

Scheduled Caste Sub Plan Programme of ICAR-CTCRI (2022-2024)

IMPROVING THE LIVELIHOOD OF SCHEDULED CASTE FARMERS THROUGH IMPROVED TECHNOLOGY INTERVENTIONS AND SUSTAINABLE USE OF RESOURCES



भाकृअनुप- केंद्रीय कंद फसल अनुसंधान संस्थान
श्रीकार्यम, तिरुवनंतपुरम 695017, केरल, भारत
(भारतीय कृषि अनुसंधान परिषद)

ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE
Sreekariyam, Thiruvananthapuram - 695 017, Kerala, India
(Indian Council of Agricultural Research)



Scheduled Caste Sub Plan Programme of ICAR-CTCRI (2022-2024)

**IMPROVING THE LIVELIHOOD OF
SCHEDULED CASTE FARMERS THROUGH IMPROVED TECHNOLOGY
INTERVENTIONS AND SUSTAINABLE USE OF RESOURCES**



भा क अनु ष
ICAR

भाकृअनुष- केंद्रीय कंद फसल अनुसंधान संस्थान

श्रीकार्यम, तिरुवनंतपुरम 695017, केरल, भारत

(भारतीय कृषि अनुसंधान परिषद)

ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE

Sreekariyam, Thiruvananthapuram - 695 017, Kerala, India

(Indian Council of Agricultural Research)



के क फ असं
CTCRI



ICAR-Central Tuber Crops Research Institute

(Indian Council of Agricultural Research)

Sreekariyam, Thiruvananthapuram 695 017, Kerala, India

Tel: (91) (471) 2598551 to 2598554

E-mail: director.ctcri@icar.org.in

Website: <https://www.ctcri.org>

Published by

Dr. G. Byju

Director

Editors

V. Ramesh

S.S. Veena

H. Kesava Kumar

D. Jaganathan

M.S. Sajeev

M.N. Sheela

July 2025

Correct citation

Ramesh, V., Veena, S.S., Kumar, H.K., Jaganathan, D., Sajeev, M.S., Sheela, M.N.. 2025. Improving the Livelihood of Scheduled Caste Farmers through Improved Technology Interventions and Sustainable Use of Resources: SCSP Programme of ICAR-CTCRI (2022-2024), Technical bulletin No.TB-114/2025, ICAR-Central Tuber Crops Research Institute, Sreekariyam, Thiruvananthapuram, Kerala, India, 52 p.

© **Copyright:** No part of this publication may be reproduced without prior permission of the Director, ICAR-CTCRI, Sreekariyam, Thiruvananthapuram, Kerala, India.

Design, Layout & Printing

Aden Digital Signage, Thiruvananthapuram

Mob: +91 9605206323, Email: adentvm2018@gmail.com



Contents

Sl. No.	Topic	Page No.
	From the Director.....	1
1.	Preamble	3
2.	Socio-economic profile of study area	5
3.	Technological interventions with improved varieties of tuber crops	10
4.	Critical inputs distribution	14
5.	Training & Entrepreneurship development	18
6.	Field Monitoring and Evaluation	24
7.	Success story	29
8.	Details of inputs distribution to farmers.....	31
9.	Output of project & Future line of work.....	34
10.	Annexures	
	I. List of Beneficiaries	36
	II. Media Coverage	49
	III. Budget Utilization	51
	IV. Project Team	52

ICAR-Central Tuber Crops Research Institute Sreekariyam 695 017, Thiruvananthapuram, Kerala, India

Dr. G. Byju
Director

Phone: 0471- 2598431
Email: director.ctcri@icar.org.in

From the Director



Tropical tuber crops contribute to food and nutritional security, income generation, employment, source of feed and provide raw materials for many industrial products. They are the source of sustenance and livelihood security of about 200 million people across 21 different states of India. Tropical tuber crops are cultivated in an area of about 0.391 million ha with a total production and productivity of about 9.82 million tons and 21.36 t/ha respectively. The most significant tropical tuber crops in India are cassava, sweet potatoes and elephant foot yam due to their extensive commercial cultivation, market demand and other diversified uses which contribute to 5.1% of total vegetable production whose present market value is ₹196 billion. These crops are life sustaining crops and are able to cope with climate vagaries such as drought, high temperature and salinity which qualify them to be named as 'future smart crops'. The adaptability of tuber crops to marginal environments, their contribution to household food security as well as flexibility in mixed farming system make them important components of agrifood systems in our country. The significant increase in production and productivity of these crops has been mainly owing to the technological advancements and interventions by ICAR-CTCRI, AICRP TC centres and other developmental organizations in India.

The improved varieties and technologies of tropical tuber crops have been playing a vital role in enhancing the productivity and profitability of tuber crops farming among marginalized sections of the country including Scheduled Caste (SC) farmers and other stakeholders. Keeping this in view, a multidisciplinary team of ICAR-CTCRI implemented the DAPSC programme in Pathanamthitta district of Kerala and Cuddalore, Karur, Mayiladuthurai and Nagapattinam districts of Tamil Nadu during 2022-2024 for empowering the SC farmers belonged to below poverty line (BPL). The planting materials of improved varieties of cassava viz., Sree Pavithra, Sree Reksha, Sree Athulya and Sree Kaveri and elephant foot yam viz., Gajendra, need based organic and inorganic nutrient inputs, biocapsules, biofertilizers, biocontrol agents, insecticides, fungicides, water conservation materials, farm implements etc. were provided to 240 SC farmers covering an area of 70 ha under demonstrations.

As part of capacity building, 32 farmers' training programmes and stakeholders interface meetings were organized in the project areas benefitting around 1500 farmers' and other stakeholders. Field day cum Harvest festival highlighting the success story of cassava variety 'Sree Athulya' introduced in Karur district, Tamil Nadu was also organized during December 2022. Skill development training in different areas of tuber crops was successfully conducted for six SC youth during 2023-2024 at ICAR-CTCRI.

The implementation of DAPSC programme is presented in different sessions viz., socioeconomic profile of project areas, details of technological interventions, supply of critical inputs, infrastructure development, training and entrepreneurship development, field monitoring and evaluation, media coverage, details of SC farmers, budget utilization and project team.

I am sure that this technical bulletin will be a useful and handy reference material to the researchers, development professionals, FPOs, farmers, SHGs and other stakeholders for their understanding and successful implementation of DAPSC programme, thereby maximizing productivity and sustainable income from tropical tuber crops. I appreciate the Editors for their efforts in bringing out this publication covering all important aspects of implementation of DAPSC programme.



G. Byju
Director

28 July 2025

1. Preamble

Introduction

The Constitution of India was introduced in 1950 after the country gained independence, including measures to improve the socio-economic conditions of Dalits. Aside from banning untouchability, these included the reservation system, a means of positive discrimination that created the classifications of Scheduled Castes, Scheduled Tribes for Dalits. The Constitution of India defines who would be Scheduled Castes and Scheduled Tribes with respect to any State or Union Territory. The GOI has been formulating several programmes to uplift the scheduled caste and tribes, and DAPSC is one of those programmes. Through the Development Action Plan for Scheduled Caste (DAPSC) and the Tribal Sub Plan (TSP), the Government of India is channeling funds from the Planning Commission for the development of SCs and STs, respectively. According to the Socio-Economic and Caste Census 2011, nearly 79% of Adivasi households and 73% of Dalit households were the most deprived among rural households in India. While 45% of SC households are landless and earn a living by manual casual labour, the figure is 30% for Adivasis.

DAPSC programme of the Government of India is to promote the economic development of SC families living below the poverty by providing various resources. The primary goal of DAPSC has been to channelize the flow of outlays and the benefits from the general sectors in the plan for the development of SC at least in proportion to their population.

A multidisciplinary team of scientists and technical officers implemented the DAPSC scheme in the study area. A preliminary survey defining livelihood profile was carried out to prepare a list of beneficiaries and plan suitable interventions.

Objectives

- i To create awareness on identification of soil fertility constraints in cassava growing areas, judicious use of resources like water, fertilizers etc. and on value addition technologies in cassava to the selected farmer beneficiaries of least explored cassava growing regions of Kerala and Tamil Nadu.
- ii To demonstrate the potential of proven tuber crops technologies including latest varieties through front-line demonstrations.
- iii To provide skill training to SC youths in the promising areas of tuber crops technologies.

Baseline Survey

A baseline survey was carried out based on the list of SC population circulated as per the 2011 census regarding the notified SC population in different states of India especially Kerala and Tamil Nadu. With the help of KVKs and State Department of Horticulture of the concerned district and local persons of the villages, the beneficiary profile, family details, educational status, land holding and livelihood sources were collected. DAPSC is a programme of the Government of India, with the objective to promote the economic development of scheduled caste families living below the poverty line, by providing various resources to them as livelihood support. The preliminary survey revealed lack of database regarding the livelihood conditions and the economic status to identify the SC population in these villages. A list of BPL families was collected from the farmers cultivating major tuber crops such as cassava, elephant foot yam using their government/authorized smart cards (ration cards). Three documents namely, Aadhar card, caste certificate and ration card were collected from all the individuals before finalizing the beneficiary list by the Scheduled caste sub plan (SCSP) implementation committee.

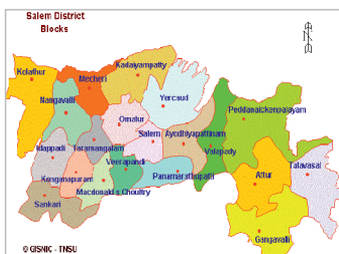
2. Socio-economic profile of study areas

Target Areas

Parakode block, Kerala



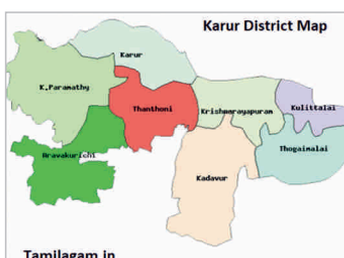
Gangavalli block, Tamil Nadu



Mangalur block, Tamil Nadu



Thanthoni, Paramathy blocks, Tamil Nadu



Chembanarcoil, Keezhvelur blocks, Tamil Nadu



Study villages in Kerala

In Kerala, the project is implemented during 2022-23 in the villages of Erathu, Kodumon and Ezhamkulam and during 2023-24, in the villages of Adoor, Kadampanadu and Enadimangalam, all located in the Pathanamthitta district.

Details of villages covered in Parakode block, Pathanamthitta District, Kerala (2022-2023)

Details	Erathu	Kodumon	Ezhamkulam
Total geographical area (ha)	2174	1540	1497
Total population	24,880	15,542	18,655
Male	11,626	7,227	8,728
Female	13,254	8,315	9,927
Literacy rate (%)	87.03	87.29	87.26
Number of houses	6730	4188	5005
Assembly constituency	Adoor	Adoor	Adoor

Details of villages covered in Parakode block, Pathanamthitta District, Kerala (2023-2024)

Details	Pallickal	Kadampanadu	Enadimangalam
Total geographical area (ha)	4543	2377	3077
Total population	41737	26909	20453
Literacy rate (%)	15709	92.2	96.93
Number of houses	91.46	9834	7836
Assembly constituency	Adoor	Adoor	Adoor

Study villages in Tamil Nadu

In Tamil Nadu, cassava was cultivated commercially in 81,143 ha with an annual production of 30,65,134 tonnes during 2019-2020. Among the 38 districts in Tamil Nadu, Namakkal district holds the maximum area under cassava cultivation producing 20% of its production. About 81% area under cassava cultivation in Tamil Nadu was confined mainly to six districts namely, Namakkal, Dharmapuri, Salem, Erode, Kallakurichi and Cuddalore. As per survey during 2018-19, in Cuddalore district, Cassava is extensively cultivated in 5,557 ha with maximum area in Mangalur block (574 ha) followed by Nallur block with an area of 124 ha (DDR report, Govt. of Tamil Nadu). The black soil is found in the maximum area of 38,021 ha in the Mangalur block followed by the blocks of Nallur (12,185 ha). Among the blocks, Mangalur has the highest area under crops (29,635.18 ha) followed by Keerapalayam (27,500.64 ha), Kurinjipadi (25,017.00 ha), Kattumannarkoil (25,861.00 ha) and Kumaratchi (24,167.00 ha). Though paddy is cultivated almost in all the blocks, the other major crops in Mangalur block are sorghum, maize and cassava. Salem district of Tamil Nadu is a hub of cassava farming and is cultivated in an area of 15,574 ha as per 2024 survey estimates. Among the blocks, Gangavalli together with Thalaivasal, Pethanaickanpalayam and Attur blocks contribute to the maximum areas under cassava cultivation. The soil type is well drained red lateritic loam and favourable for cassava cultivation. Like-wise, cassava is widely cultivated in around 12 villages of Mayiladuthurai district and in Keezhvelur block of nearby Nagapattinam district. Similarly, Karur district, elephant foot yam is predominantly practiced by farmers especially in the scheduled caste dominant villages of Pallapalayam and Nanjakalakurichi and is sold in the nearby Oddenchatram markets.

Details of major villages covered in Mangalur block, Cuddalore District, Tamil Nadu

Details	S. Naraiyur	Arasankudi	Ezhuthoor
Total geographical area (ha)	827.61	705.54	1497
Total sown agriculture area (ha)	450.18	408.98	588.1
Irrigated area (ha)	274.9	107.12	312.21
Total population	1824	3125	3064
Male	941	1619	1820
Female	883	1506	1244
SC population (%)	54.22	52.16	52
Literacy rate (%)	62.28	87.29	87.26
Number of houses	448	731	744
Assembly constituency	Cuddalore	Cuddalore	Cuddalore

Cassava Cultivation in Cuddalore District

Cuddalore is one of emerging district in Tamil Nadu in terms of area and production of cassava. Major crops grown in the study area are sugarcane, maize, cassava, cotton, paddy and sorghum. Cassava is cultivated in Cuddalore district under clay soil as an irrigated crop and it is planted during January-February/ February–March/ March-April by following ridge and furrow method/ flat method. It is propagated through stem cuttings of 15-20cm length. Cassava takes 8 to 10 months to attain maturity. Most of the farmers in the study area were cultivating local varieties such as *Thailand*, *Vella Rose* and *Burma*. Attack of wild animals like wild boar and deer, incidence of pests and diseases such as mealy bug, cassava mosaic incidence and red spider mite, shortage of labour mainly harvesting of tubers etc, were the major challenges faced by the cassava growing farmers in the study areas.

Approach

A total of 90 beneficiaries' from 7 panchayat villages of two blocks of two districts in two states were included for the activities carried out under DAPSC during 2022-23. The villages viz., S. Naraiyur, Arasankudi, Lakkur/ Ma.Podaiyur and Eluthur (Cuddalore district, Tamil Nadu) and Erathu, Kodumon, Ezhamkulam (Pathanamthitta district, Kerala) were selected and where tuber crops are extensively cultivated and requires technological interventions to improve the crop productivity by sustaining natural resources such as soil and water. During 2023-24, a total of 150 SC farmers in Kerala and Tamil Nadu were identified as beneficiaries and a total of 150 field demonstrations in cassava and elephant foot yam was conducted in Kerala (Parakode block in 3 panchayats viz., Adoor (12), Kadampanadu (25) and Enadimangalam (13). In Tamil Nadu, 50 field demonstrations were conducted in three districts (Salem (22), Mayiladuthurai (24) and Nagapattinam (4) besides 50 nutrient recommendations trials in elephant foot yam was conducted in two blocks (Thanthoni and Paramathi) of Karur district, Tamil Nadu.



Drip irrigation in cassava



Sugarcane cultivation



Cassava cultivation at S. Naraiyur



Well irrigation

Planning of technological interventions

Understanding the status and basic needs of the beneficiaries was considered as important for planning suitable interventions that was taken through organizing meetings and basic survey taken from the farmers. It was found that in Tamil Nadu, supply of quality planting materials and conservation of soil quality were identified as the major interventions. In Kerala, supply of improved varieties of tuber crops was the main intervention to improve the production output and livelihood improvement. Hence, improved technologies, field demonstrations, monitoring and evaluation approaches are considered while holistically planning the intervention.



Discussion with Head, KVK, Virudhachalam, Cuddalore district



Discussion with Nodal Officer, AC&RI, Keezhvelur, Nagapattinam district



Field Survey



Discussion with Head,
ICAR-KVK, Perambalur district



Discussion with farmer



Interaction with farmer



Field survey with farmer at Karur district

3. Technological Interventions with Improved Varieties of Tuber Crops

In India, agriculture is the major provider of livelihood to the poor, especially in the rural areas. However, the agricultural sector faces big challenges like declining landholdings, deteriorating natural resources (especially soil and water), the adverse impact of climate change, declining productivity, rising input costs, fluctuating markets, and declining farm income. These factors make agriculture a riskier livelihood, especially for the resource-poor SC farmers.

Distribution of quality planting materials of improved varieties

2022-23

Parakode, Kerala

- Collected 10,000 Sree Pavithra stems from Chenkal seed village and the stems were distributed on 04 August 2022 to 50 SC farmers of Erathu and Kodumon panchayats, Parakode block, Pathanamthitta district.
- Collected 4000 stems of Sree Pavithra and Sree Reksha from Chenkal village and distributed on 22 September 2022 to 20 SC farmers @ 200 stem per farmer under SCSP in Ezhamkulam panchayat, Pathanamthitta district. Other technological interventions include customized fertilizers and Micronol Cassava.



Planting material distribution at Erathu, Parakode block



Planting materials of cassava distribution at Kodumon and Ezhamkulam, Parakode block

- Distribution of planting materials of elephant foot yam var. Gajendra (16 tons) on 25 January 2023 at Erathu and Ezhamkulam to 45 SC farmers



Distribution of planting materials of elephant foot yam at Erathu and Ezhamkulam, Parakode block



Distribution of planting materials of elephant foot yam at Kodumon, Parakode block

2023-24
Kerala

- A total of 10,000 cassava stems of Sree Reksha and Sree Pavithra and 7.5 tonnes of EFY (Gajendra) were distributed to 50 farmers of Kerala during September 2023 and February 2024, respectively.



Planting materials of elephant foot yam distribution at Parakode block

Tamil Nadu 2022-23

- A total of 15,000 cassava stems of Sree Athulya and Sree Kaveri were distributed to the farmers of Mangalur block, Cuddalore district.



Planting materials of cassava distribution at Mangalur block, Cuddalore district



2023-24

- A total of 12,000 stems of Sree Kaveri was distributed to 50 farmers in three districts viz. Salem, Mayiladuthurai and Nagapattinam in Tamil Nadu



Chembanarcoil, Mayiladuthurai district



Goodamalai, Salem district

4. Critical Inputs Distribution

2022-23

Tamil Nadu



Korakuthi, Karur district



Karumanthurai, Kalrayan hills, Salem district



Orangur, Cuddalore district



Eluthoor, Cuddalore district



Goodamalai, Salem district

2023-24
Kerala



Input distribution at Parakode block

Tamil Nadu



Input distribution at Mangalur block



Input distribution at Goodamalai,
Salem district



Input distribution at Chembanarcoil,
Mayiladuthurai district



Input distribution at Nanjakalapurichi, Karur district



Input distribution for elephant foot yam cultivating farmers at Pallapalayam, Karur district

5. Trainings and Entrepreneurship Development

Skill development is essential in creating trained human resources to initiate revenue generation activities for individuals/SHGs. Aiming this, various training programmes including sensitization programmes and Field Days were organized under SCSP Scheme for the beneficiaries. The details are described below.

2022-23

Tamil Nadu



Farmer's training at Adari, Cuddalore district, Tamil Nadu



Eluthoor, Cuddalore



Korakuthi, Karur





Farmer's Training at different villages of Mangalur block, Cuddalore district

2023-24
Kerala



Farmer's Training at Parakode block

Tamil Nadu





Farmer's Training at Cuddalore district



Manmalai, Salem district



Somur, Karur district



Pallapalayam, Karur district



Veppanthattai, Perambalur district



Nagapattinam district



Thiruvapur district



Karur district



Goodamalai, Salem district



Chembanarcoil, Mayiladuthurai district

Farmer's training programmes conducted during 2022-23

S. No.	Title of Training programme/ Stakeholders interface	Date	Location	No. of farmers attended
1.	Training on Integrating latest cassava varieties and production technologies	02 August 2022	Kantharvakottai, Pudukottai	12
2.	Stakeholder's interface on Improved technologies of tuber crops	03 August 2022	Korakuthi, Karur	10
3.	Stakeholder's interface on Improved technologies of tuber crops	03 August 2022	Goodamalai, Salem	14
4.	Sensitization meeting of SCSP programme to farmers of Cuddalore district	04 August 2022	Adari, Mangalur	30
5.	Sensitization meeting of SCSP programme to farmers of Cuddalore district	04 August 2022	S. Naraiyur, Mangalur	35
6.	Sensitization meeting of SCSP programme to farmers of Cuddalore district	05 August 2022	Ezhuthoor, Mangalur	26
7.	Training on Improved production technologies and value addition in tuber crops	22 August 2022	Parakode, Pathanamthitta	115
8.	Training on Integrating latest cassava varieties and crop production practices in Cuddalore district	27 December 2022	Ezhuthoor, Mangalur	13
9.	Training on Integrating latest cassava varieties and crop production practices in Cuddalore district	28 December 2022	S. Naraiyur, Mangalur	18
10.	Field day cum harvest festival and awareness meeting on improved variety of cassava, Sree Athulya	29 December 2022	Munaiyanur, Karur	60
11.	Cassava field day cum farmer's training programme in Namakkal district	23 January 2023	Mettupatti, Namakkal	120
12.	Cassava field day cum farmer's training programme in Salem district	24 January 2023	Manmalai, Salem	86
13.	Training on Role of soil organic carbon and micronutrients in cassava growing black soils of Cuddalore district	08 February 2023	Ma. Podaiyur, Mangalur	45
14.	Training on Prospects of Cassava farming with improved varieties and tuber crop technologies	09 February 2023	Orangur, Mangalur	20
Total				604

Farmer's programmes conducted during 2023-24

S. No.	Title of Training programme/ Stakeholders interface	Date	Location	No. of farmers attended
1.	Mid-season interventions in cassava cultivation	13 July 2023	S. Naraiyur, Cuddalore district	25
2.	Improved varieties and production technologies in cassava	22 August 2023	Somur, Karur district	28
3.	Improved varieties and production technologies in cassava	22 August 2023	Goodamalai, Salem district	30
4.	Improved varieties and production technologies in cassava	23 August 2023	Veppenthattai, Perambalur district	30
5.	Prospects in elephant foot yam cultivation	24 August 2023	Pallapalayam, Karur district	35
6.	Soil fertility constraints and nutrient schedules in elephant foot yam cultivation	24 August 2023	Vishwanathapuri, Karur district	30
7.	Production technologies and value additions in tuber crops	05 October 2023	Parakode, Pathanamthitta district	150
8.	Production technologies and nutrient recommendations in elephant foot yam	10 October 2023	Nanjakalapurichi, Karur district	35
9.	Improved varieties and production technologies in cassava	11 October 2023	Karuvapurichi, Thiruvapur district	30
10.	Improved varieties and production technologies in cassava	12 October 2023	Nagapattinam, Nagapattinam district	18
11.	Improved varieties and production technologies in cassava	12 October 2023	Thirukadaiyur, Mayiladuthurai district	36
12.	Stakeholders interface programme on SSNM in Chinese potato	06 November 2023	Tenkasi district	50
13.	Stakeholders interface programme on SSNM in Chinese potato	07 November 2023	Tirunelveli district	50
14.	Production technologies and nutrient recommendations in elephant foot yam	22 November 2023	Nanjakalapurichi, Karur district	60
15.	Production technologies and nutrient recommendations in elephant foot yam	22 November 2023	Pallapalayam, Karur district	35
16.	Improved varieties and production technologies in cassava	31 January 2024	Manmalai, Salem district	35
17.	Improved varieties and agro techniques in cassava	01 February 2024	Sembanarcoil, Mayiladuthurai district	38
18.	Stakeholders interface on production technologies in tuber crops	22 February 2024	Parakode block, Pathanamthitta district	100
Total				815

6. Field Monitoring and Evaluation

Monitoring visits were conducted in Parakode block of Kerala, Kalrayan hills, Salem district, Korakuthi, Karur district and Mangalur block, Cuddalore district during the period.



Field monitoring at Kalrayan hills, Salem district and Mayanur, Karur district



Cassava crop growth assessment

Tuber growth performance assessment

Field assessment



Mealy bug incidence assessment at Karur

Collection of soil samples in Mangalur block



Monitoring at Pudukottai, Karur and Cuddalore districts of Tamil Nadu



Monitoring of elephant foot yam at Parakode block









Monitoring visits performed at different stages of cassava crop (var. Sree Kaveri and Sree Athulya) till harvest at Cuddalore district of Tamil Nadu



EFY Harvest at Karur



View of Harvested tubers

Elephant foot yam harvest at Karur district of Tamil Nadu



Field monitoring at Karur district



Monitoring of EFY at Karur district

7. Success Story

A ‘Field Day-cum-Harvest festival’ was organized on 29 December 2022 at Munaiyanur, Karur district, Tamil Nadu under the Scheduled Caste Sub Plan (DAPSC). In his presidential address, Dr. G. Byju, Head, Crop Production Division highlighted the importance of tuber crops and requested the farmers to grow on low fertile and marginal lands for higher income. Dr. V. Ramesh, Principal Scientist explained about salient aspects of new cassava variety introduction and inputs provided under the DAPSC. Mrs. Manimekalai, Deputy Director of Horticulture, Karur district lauded the efforts of ICAR-CTCRI in promoting tuber crops in less privileged areas of the district and advised the farmers to utilize the services.





A view of cassava field (Sree Athulya) from planting at a lead farmer's field at Mayanur, Karur district

8. Details of Input Distribution to Farmers

2022 - 23 (Parakode block, Pathanamthitta district, Kerala)

Sl.No.	Item	Unit	Total Unit	Total Quantity
1	Urea	45 kg/ Bag	60 Bag	2700 kg
2	Rajphos	50 kg/ Bag	40 Bag	2000 kg
3	Muriate of Potash	50 kg/ Bag	70 Bag	3500 kg
4	Dolomite	50 kg/ Bag	15 Bag	750 kg
5	Borax	25 kg/ Bag	8 Bag	200 kg
6	Zinc sulphate	50 kg/Bag	5 Bag	250 kg
7	Neem Cake	25 kg/Bag	280 Bag	7000 kg
8	Effective Micro-organisms	1000 ml/bottle	70 Nos.	70 Liters
9	Trichoderma capsule	Piece	350 Nos.	350 Nos.
10	Nano Urea	500 ml/bottle	70 bottle	35 Liters
11	Micronol	1000 ml/bottle	210 bottle (Cassava, Elephant foot yam & Yam)	280 L
12	Carbendazim	500 g/pouch	20	10 kg
13	Thiomethoxam	50 g/bottle	70 bottle	3.5 kg
14	Spade	70 Nos.	70	70
15	Pickaxe	70 Nos.	70	70
16	Knapsack battery sprayer (16 L)	Piece	70	70

2022-23 (Mangalur block, Cuddalore district, Tamil Nadu)

Sl.No.	Item	Unit	Total Unit	Total Quantity
1	WSF, 19:19:19 N:P:K	25 kg/Bag	40 Bag	1000 kg
2	Sulfate of Potash	25 kg/Bag	40 Bag	1000 kg
3	Borax	25 kg/Bag	3.5 kg/Farmer	70 kg
4	Zinc sulphate	50 kg/Bag	3 kg/Farmer	60 kg
5	Nano Urea	1 L	20 Nos.	20 Liters
6	Micronol	1 L /bottle	40 Nos.	40 Liters
7	Neem Cake	25 kg/Bag	80 Bag	2000 kg
8	Effective Micro-organisms	1000 ml/bottle	40	40 Liters
9	Trichoderma capsule	Piece	80 Nos.	80 Nos.
10	Pusa hydrogel	1 kg	20 Nos.	20 kg
11	Knapsack battery sprayer (16 L)	Piece	20 Nos.	20 Nos.
12	Thiomethoxam	50 g/bottle	20 bottle	1 kg
13	Spade	Nos.	20	20
14	Pickaxe	Nos.	20	20

2023-24 (Parakode block, Pathanamthitta district Kerala)

Sl.No.	Item	Unit	Total Unit	Total Quantity
1	Rock Phosphate	50 kg/Bag	50 Bag	2500 kg
2	Borax	25 kg/Bag	6 Bag	150 kg
3	Effective Micro-organisms	1000 ml/bottle	50 Nos.	50 Liters
4	Trichoderma capsule	Piece	50 Nos.	50 Nos.
5	Nano Urea	500 ml/bottle	50 bottle	25 Liters
6	Micronol	1000 ml/bottle	50 bottle (Cassava, & Elephant foot yam)	100 L
7	Carbendazim	500 g/pouch	18	9 kg
8	Spade	Nos.	50	50
9	Crowbar	Nos.	50	50
10	Pickaxe	Nos.	50	50
11	Sickle	Nos.	50	50
12	Knapsack battery sprayer (16 L)	Piece	50	50

2023-24 (Thanthoni, Paramathy blocks, Karur district Tamil Nadu)

Sl.No.	Item	Unit	Total Unit	Total Quantity
1	WSF, 19:19:19 N:P:K	25 kg/Bag	160 Bag	4000 kg
2	Sulfate of Potash	25 kg/Bag	120 Bag	3000 kg
3	Borax	25 kg/Bag	8 Bag	130 kg
4	Zinc sulphate	50 kg/Bag	5 Bag	180 kg
5	Nano Urea	1 L	31	31 Liters
6	Micronol	1 L	120	120 Liters
7	Neem Cake	25 kg/Bag	280 Bag	5000 kg
8	Effective Micro-organisms	1000 ml/bottle	70	112 Liters
9	<i>Trichoderma</i> capsule	Piece	350 Nos.	280 Nos.
10	Pusa hydrogel	1 kg	180	180 kg
11	Knapsack Sprayer (16 L)	Piece	50 Nos.	50 Nos.
12	Thiomethoxam	50 g/bottle	70 bottle	3500 g
13	Spade	50 Nos.	50	50
14	Pickaxe	50 Nos.	50	50

2023-24 (Chembanarcoil block, Mayiladuthurai district, Keezhvelur block, Nagapattinam district, Gangavalli block, Salem district, Tamil Nadu)

Distribution of Critical inputs

Sl.No.	Item	Unit	Total Unit	Total Quantity
1	DAP	50 kg/Bag	50 Bag	2500 kg
2	Micronol	1000 ml/bottle	50 bottle (Tapioca)	50 Liters
3	Borax	25 kg/Bag	6 Bag	150 kg
4	Effective Micro-organisms	1000 ml/bottle	50	50 Liters
5	<i>Trichoderma</i> capsule	Piece	100 Nos.	100 Nos.
6	Nano Urea	500 ml/bottle	50	25 Liters
7	Pusagel	1 kg/bottle	50	50 kg
8	Thiamethoxam (25%W.G)	50 g/bottle	50	2.5 kg
9	Sickle	Piece	50	50
10	Spade	Piece	50	50
11	Pickaxe	Piece	50	50
12	Crow bar	Piece	50	50
13	Knapsack Sprayer (16 L)	Piece	50	50

9. Outputs

- ICAR-CTCRI released cassava varieties like Sree Athulya, Sree Kaveri was introduced in less privileged tuber growing areas/districts of Tamil Nadu like Karur, Cuddalore and delta districts like Mayiladuthurai and Nagapattinam, where the varieties are grown in an area of 12 acres during the period 2022-2024.
- Management levels considerably influenced the yield of Sree Athulya in Karur district and the tuber yield realized in high management is 16 t per acre against 9 t in low management.
- The performance/adaptation of the introduced varieties was also evaluated and tested in black soils of Mangalur block in Cuddalore district in an area of 5 acres and the performance of the varieties was found to be satisfactory.
- The nutrient management trial conducted in less privileged elephant foot yam areas in Karur district with black soils could resulted in a production increase of 3 tonnes per acre (14 tonnes of yield obtained in improved nutrient management practices was realized by farmers).

Future line of Work

- There is considerable scope to improve the yield of elephant foot yam with the adapted nutrient management practices by introduction of varieties like Gajendra etc. and more income can be realized by the farmers.
- Mealy bug infestation appeared to be the most important threat and resulted in considerable decline in cassava areas in Perambalur district especially in Veppanthattai block areas and the institute varieties along with recommendations will help to expand the areas in Tamil Nadu.
- Cassava cultivation in delta areas has considerable scope in Mayiladuthurai districts and can be explored with latest varieties and concrete recommendations to get rid of soil, pest and salinity related growth issues.

- States covered: 2
- Districts covered: 6
- Farmers trained: 1963
- Planting materials distributed: Cassava (No. of stems): 51,000; Chinese potato (kg): 375; Elephant foot yam (t): 32.5
- Capacity building programmes: 41
- FLDs conducted: 344
- Area covered: 88 acres
- Beneficiary Farmers covered: 224
- Yield increase: 15-20%
- Farm income increase: 15-23%

10. Annexures

Annexure I

List of Beneficiaries: SCSP Programme of ICAR-CTCRI (2022-2023)

A. Kerala

Sl. No.	Name and Address
1	Balan R. Kinaruvila, Vayala P. O., Erathu, Pathanamthitta, Kerala, 691554
2	Saratha K. Edaserimelethil, Vadakkadathucavu P. O., Erathu, Pathanamthitta, Kerala, 691526
3	Kunjupilla V. Kurumbelayyathu, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
4	Raju VilayilVeedu, Nedumon P. O., Arukalickal East, Ezhamkulam, Pathanamthitta, Kerala, 691556
5	Chellamma VengavilaPadinjattethil, Puthumala P. O., Ezhamkulam, Pathanamthitta, Kerala, 691554
6	Rahul R. VattamalaThekkethilManakkala P. O., Erathu, Pathanamthitta, Kerala, 691551
7	Raghavan Ottaplavilayil, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
8	Surendran Mukaluvilayil, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
9	Sasi S. Thundil, Manakkala P. O., Vellakkulangara, Erathu, Pathanamthitta, Kerala, 691551
10	Vikraman R. KochuvilaPuthenveedu, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
11	Gomathy M. MuttukonathuTharayilPadinjattethil, Choorakkodu P. O., Chathannupuzha, Erathu, Pathanamthitta, Kerala, 691551
12	Ajayan K. AjithaVilasam, Vadakkadathucavu P. O., Erathuu, Pathanamthitta, Kerala, 691526
13	Murukan. KiliyarakunumpurathuPuthanVeedu, Puthusseribhagam, Vayala P. O., Pathanamthitta, Kerala, 691554
14	Manidharan T. M. MukaluvilayilVeedu, Manakkala P. O., Erathu, Pathanamthitta, Kerala, 691551

15	Ramachadran C. KulathinteMelethilChoorakkodu P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
16	Thankamony G. AkhilaBhavanam, Vadakkedathukavu P. O., Adoor, Erathu, Pathanamthitta, Kerala, 691526
17	Omanakuttan VattamalaThekkethil, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
18	Sasi A. Kokkarakunnil, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
19	Achuthan Sathy Bhavan, Choorakkodu P. O., Erathu, Pathanamthitta, Kerala, 691551
20	Achuthan Sathy Bhavan, Choorakkodu P. O., Erathu, Pathanamthitta, Kerala, 691551
21	Sasikala B. Idavanakunnil, Vayala P. O., Puthusseribhagam, Erathu, Pathanamthitta, Kerala, 691554
22	Sasi P. Moovakkodu, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
23	Omanakuttan VattamalaThekkethil, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
24	Indira T. VaruvilVeedu, Vadakkadathukavu P. O., Erathu P. O., Pathanamthitta, Kerala, 691526
25	Aneesh A. Puthenpurayil, Vadakkadathukavu P. O., Erathu P. O., Pathanamthitta, Kerala, 691526
26	Chandramathi S. MukaluvilaKizhakkethil, Vayala P. O., Erathu, Pathanamthitta, Kerala, 691554
27	Kunjupillai ManalickalVeedu, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
28	Madhavan M. ManalickalVeedu, Manakkala P. O., Thuvayoor North, Erathu, Pathanamthitta, Kerala, 691551
29	Sarala Mani. Payattumvila, Erathu P. O., Pathanamthitta, Kerala, 691526
30	Parukutty KochumalaPuthenveedu, Neduman P. O., Ezhamkulam, Chayalode, Pathanamthitta, Kerala, 691556

31	Ambili J P Sadanam,476, Kadika, Kaithaparambu P. O., Ezhamkulam, Erathu, Pathanamthitta, Kerala, 691526
32	Kochukunju Vellamkottu, 183, Erathu P. O., Pathanamthitta, Kerala, 691526
33	Omana K. PalelikuzhiVeedu, Kadika, Kaithaparambu P. O., Erathu, Pathanamthitta, Kerala, 691526
34	Suseela K. Aneesh Bhavanam, Erathu P. O., Pathanamthitta, Kerala, 691526
35	Sumalatha L. VarikkaplavilaVeedu, Erathu P. O., Payattuvara Colony, Adoor, Pathanamthitta, Kerala, 691526
36	Damodaran V. Sujanilasam, Erathu P. O., Pathanamthitta, Kerala, 691526
37	Sauda R. KalathivilaPuthenVeedu, Nedumon P. O., Ezhamkulam, Pathanamthitta, Kerala, 691556
38	Mohanan C. Alakkumpattu, 272, Arukalickal East, Nedumon P. O., Ezhamkulam, Pathanamthitta, Kerala, 691556
39	Radha E. Placheril Erathu P. O., Pathanamthitta, Kerala, 691526
40	Manju C. ChangazhimuttathuMelethil, Erathu P. O., Pathanamthitta, Kerala, 691526
41	Lalitha J. UdayanteVadakkethil, Theppupara P. O., Ezhamkulam, Pathanamthitta, Kerala, 691554
42	Sarada K. Rajesh Bhavan, PlacherilErathu P. O., Pathanamthitta, Kerala, 691526
43	Radhamani K. Payattum Vila Veedu, Erathu P. O., Pathanamthitta, Kerala, 691526
44	Santha R. Placheril, Erathu PO., Pathanamthitta, Kerala, 691526
45	Anandan C. Onampallil, Kadika, Kaithaparambu P. O., Pathanamthitta, Kerala, 691526
46	Udayan VilayilVeedu, Kadika, Kaithaparambu P. O., Pathanamthitta, Kerala, 691526
47	Kunju Pilla. MulappanarayathuPadinjattathil, PuthusseriBhagam, Vayala P. O., Erathu, Pathanamthitta, Kerala, 691554
48	Prakash P.K. Kadampolikkara, Madathil, Edathitta P. O., Kodumon, Pathanamthitta, Kerala, 691555

49	Dasaradhan Madathilayyathu, Edathitta P. O., Kodumon, Pathanamthitta, Kerala, 691555
50	Mohini K. Llasseril, Kodumon P. O., Kodumon, Pathanamthitta, Kerala, 691555
51	Ajitha V.P. MukalumuruppelPadinjattethil, Kodumon P. O., Kodumon, Pathanamthitta, Kerala, 691555
52	Soudamani T. K. ArimkulathuThekkethilVeedu, Angadickal South P. O., Kodumon, Pathanamthitta, Kerala, 691555
53	Raghavan P. V. Parakummil Binu House, Kodumon P. O., Pathanamthitta, Kerala, 691555
54	Vijayamma Thekkethil, Angadikkal North P. O., Pathanamthitta, Kerala, 689648
55	Sobhana S. Areemkulathu, Angadikkal South P. O., Pathanamthitta, Kerala, 691555
56	Thankamani PannikuzhiVadakkethil, Kodumon P. O., Pathanamthitta, Kerala, 691555
57	Janaki Puthenvilayil, Angadikkal North P. O., Pathanamthitta, Kerala, 689648
58	Lekshmikutty K. V. Santhosh Bhavanam, Kodumon East, Kodumon P. O., Pathanamthitta, Kerala, 691555
59	Sreedharan V. Kizhakkecharuvil, Kodumon P. O., Pathanamthitta, Kerala, 691555
60	Sumathi A. Kareepurathu, Kodumon P. O., Aickadu, Pathanamthitta, Kerala, 691555
61	Arathy P. Choorapaniel, Angadikkal South P. O., Pathanamthitta, Kerala, 691555
62	Yesodharan R. Vishnu Bhavanam, Kodumon P. O., Pathanamthitta, Kerala, 691555
63	Bharathy Vilayil, Nedumancavu P. O., Angadikkal, Pathanamthitta, Kerala, 689693
64	Kunju Raman K. Nilamel House, Kodumon P. O., Pathanamthitta, Kerala, 691555
65	Omana Vattakkunnil, Kodumon P. O., Pathanamthitta, Kerala, 691555
66	Rema Mohan. Thundiyl, Angadikkal South P. O., Pathanamthitta, Kerala, 691555
67	Velutha Kunju. Nallanikunnu, Angadikkal, Chandanapally P. O., Pathanamthitta, Kerala, 689648
68	Manju O. KulakodeVeedu, Kodumon P. O., Aickadu, Pathanamthitta, Kerala, 691555

69	Chandran V. K. Charuvilayil, Puthenveedu, Kodumon P. O., Pathanamthitta, Kerala, 691555
70	Thankamani S. Kareppurathu, Kodumon P. O., Aickadu, Pathanamthitta, Kerala, 691555

B. Tamil Nadu

Sl. No.	Name and Address
1	Azaganantham .G 137,East Street ,S Naraiyur
2	Sakthivel .M 189,New Colony North Street S Naraiyur
3	Selvaraju.M 30,Mariyamman Street,S Narayur
4	Amirthalingam 9,North Street S,Naraiyur
5	Ponnusamy .A 101,Nadu Street S,Naraiyur
6	Pichappillai .M 196,New Colony North Street S,Naraiyur
7	M.Paramasivam 31,Mariamman Street S.Naraiyur
8	Rajendran .K 160,South Street S,Naraiyur
9	Kannusamy .M 32 A,South Street ,Arasankudi
10	Arumugam.K 161,Naduthittu ,S Naraiyur
11	Govindasamy 162,South Street S,Naraiyur
12	Paramasivam .S 25,South Street ,Arasankudi
13	Ramalingam 64,South Street Arasankudi, Siruppakkam
14	Rajendran 64/1 ,South Street Sirupakkam
15	Ayyappan.R 69,North Street Sirupakkam
16	Maheswari.K 50,South Street Sirupakkam
17	Selvakumar .R.K 61,North Street, Lakkur
18	Ramalingam 7/1,N.H ,Road, Ezhuthur

19	Kolanji.A 106,Middle Street Ezhuthur
20	Manivasagam, C, 208/1, New colony north street, S. Naraiyur

2023-2024

A. Kerala

Sl. No.	Name and Address
1	Sreejamol D Charuvila veedu, Thuvayoor South Pandimalapuram, Pathanamthitta, Kerala
2	Raghavan Charuvilaveedu ,Kadampanad North Pathanamthitta, Kerala
3	Krishnankutty K Ajayakrishna Nivas,Thuvayoor, South Pathanamthitta, Kerala
4	Uthaman K Thopilamkuzhiyil,Thuvayoor South, Pathanamthitta, Kerala
5	Anilkumar K Manavila Thazhethil,Thuvayoor, Pathanamthitta, Kerala
6	Madhu N Vallithundil Veedu,Thuvayoor South, Pathanamthitta, Kerala
7	Sasi Palavilakizhakkethil Veedu Thuvayoor,Pathanamthitta, Kerala
8	Gomathi Palavilakizhakkethil,Kadampanad North, Pathanamthitta, Kerala
9	Sunil T Palavilakizhakkethil , Kadampanad North, Pathanamthitta, Kerala
10	Bhaskaran B Anubhavanam, Kadampanad South, Pathanamthitta, Kerala
11	Vasudevan N IndraBhavan,Kadampanad North, Pathanamthitta, Kerala
12	Janaki T RajeshBhavanam, Thuvayoor South, Pathanamthitta, Kerala
13	Manoj N MadhuBhavanam, Thuvayoor South, Pathanamthitta, Kerala
14	Sini S Karimparavadakkethil GaneshavilasamPathanamthitta, Kerala,
15	Thankappan Rajesh Bhavanam,Kadampanad North, Pathanamthitta, Kerala
16	Raveendran P.R Pushpavilasam,Thuvayoor, Pathanamthitta, Kerala
17	Sumathi Kalluvila padijattathil,Kadampanad, Pathanamthitta, Kerala
18	Thankappan D Palavilapadijattathil,Thuvayoor South, Pathanamthitta, Kerala

19	Babu C Ayanivilaputhen veedu ,Thuvayoor, Pathanamthitta, Kerala
20	Sreedharan A Parakkalthekkethil, Thuvayoor, Pathanamthitta, Kerala
21	Kumaran P Madathilmelethil, Thuvayoor, Pathanamthitta, Kerala
22	Thulasi Palamutthu kizhakkethil, Malankavu, Pathanamthitta, Kerala
23	Bhaskaran N SinuBhavan, Thuvayoor, Pathanamthitta, Kerala
24	Balan Bindhu Bhavan, Nellimugal, Pathanamthitta, Kerala
25	Raju P R Manjunivas, Thuvayoor south, Pathanamthitta, Kerala
26	Chandran K Kinaruvilayil, Thuvayoor south, Pathanamthitta, Kerala
27	Thankamma Parakkalveedu, Thuvayoor south, Pathanamthitta, Kerala
28	K S Bhaskaran Ambalavilputhenveed, Kadampanad, Pathanamthitta, Kerala
29	Thankamma Vadakkethil, Malankavu, Pathanamthitta, Kerala
30	Gomathi K K Kochuthundil, Manndi, Pathanamthitta, Kerala
31	Anilkumar Kuzhithudil Malamkavu, Pathanamthitta, Kerala
32	Dhamodharan RatheeshBhavan , Nellimugal, Pathanamthitta, Kerala
33	Chandra J Kunningpurathu puthen veedu, Kadampanad North, Pathanamthitta, Kerala
34	Kunjiraman Charuvilveedu, Kadampanad North, Pathanamthitta, Kerala
35	Girish S Ayanivilayil veedu, Thuvayoor south, Pathanamthitta, Kerala
36	Chellamma T. Changethu, Padinjattethil, Poothankara, Elamannoor P. O., Enadimangalam, Pathanamthitta, Kerala, 691524
37	Sulochana T. Cheruvila Thazhethil, Boothamkara, Enadimangalam P. O., Pathanamthitta, Kerala, 691524
38	Govindan R. Cheruvila Veedu, Kurumpakara , P. O., Enadimangalam, Pathanamthitta, Kerala, 689695

39	Ramachandran N. Chandralayam, Chelikuzhi P. O., Enadimangalam, Pathanamthitta, Kerala, 691556
40	Letha C. Prakash Bhavan, Chelikkuzhi,P. O., Enadimangalam, Pathanamthitta, Kerala, 691556
41	Krishnan Kutty. Ajibhavan, Chelikuzhi,P. O., Enadimangalam, Pathanamthitta, Kerala, 691556
42	Kochukunju M. Nellivila veedu, Chelikkuzhi, P. O., Kunnida, Enadimangalam, Pathanamthitta, Kerala, 691556
43	Prasanth Krishnan Prakash Bhavan, Chelikkuzhi, P O., Kunnida, Enadimangalam, Pathanamthitta, Kerala, 691556
44	Ganga mol. Aneesh Bhavan, Chelikkuzhi, P. O., Kunnida, Enadimangalam, Pathanamthitta, Kerala, 691556
45	Saralamma. Shibu Bhavanam, Poothamkara, P. O., Enadimangalam, Pathanamthitta, Kerala, 691524
46	Rajan. Rajani Bhavanam, Elamannoor,P. O., Enadimangalam, Pathanamthitta, Kerala, 691524
47	Chellamma. Kochuthundil Puthen Veedu, Elamannoor,P. O., Enadimangalam, Pathanamthitta, Kerala, 691524
48	Balan A. K. Bijeesh Bhavanam, Elamannoor,P. O., Enadimangalam, Pathanamthitta, Kerala, 691524
49	Sumathi. Sujith Bhavanam, Kurumbakara,P. O., Kunnida, Enadimangalam, Pathanamthitta, Kerala, 689695
50	Sasi T. Velantepadinjattethil, Kunnida, Chelikuzhi P. O., Enadimangalam, Pathanamthitta, Kerala, 691556

B. Tamil Nadu

Karur district

1	Geetha, S 2/197, Anna Nagar, Nanjaikalakurichi, Karur-639002
2	Murugesan, S 2/48, Merkulalani, Nanjaikalakurichi, Karur-639002
3	Maruthan, K 2/202 Kalaingar Colony Kilakku, Nanjaikalakurichi, Karur-639002
4	Manokaran, V 2/71, West Colony, Nanjaikalakurichi, Karur-639002
5	Mahalakshmi, M 2/248, Kalaingar Colony East, Nanjaikalakurichi, Karur-639002
6	Arivalagan, B 2/88, Kalaingar Colony East, Nanjaikalakurichi, Karur-639002
7	Karupannan, K 2/63, West Colony, Nanjaikalakurichi, Karur-639002
8	Madavan, R 2/54, West Colony, Nanjaikalakurichi, Karur-639002
9	Kanthasamy, P 2/65, West Colony, Nanjaikalakurichi, Karur-639002
10	Muniyappan, B 2/215, Anna Nagar, Nanjaikalakurichi, Karur-639002
11	Gopal, P 2/38, West Colony, Nanjaikalakurichi, Karur-639002
12	Baskaran, K 2/222, Kalaingar Colony, Nanjaikalakurichi, Karur-639002
13	Mani, M 2/75, West Colony, Nanjaikalakurichi, Karur-639002
14	Govindaraj Pathakali, P 135A, Main Road, Veerarakkiam R.S.Balarajapuram Karur-639002
15	Mayilsamy, M 2/214, Anna Nagar, Nanjaikalakurichi, Karur-639002
16	Kayathri, A 2/194, Nanjaikalakurichi, Karur-639002
17	Senthilkumar, K 2/61, West Colony, Nanjaikalakurichi, Karur-639002
18	Raja, S 2/57, West Colony, Nanjaikalakurichi, Karur-639002
19	Ramalingam, P 2/34, West Colony, Nanjaikalakurichi, Karur-639002
20	Jothilakshmi, G 2/216, North Street, Nanjaikalakurichi, Karur-639002
21	Pandiyan, P 2/62, West Colony, Nanjaikalakurichi, Karur-639002

22	Raja, A 2/138, Nanjaikalakurichi, Karur-639002
23	Sathiyamoorthi, P 2/77, West Colony, Nanjaikalakurichi, Karur-639002
24	Desingh, P 2/59, West Colony, Nanjaikalakurichi, Karur-639002
25	Velusamy, M 2/207, Anna Nagar, Nanjaikalakurichi, Karur-639002
26	Balamani, I 1/151, West Colony, Nanjaikalakurichi, Karur-639002
27	Sundaramal, R 175, Kadi Street, Pallapalayam, Karur-639002
28	Veeramani, C 1/220, Agraharam, Pallapalayam, Karur-639002
29	Annadurai Malaiyalan 598, SC Street, Pallapalayam, Karur-639002
30	SelvaKumar, R SC Street, Pallapalayam, Karur-639002
31	Pukkarandi Poovalingam 204, Agraharam Street, Pallapalayam, Karur-639002
32	Ganesan, S 208, Agraharam Street, Pallapalayam, Karur-639002
33	Nagarajan Govindan 307, Kadaiveedhi, Pallapalayam, Karur-639002
34	Selvaraj, M SC Street, Pallapalayam, Karur-639002
35	Mariyappan, K 535, Pallapalayam, Karur-639002
36	Muniyappan Cinnasamy 69, South Street, Pallapalayam, Karur-639002
37	Subbulakshmi, T w/o. Thandabani, SC Street, Pallapalayam, Karur-639002
38	Gunasekaran, D 2-23, Kadaiveedhi, Pallapalayam, Karur-639002
39	Rajendaran, R 161 1/51C, Kadaiveedhi, Pallapalayam, Karur-639002
40	Kalaiselvan Periyasamy 1/20, Govt. Colony, Pallapalayam, Karur-639002
41	Maruthambal, E 3/99, SC Street, Pallapalayam, Karur-639002
42	Parimanam, P S/o. Periyasamy, Arasu Colony, Pallapalayam, Karur-639002
43	Kalaiyarasu, V S/o. Veyilan, Pallapalayam, Karur-639002

44	Rajeshkannan Veeramani 206, Agraharam, Pallapalayam, Karur-639002
45	Duraisamy, V SC Street, Pallapalayam, Karur-639002
46	Balayi. N 4/77, SC Street, Pallapalayam, Karur-639002
47	Vijaya, P 3-93, Pallapalayam, Karur-639002
48	Subaiyan, V 344, SC Street, Pallapalayam, Karur-639002
49	Rajendhiran Maruthaveeran, S/o. Maruthaveeran, SC Street, Pallapalayam, Karur-639002
50	Gopi, S 5/51, Govt Colony, Pallapalayam, Karur-639002

Salem, Mayiladuthurai and Nagapattinam districts

Sl. No.	Name and Address
1	Mahendran Muthusamy S/o, Muthusamy, 966, Sithanpattikuttai, Goodamalai P.O.
2	Sellamuthu, S/o Manikkam, 5, Old colony, Sentharpatti, Gangavalli.
3	Karunakaran Duraisamy S/o, Duraisamy, 9/109, Moyal karadu, Manmalai P.O.
4	Ambigapathy. A S/o, Arumugam, Sivankovil Road, Kattukottai
5	Pambaiyan Marimuthu, S/o, Marimuthu, 2/59, Adhidhravidar Street, Manmalaipalakkadu P.O.,
6	Sangeetha Periyannan, W/o, Periyannan, 2/74, Moyal karadu, Manmalaipalakkadu P.O.
7	Mudali Kuzhandhai, S/o, Kuzhandhai, 66, Arisana Street, Sentharpatti
8	Anathan Muthusamy, S/o, Muthusamy, 965, Goodamalai P.O.
9	Pugazhendiran Muthusamy, S/o, Muthusamy, 963, Goodmalai P.O.
10	Sandanam Manickam, S/o, Manikam, 12/7, Old colony, Sendarapatti
11	Jayaraman Thandavan, S/o, Thandavan, 2/86, Uchimeddu, Manmalaipalakkadu P.O.
12	Durai Periyanna, S/o, Periyanna, 4/4, Adhtidraavidar Street, Sentharpatti
13	Sankar Meiyar, S/o, Meiyar, 10 th Old colony, Sentharpatti
14	Chinnayan Moorthi, S/o, Moorthi, 32, Old colony, Sentharpatti

15	Elangovan Duraisamy, S/o, Duraisamy, 3/125, Old colony, Sentharpatti
16	Devarajan Raji, S/o, Raji, Kattukottai, Jangamasamuthiram P.O.
17	Thalaman Pazhani, S/o, Pazhani, 8/222, Metu Street, Ullipuram
18	Murugesan Subban, S/o, Subban, 967, ChittanPatti
19	Vasantha, W/o, Angamuthu, 306, Adhidraavidar Street, Sentharpatti
20	Jeyalakshmi Karuthappillai W/o, Karuthappillai, 304, Kattukottay, Pagadappadi, Vellaaiyur P.O
21	Parvathi Vadivelu, W/o, Vadivelu, 110, Ganesapuram, Gangavalli P.O.
22	Manikkam Subramaniyan S/o. Subramanian, 908, Therku kadu, , Goodamalai P.O
23	Rajendran Thillai, S/o, Thillai, 1/80, Main Road, Valaththanpattinam
24	Ranjithkumar Rajendran, S/o, Rajendran, 1/80, Main Road, Valaththanpattinam
25	Ramsundar Rajasekar, S/o, Rajasekar, 179, Middle Street, Valaththanpattinam
26	Sankar Poorasamy, S/o, Poorasamy, 179, Main Road, Valaththanpattinam
27	Sankar Poorasamy, S/o, Poorasamy, 179, Main Road, Valaththanpattinam
28	Paneer Rajangam, S/o, Rajangam, 103, Thirunagar Punjai, Ponsai
29	Sinivasan C, S/o, Lakshmanan, 205, Kanni kovil Street, Valaththanpattinam
30	Mohanraj Thavamoorthy, S/o, Thavamoorthy, 1-27, Thoppu Street, Umaiyalpuram. Akkur Post
31	Kasthuri Rajapandiyan, W/o, Rajapandiyan 2/38, Udhayasuriyan Street, Arupathi
32	Sathishkumar Gurumoorthy, S/o, Gurumoorthy, 2/218 Thenpathi, Thokkalagudi
33	Sarmista Selladurai, D/o, Selladurai, 89, Kannikoyil Street, Ponsai.
34	Jeya Smbantham, W/o, Smbantham, 88, Colony Street, Thirunagari Ponsai.
35	Muruganantham, S/o, Balakrishnan, 1/29, Sirkazhi kovil pathu Street, , Umaiyalpuram
36	Deva Mohan, S/o, Mohan, 1/44, Kezha Street, Kothamangalam

37	Maharajan Rengan, S/o, Rengan, 51, Ambethkar Street, Anumandapuram
38	Rajalakshmi Rajendran, W/o, Rajendran, 92, Maniyam Madapuram, Keezha Street, Sodiyakudi
39	Veeraselvam Ramaiyan, S/o, Ramaiyan 89, Vadi South Street, Vettangudy
40	Venkatraj Duraisamy, S/o, Duraisamy, 4/166, Mela Street, Keezhasalai, Thiruvali
41	Vengadasalam Sinnakunji S/o, Sinnakunji, 50, Kaliyamman Kovil Street, Tiruvali
42	Ilayaraja Anbalagan, S/o, Anbalagan, 4/22/1, north street, sembathaniruppu
43	Rajkumar Poyyamozi, S/o, Poyyamozi, 46, Ambedkar Street, Korukkai Post
44	Gajendran Govindarajan S/o, Govindarajan, 244, Kallikadu Main Road, Thazhencheri
45	Thavamoorthy Rathinam, S/o. Rathinam, 1-27, Thoppu Street, Umaiyalpuram, Akkur Post., Kalahasthinapuram, Nagapattinam.
46	Ashok Packirisamy, S/o, Packirisamy, 2/4, North Street, Kadamaravalkkai
47	Mohan Thaiyaan, S/o, Thaiyaan, 44, Kothamangalam, Thenmangalam
48	Rajendran Thangavel, S/o, Thangavel, 59, Kezha Street, Kothamangalam, Thenmangalam
49	Chitra B, W/o, Baskaran, 174, Srikandi Natham, Aliyur Post
50	Rajalekshmi , W/o. Rajendran, Sothiyakudi

Annexure II

Media Coverage













25 ஆதிதிராவிட விவசாயிகளுக்கு

25 சென்ட் நிலத்திற்கு இலவச யரவள்ளி கரணை

RAJALAKSHMI & SRI KRISHNAN NAMBI



சென்ட் நிலத்திற்கு 25 சென்ட் இலவச யரவள்ளி கரணை வழங்கும் திட்டத்தை கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர்.

தினகரன்

தினகரன்

சென்ட் கிரேட் சாகுபடி விவசாயிகளுக்கு

சென்ட் கிரேட் சாகுபடி விவசாயிகளுக்கு இலவச யரவள்ளி கரணை வழங்கும் திட்டத்தை கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர்.

சேனை கிழங்கு குறித்து விவசாயிகளுக்கு பயிற்சி

கிருஷ்ணசுப்பிரம், ஆக. 29-



சேனை கிழங்கு குறித்து விவசாயிகளுக்கு பயிற்சி வழங்கும் திட்டத்தை கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர்.

புதிய ரக மரவள்ளி கிழங்கு உற்பத்தி குறித்து விவசாயிகளுக்கு பயிற்சி

திருக்கடையூர்



புதிய ரக மரவள்ளி கிழங்கு உற்பத்தி குறித்து விவசாயிகளுக்கு பயிற்சி வழங்கும் திட்டத்தை கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர்.

செய்ப்பணிகளில் மரவள்ளி கிழங்கு சாகுபடியில் உயரிய தொழில்நுட்ப பயிற்சி

விவசாயிகள் பயிற்சியை



செய்ப்பணிகளில் மரவள்ளி கிழங்கு சாகுபடியில் உயரிய தொழில்நுட்ப பயிற்சி வழங்கும் திட்டத்தை கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர்.

சேனைக்கிழங்கு சாகுபடி விவசாயிகளுக்கு பயிற்சி

கிருஷ்ணசுப்பிரம்



சேனைக்கிழங்கு சாகுபடி விவசாயிகளுக்கு பயிற்சி வழங்கும் திட்டத்தை கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர்.

தினகரன்

தினகரன்

சென்ட் கிரேட் சாகுபடி விவசாயிகளுக்கு

சென்ட் கிரேட் சாகுபடி விவசாயிகளுக்கு இலவச யரவள்ளி கரணை வழங்கும் திட்டத்தை கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர். இவர்கள் கீழ்க்கண்ட விவசாயிகள் பெற்றுக்கொண்டனர்.

Annexure III

Budget Utilization

S.No	Year	Sanctioned (Rs. in lakhs)	Per cent Utilization (%)
1	2022-23	62.0	100
2	2023-24	25.0	100

Annexure IV

Project Team (2022-2024)

Chairman	: G. Byju
Principal Investigator	: V. Ramesh
Co-Principal Investigators	: M.N. Sheela M.S. Sajeev S.S. Veena D. Jaganathan H. Kesava Kumar J. Suresh Kumar T. Krishnakumar
Technical Staff	D. T. Rejin

Tuber crops for.....

Food, Health, Wealth and Prosperity



ICAR-Central Tuber Crops Research Institute

Sreekariyam, Thiruvananthapuram 695 017, Kerala, India

Phone: (91) (471) 2598551 to 2598554

E-mail: director.ctcri@icar.org.in

Website: <https://www.ctcri.org>

Social Media

 Facebook  Twitter  Whatsapp  Instagram  YouTube

