholaria, Associate Professor, JAU, Junagadh was invited as guest speaker to give a lecture on "Solutions to plastic pollution". Director, ICAR-DGR explained the qualities and responsibilities of citizens towards pollution-free India which is the highest population country. He also stressed on the how the environment is fluctuating, impact on society, the duties or responsibilities of citizens towards pollution control, and benefits of growing trees. More than 70 staff participated in the program and planted 610 tree seedlings of different tree species (Pendula, Borsali, Badam).













ICAR - Indian Institute of Vegetable Research, Varanasi

On the Occasion of World Environment Day on 5th June 2023 under the theme "Mission LiFE" tree plantation program was organized thereby 30 tree saplings were planted of different species like (*Mangifera indica* and *Aegle marmelos*) and 167 people participated in the Program.





ICAR - Indian Institute of Spices Research, Kozhikode

In connection with World Environment Day 2023, a "Memorial planting" was carried out in memory of former Directors of ICAR-IISR by the Directors and Heads of various Divisions. This was followed by the inauguration of "Kisan Seva Kendra," an outlet for the sale of farm bio-inputs of ICAR Institutes, by Dr. Abdul Hameed E, an Environmentalist and Former Scientist at KSCSTE - CWRDM. A lecture on "Water scenario in Kerala" was organized at ICAR-Indian Institute of Spices Research, Kozhikode, where the Chief Guest, Dr. Abdul Hameed E enlightened us on different aspects of Kerala's water availability, constraints on water resources, and its way forward. Dr. R. Dinesh, Director, ICAR-IISR, presided over the program. In the evening, forty tree planted in the campus where different tree species (Mango, Nutmeg, Coconut,

Ornamental palm and Wild Jack) were planted in various locations of the Institute. More than 75 staff members and research scholars participated in the planting drive.













ICAR - Mahatma Gandhi Integrated Farming Research Institute, Motihari, Bihar

World Environment Day celebration in the ICAR - Mahatma Gandhi Integrated Farming Research Institute, Motihari, Bihar. Fifty participants attend the program and planted the tree seedling in the Institute premises.





ICAR - National Institute of Natural Fibre Engineering and Technology, Kolkata

ICAR-NINFET celebrated World Environment Day, 2023 on 5th June with a thrust on the Mission LiFE, Lifestyle for Environment in hybrid mode in its campus. Dr. K.K. Satapathy, Former Director, ICAR-NINFET graced this occasion as Chief Guest. He delivered lecture on "Environment-Friendly Agricultural Practices and Afforestation". About one hundred four persons participated in this programme. A tree plantation drive was also organized in the campus, where all the staffs of ICAR-NINFET, Director and Chief Guest took part and 20 planted saplings of various fruit trees (Pomegranate- Bhagwa Punica granatum sp., Guava- Baruipur Psidium guajava sp, Banana- Singapuri Musa sp, Papaya- Honey Dew Carica papaya sp. and Lemon Citrus aurantifolia.













ICAR-National Research Centre for Integrated Pest Management, New Delhi

The Institute celebrated World Environment Day with the theme "Mission LiFE". 50 plants of Neem (*Azadirachta indica*) were planted and 115 people participated. Chief guest of the program is Mr Jagdish Bishnoi, Tehsildar, Pataudi; Dr. DS Sandhu, Joint Director, Horticulture Board, Haryana; Mr Rakesh Godra, District horticultural office, Gurugram; Mr Manoj Yadav, Vice-chairman Block Smiti, Farukhnagar; Sh Rajkumar, Member block smiti; Smt Poonam Sharma, CM awardee; Mr Gyan Chand, Dharambir and Baljeet, member gram panchayat; Sh Vinod Acharya, Ayush department; Sh Vikram Yadav, Jaivik kheti practitioner and producer; Sh Inder Rohit Goswami, Grow Agro, vetrenary; Sh Rajender Sharma, IFFCO; and Mr Shiv Taj, sarpanch Taj Nagar and vice-president of sarpanch association Farukhnagar. And Aware gave information regarding the importance and values of trees and menace of single Use Plastic, health of soil, pollution causing items used by the public were shared among the farmers at Pataudi Region.













ICAR-Sugarcane Breeding Institute, Coimbatore

Plantation activities were performed at ICAR-Sugarcane Breeding Institute, Coimbatore, Tamil Nadu, in which 134 participants attended the program. Seventy-six tree saplings were planted a species like Indian Gooseberry (*Phyllanthus emblica*), Dr. R. Tamil Vendan, (Registrar, Tamil Nadu Agricultural University, Coimbatore) is the chief guest of the Tree plantation campaign and delivered the lecture on the theme "Beat Plastic" and vowed pledge on Lifestyle for Environment.





ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora Uttarakhand

ICAR-VPKAS, Almora, has organized the tree plantation program on the occasion of World Environment Day 2023 on June 5 with a thrust on the Mission LiFE (Lifestyle for Environment). On this occasion, in the presence of the Director, ICAR-VPKAS, and Head CPD, all the institute employees actively participated and planted 27 saplings of different tree species.













ICAR-Indian Institute of Soil and Water Conservation (IISWC), Dehradun

World Environment Day was celebrated at ICAR-Indian Institute of Soil and Water Conservation (IISWC), Headquarters, Dehradun under the theme "Mission LiFE". The Institute officials and villagers 110 participants participate in the tree plantation event. 100 lemon trees planted in the institute field. The villagers were intimated about the importance of World Environment Day and awareness was made against plastic pollution.

ICAR-Central Arid Zone Research Institute, Jodhpur

ICAR-CAZRI celebrated World environment day on 5th June 2023, under the theme of Mission LiFE, 15 trees of Gul Mohar (*Delonix regia*) were planted and 24 people participated.



ICAR-Research Complex for Eastern Region, Patna

ICAR Research Complex for Eastern Region, Patna celebrated World Environment Day 2023. Under the dynamic leadership of Dr. Anup Das, Director of the Institute, a team of scientists along with other staff and their children took active participation in the tree plantation drive on June 05, 2023 with a thrust on the Mission Life i.e., Lifestyle for Environment. In which more than 100 farmers, youth and children participated. 120 Saplings of various fruits and timber trees viz., mango, guava, lemon, teak, mahogany, and jackfruit were planted and also distributed among the farmers. and inspire them to join hands towards growing trees in and around their farm boundaries and village common lands to safeguard our environment.

ICAR-Indian Institute of Seed Science, Mau

ICAR-IISS, Mau celebrated World Environment Day on 5th June 2023, under the theme "Mission LiFE". The dignitaries planted the Betalnut plant and 40 persons participate in the program. All institute officials present on the plantation drive.

AAU-Sugarcane, Medicinal and Aromatic Plants Research Station, Buralikson, Golaghat, Assam

AAU- SMAPRS, Buralikson, Golaghat Assam, celebrated World environment day on 5th June 2023. The programme was conducted with the theme of "Lifestyle for environment" under the chairmanship of Mr. A. Talukdar, BDO, Golaghat Central Block, Kathalguri. 30 people included all research station officials and students participated in this event and also planted the tree in campus. Sixty trees of (Gooseberry, Agarwood, Coconut) was planted in the station premises.







ANGRAU, Agriculture Research Station, Nellore

On the Occasion, World Environment Day on 5th June 2023. P. Sudhakar, Corporator, 17th division, Nellore Rural was the chief guest of the program, approx. 15 people participated and planted 20 plants of two species (*Pongamia pinnata* and *Delonix regia*).





Assam Agricultural University & Colleges

College of Agriculture, Assam Agricultural University Celebrated World Environment Day under the theme "Mission LiFE". Registrar, AAU, Campus Director cum Dean, Faculty of Agriculture, Director of Students' Welfare cum Coordinator of NSS, AAU, Director of PG Studies, AAU is the chief guest of the event. At the last plantation drive were held 70 saplings were planted of different tree species (Syzgium *cumini L, Elaeagnus caudata schltdl, Annona squamosa, Aquilaria malaccensis,* and *Azadiracta indica*). Drawing competition was held in two groups, among school students, in association with Creative Art and Music Centre, Jorhat.

Name of Organization/ Department	Number of persons participated	Total number of trees planted	Name of the Tree species planted	Name of VIPs attended the programme	Any other information
SCS College of Agriculture, Assam Agricultural University, Rangamati, Dhubri	68	64	1. Swietenia macrophylla	0	No
College of Community Science, Assam Agricultural University	70	100	1. Flacourtia jangomas 2. Litchi chinensis. 3 Zizyphus jujuba 4. Garcinia morella 5. Averrhoa carambola L. 6. Phyllanthus acidus 7. Prunus jenkinsii 8. Garcinia lanceifolia	1. Director of Students' Welfare, AAU 2. Dean, Faculty of Community Science	
Biswanth College of Agriculture, Biswanth Cariali, Assam Agricultural University	80	150	1. Manoon longifalia 2. Mimusops elengi 3. Phylanthus emblica 4. Terminalia chebula	1. Sjt. Atul Bora, Minister Agriculture, Horticulture & Veterinary. 2. Dr. P. P. Rao, Director FMTPI, 3. Mr. Prabin Hazarika, Chairman, Assam seed corporation Ltd. & Ex. Minister	

				4. Mr. D. Das, ADC, Biswanath 5.Mr. D. Phukan, DAO, Biswnath 6. Mr. Pankajnav Das, OSD to Minister Agri. 7. Dr. R.N Barman, Assoc. Dean. BNCA	
Instructional cum Research Farm, Assam Agricultural University	93	93	1. Phoebe hoinesiana	1. Dean,FA, AAU 2. Director of Research, AAU 3. Registrar, AAU	













College of Agriculture, Fatehpur Shekhawati, Sikar

College of Agriculture, Fatehpur has celebrated World Environment Day-2023. World Environment Day 2023 is hosted by Sweden. "Only One Earth" is the campaign slogan, with the focus on "#Beat Plastic Pollution, 'Ecosystem Restoration". All college officials were presented in this programme. 250 tree saplings were planted of different tree species like Hardwickia binata; Azadirachta indica; Cascabela thevetia; Prosopis cineraria; melia azedarach and



Lawsonia inermis. In this event college students did perform cleaning of campus for making the environment more sustainable. College organized the drawing competition.









ICAR-Indian Grassland and Fodder Research Institute, Jhansi

ICAR-IGFRI celebrated World environment day on 5th June 2023 and organized the plantation drive, 65 plant saplings were planted of different species like Ashok (*Saraca asoca*), elm (*Ulmus wallichiana*), an endangered tree species, and brimji (*Celtis australis*), a threatened tree species and fodder trees). The director, scientist and all-institute staff attend the program, approx. 72 people have participated.





Regional Agricultural Research Station, Anakapalle

RARS, Anakapalle celebrated World environment day on 5th June 2023. The programme was conducted with the theme of "Lifestyle for environment" under the chairmanship of Associate Director of Research, RARS, Anakapalle. All research station officials and students participated in this event and also planted the tree in campus.













Krishi Vigyan Kendra, Begusarai, Bihar

World Environment Day-2023" was organized at Krishi Vigyan Kendra - Begusarai on 5th June 2023. On the occasion a Seminar was also organized on "Natural Farming". The Participants of the program were made aware of the importance of planting trees and their management practices. Mr. Abhishek 'PRADAN NGO' project executive manager was the chief guest of this event. Approx 200 tree sapling planted and 91 people participated. On the auspicious day a Seminar was also organized on Natural Farming.



Krishi Vigyan Kendra of North Eastern States

Name of the KVK/ Organization	Number of persons participated	Total number of trees planted	Name of the Tree species planted	Name of VIPs attended the programme
		Aruna	nchal Pradesh	
Anjaw	15	10	0	
Changlang	102	510	Lemon, Mango, Lichi, Arecanut, Ber	Nil
East Kameng	44	25	Oak, Aonla	nil
East Siang	304	70	Neem, Ashoka	Dr. B.N. Hazarika
Lohit	40	100	Arecanut	Nil
Longding	27	200	Olive, Spanish Cherry, Tree bean & Neem	1 GPC, 4 GPMs
Lower Dibang Valley	20	20	Banana, Mango, Guava, Papaya, lemon	Nil
Lower Subansiri	30	30	Aonla, Azara, Thuja	Nil
Tawang	24	0	Nil	Nil
Papumpare	28	50	Nil	Nil
Tirap	27	92	Assam lemon, litchi, apple Ber, guava	Nil
Upper Siang	52	300	Orange2 (ZPMs)	Nil
Upper Subansiri (MARO)	61	88	Ashoka, Gul mohar, Ber, Mango, Litchi, Jackfruit, Neem	Smt. Pernya Haji Bage, GPC Maro Along with 4 Gaon Bura, RFO, Dy.RFO
West Siang	40	40	Citrus, Assam lemon, Litchi, Tita Champa, Nahar, Guava, Peach	
		-	Assam	
Baksa	87	30	Neem, Jamun, Assam Iemon, Amla, Krishnasura, Bakul	Head Teacher, Kharuajan Girls MES, CRCC Barama Education Block
Barpeta	144	65	Amla, Mango, Guava, Neem, Jamu, Coconut, Dragon fruit	Nil
Bongaigaon	50	80	Mango, Jackfruit, Guava, Leteku, Xilika	Nil
Cachar	52	35	Neem, Jackfruit, Bakul	Dr Sairon Roy, District Environment Co- Ordinator, APART, Cachar
Chirang	120	120	Local Jamun, Leteku & Bakul	1. Arup Choudhury, ADC, Chirang

Dhemaji	103	210	Assam Lemon, Teak, Elephant apple, Bamboo, Jackfruit, Garcinia Mulberryy, Amla, Indian Olive, Debadaroo, Custard Apple, Plum, Peach, Neem,	2. DR. Ranen Ch. Mushaharury, Principal, Basugaon College, 3. Ganeswar Hajong, I/c Basugaon PHC 4. Animesh Barman, Asst. Prof. Basugaion College Darrang BDO Dhemaji: Shri. Nabin Kaman
Dhubri	40	114	Wood apple Sal, Mahogony, Titasopa, Teak, Malta, Chickoo	Srikanta Sutradhar, President, Salkocha G.P
Dibrugarh	50	32	Guava, Dragon fruit, Pomelo	Smt. Aroti Chetia, President, Romai Panchayat
Dima Hasao	31	62	Assam Lemon, Khasi Mandarine	NIL
Goalpara	90	150	Olive, Jamun, Starfruit, Sunaro, Lemon	NIL
Golaghat	90	7256	Agar, Som, Kadam	NIL
Hailakandi	55	200	Arjun, Sam Kothal, Mango, Jackfruit, Jamun, Rain tree	1) Sarif Uddin Laskar, President, Sahabad G.P.; 2) Baharul Islam Choudhury, Vice-president, Sahabad G.P., 3) Abdul Batin Choudhury, DAO, Department of Agriculture, Hailakandi. 4) Sabbir Ahmed, CEO, Lala Meen Unnayan FPC; 5) Partodip Nath Mazumder, Chairman, Lala Meen Unnayan FPC; 6) Mukta Choudhury, Secretary, Lala Meen Unnayan FPC.
Jorhat	365	75	Guava, Paniyol, Litchi, Mango, Krishnasura, Radhasura	Padmashree Jadav Payeng; DFO, Jorhat; Chairman, Municipality Board, Teok; Chief Manager, SBI, Teok ADB; President, Teok Press Club; Dr. Ranjit Barua, Principal, Dikhoumukh College

Kamrup	155	55	Citrus	Dr. Kadirvel Govindasamy, Director, ICAR-ATARI,
				Zone-VI, Guwahati-17
Karbi Anglong	60	50	Guava, Mango, Litchi, Assam Lemon	NIL
Karimganj	78	50	Guava, Moringa, Lemon, Jalphai, Aonla, Mango, Jamun, Arjun, Sonaru, Krishnasura	 Mr. Mission Ranjan Das (ASTC, Chairman) Dr. A.S.N. Zaman (Chief Scientist, ZRS, Kxj) Mr. Pankaj Mazumder (DAO, Karimganj) Dr. P.Chowdhury (Sr. Scientist & Head, KVK, Kxj) Mr. Hiranmoy Chakraborty (Head Teacher, Akbarpur L.P. School) Mr. Abdul Mallik (G.P. President, Akbarpur) Mr. Barim Kr. Boro (Forest Ranger, S.F. Karimganj)
Kokrajhar	53	100	Teak, Neem, Gambhari, Thailand Amora, Litchi, Leteku, Poniol, olive, Jackfruit	Mr. Ashim Saikia, SDAO, Gossaigaon
Morigaon	109		Assam Lemon, Dragon Fruit	School Principal
Nalbari	129	50	Assam lemon, Neem, Hibiscus	Lakshyadhar Mishra, (Principal, Nalbari Kendriya Bidyalay), Bipul kumar CHakravarty (Retired teacher), Bapkan Rajbongshi (Retired teacher)
North Lakhimpur	146	50	Assam Lemon, Jamun, Dragon fruit	 Lily Das, Principal, Lilabari HS, Ms Nirupama Saikia, Ms Bini Chutia, Prodip Borbora
Sibsagar	102	Planted = 10nos. Distributed = 200 nos.	Iron wood, Agar, Jasmin, Fruit Plants	 ◆ Dr. Rimjim Borah, Asstt. Professor, Gargaon College ◆ Mr. Hemchandra Handique, Head Master, Rohdoi HS School
Sonitpur	115	100	Assam Lemon, Mango, Neem, Gambhari	

Tinsukia	90	25	Guava, Litchi, Mango, Sapota	Dr. Nilim Kalita, Jr Scientist, AAU Citrus and Plantation Crops Resaerch Station, Tinsukia and Mrs. Nibedita Gogoi, Head Mistress, Sankardev Prathamik Vidyalaya, Tinsukia
Udalguri	75	50	Mango, Assam lemon, Debdaru, Teak, Bamboo etc	Mr. R. Rabha, Head Master, Kalaguru Bishnurabha High School, Kacharital
			Sikkim	
East Sikkim	45	35	Wild Cherry plants, Guava	Shri. S.P Bhutia, BDO, Martam, Block, Smt. Deepa Rani Chettri, Panchayat President, Smt Santi Rasaily Panchayat Member (Martam) Smt. Rahiel Bhutia, Panchayat Member (Lingtam), Shri Anga Br. Giri, Panchayat Vice President (Patim), Dr. R. Laha, Joint Director, ICAR, Sikkim Centre
North Sikkim	41	65	Avocado & Guava	Hon'ble Panchyat Ramthang (Ms. Pintso Doma Bhutia)
South Sikkim	42	85	Ficus auriculata (Roxburgh fig), Thuja sp, Guava, Poinsettia	Honourable Zilla Panchayat (Smt. Indra Kumari Chettri)
West Sikkim	46	58	Uniperus indica, Rhododendron simsii	Hon'ble Panchayat Nayabusty
Grand total	3247	10627		





Name of the Organization	Number of persons participated	Total number of trees planted	Name of the Tree species planted	Name of VIPs attended the programme	Any other information
AAU-Zonal Research Station, North Lakhimpur	41	20	Bel (Aegle marmelos), Borjamu (Eugenia jambolana), Jalphai (Elaeocarpus serratus), Madhuriaam (Psidium guajava), Nahar (Mesua ferrea), Shilikha (Terminalia chebula), Mango (Mangifera indica), Roghu (Mitragyna parvifolia)	Sri Basanta Das Vice President, Lakhimpur Ancholik Panchayat Sri Ramani Hazarika, Ward Member, Lakhimpur Gaon Panchayat	Nil
AAU-Citrus and Plantation Crops Research Station, Tinsukia	60	60	Garcinia indica Citrus limon	Sri Mridupawan Baruah, Village Head, Gelapukhuri Village, Tinsukia Mrs. Sewali Baruah, Head Mistress, Gelapukhuri Gaon L.P. School, Gelapukhuri, Tinsukia	Planted in two locations: I) AAU- CPCRS, Tinsukia ii) Gelapuk- huri Gaon LP School, Tinsukia.
AAU – HRS, Kahikuchi, Guwahati	61	88	Azadirachta indica, Anacardium occidentale, Phyllanthus emblica, Gmelina arborea, Mimusops elengi	Retired additional director, Agriculture, Govt. of Assam Head, Luki Panchayat Head, Singra village	Singra, Boko, Assam – 781123
AAU-ZRS, Gossaigaon	20	40	Debadaru, Gamari, Chegoon, Neem, Thyland Amara	Mr. Ashim Saikia, SDAO, Gossaigaon	Nil
Research Station Karimganj	29	20	Terminalia arjuna Delonix regia Indian olive Guava Indian gooseberry	Ranjan Das, Chairperson, ASTC, Karimganj Mr. Pankaj Mazumdar, DAO, Karimganj	Nil

AAU-ZRS, Shillongani, Nagaon, Assam	1 ' ' ''	Rtd. Prof. cum Principal Scientist & Social Worker	Nil
--	----------	--	-----







Notes



Published by Director **ICAR-Central Agroforestry Research Institute** Jhansi-284003, Uttar Pradesh, India

Tel: +91-510-2730214 Email: director.cafri@icar.gov.in Web: https://cafri.icar.gov.in





