6. TAMIL NADU AGRICULTURAL UNIVERSITY

Primary objective of the Tamil Nadu Agricultural University is to serve to the betterment of the farming community of Tamil Nadu, besides being a resourceful institute for agriculture, not only to other parts of our country but for the world around.

Vision of Tamil Nadu Agricultural University

Agriculture is a highly dynamic system, subject to the changes by both biotic and abiotic factors. TNAU being recognized as one of the forerunners in India, strives hard to meet the challenges and expectations of the stakeholders by the following ways:

- Contributing for the improvements of the lives of people depending on agriculture and other rural activities.
- Maintaining the excellence in public agricultural education and research and in the communication of the results of education and research to the user groups.
- Being a valued partner in facilitating collaboration in the national and international agricultural education and research community and in strengthening the management capacity in transfer of technology and knowledge.

Mission

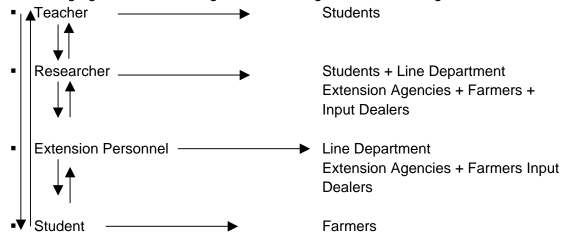
- i. to impart education in branches of Agriculture and allied sciences,
- ii. to further the advancement of learning and pursuit of research in agriculture and allied sciences, and
- to update agricultural knowledge of the farmers through appropriate extension technology in cooperation with the Government departments concerned

Details of Citizens /Clients

- i. Technical and Non-Technical employees of TNAU.
- ii. Undergraduate and post graduate students of agriculture and allied subjects
- iii. Farmers of Tamil Nadu
- iv. Farm input providers
- v. Entrepreneurs / agro based industrialists
- vi. Extension personnel of the development sector

Services offered

The TNAU serves to the stakeholders in all possible interactive ways in disseminating agricultural knowledge and technologies in the following modes.



I. Offering courses for UG / PG students in agriculture and allied subjects

The UG / PG students are attended to by the respective Dean of the colleges, while the students admitted in Diploma in Agriculture at C.Subramaniam Institute of Agriculture at Oilseeds Research Station, Tindivanam and M.S.Swaminathan Institute of Agriculture at Agricultural Research Station, Bhavanisagar, Rice Research Station, Ambasamudram, Regional Research Station, Aruppukottai, Horticultural Research Station, Pechiparai and Agricultural Research Station, Kovilpatti by the respective Professor and Heads of the Stations.

List of Deans and respective Colleges offering UG / PG courses in agriculture

- 1. The Dean, Agricultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore 641 003.
 - Ph: 0422 6611210; Email : deanagri@tnau.ac.in.
- 2. The Dean, School of Post Graduate Studies, Tamil Nadu Agricultural University, Coimbatore, Ph:0422–6611261, Email: deanspgs@tnau.ac.in.
- 3. The Dean, Agricultural Engineering College and Research Institute, Tamil Nadu Agricultural University, Coimbatore,
 - Ph: 0422 6611255; Email deancaecbe@tnau.ac.in.
- 4. The Dean, Horticultural College and Research Institute, Tamil Nadu Agricultural University, Coimbatore,
 - Ph: 0422 6611270 ;Email: deanhortcbe@tnau.ac.in.
- 5. The Dean, Forest College and Research Institute, Mettupalayam-641 301, Ph: 04254 222010; Email: deanfor@tnau.ac.in.
- 6. The Dean, Horticultural College and Research Institute, Periyakulam 625604, Ph: 04546 231319, 234661, 231726; Email deanhortpkm@tnau.ac.in.
- 7. The Dean, Agricultural College and Research Institute, Killikulam, Vallanad (P.O) 628252, Ph: 04630 261226 Email: deanagrikkm@tnau.ac.in.
- 8. The Dean, Agricultural Engineering College and Research Institute, Kumulur 621712, Ph:0431 2541281; Email deancaekum@tnau.ac.in.
- 9. The Dean, Anbil Dharmalingam Agricultural College and Research Institute, Trichy 620 009, Ph: 0431 2690692; Email: deanagritry@tnau.ac.in.
- 10. The Dean, Agricultural College and Research Institute, Madurai 625 104, Ph: 0452 2422956; Email: deanagrimdu@tnau.ac.in.
- 11. The Dean, Home Science College and Research Institute, Madurai–625 104, Ph: 0452 2424922; Email deanhscmdu@tnau.ac.in.

II. Services to farmers

 Distribution of breeder seeds of notified varieties of the crops released by the University and National Institutes which are adapted to Tamil Nadu soil conditions to Department of Agriculture, Horticulture and National Seeds Corporation for further multiplication and distribution of foundation truthfully labeled seeds to farmers.

- 2. Distribution of saplings of fruit, ornamental and forest trees to Department of Agriculture / Horticulture / Waste land development projects
- 3. Attending the kisan enquiry telephone calls and advising to solve their problems.
- 4. Advising Daily Dynamic Market Information on perishable commodities through www.indg.in portal
- 5. Implementing Precision Farming projects across the state for doubling the productivity and profitability of the farming community.
- 6. Agricultural Extension Services through TNAU Agritech Portal
- 7. Advising on the control of pests and diseases damaging the crops.
- 8. Advising on nutrient management of soils
- 9. Advising on the package of practices of crops
- 10. Conducting farmers' day, field melas, workshops, brainstorming session, Interactive meetings, field sessions, nationally identified awareness days.
- 11. Technology Assessment, Refinement, Training and Demonstration.
- Educating the farmers on agricultural technology through Distance Education Programmes, Farm School on AIR, Correspondence Course, CDs, DVDs and Video lessons.
- 13. Consultancy services to entrepreneurs on commercial agriculture.

Research Stations for contact

The following 36 research stations serve the farming community and they may be contacted for solving the problems in farming:

- 1. Agricultural Research Station Bhavanisagar 628 501,
 - Ph: 04295 240244, 240032; Email: arsbsr@tnau.ac.in
- 2. Agricultural Research Station, Kovilpatti 627 701,
 - Ph: 04632 234955; Email: arskovilpatty@tnau.ac.in
- 3. Agricultural Research Station, Vaigai Dam-625 512
 - Ph: 04546 -244112; Email: arsvaigai@tnau.ac.in
- 4. Agricultural Research Station, Paramakudi 623 707,
 - Ph: 04564 222139; Email: arspmk@tnau.ac.in
- 5. Agricultural Research Station, Tirupathisaram 629 901,
 - Ph: 04652 276728 ; Email: arstps@tnau.ac.in
- 6. Rice Research Station, Tirur 602 025,
 - Ph: 044 27620233; Email: arstirur@tnau.ac.in
- 7. Rice Research Station, Ambasamudram 627 401,
 - Ph: 04634 250215; Email: arsasd@tnau.ac.in
- 8. Coastal Saline Research Centre, Ramanathapuram 623 501,
 - Ph: 04567 230250, 230359 Email: arsramnad@tnau.ac.in
- 9. Regional Research Station, Kovilankulam, Aruppukottai 626 107,
 - Ph: 04566 220562; Email: arsapk@tnau.ac.in

- 10. Agricultural Research Station, Virinjipuram 632 104, Ph: 0416 2272221; Email: profvrm@yahoo.com
- 11. Agricultural Research Station, Pattukottai 614 602, Ph: 04373 235832; Email: arspattu@tnau.ac.in
- 12. Hybrid Rice Evaluation Centre, Gudalur 643 212, Ph: 04262 264945; Email: arsgudalur@tnau.ac.in
- 13. Oilseeds Research Station, Tindivanam 602 002, Ph: 04147 250293; Email: arstvm@tnau.ac.in
- Sugarcane Research Station, Cuddalore 607 001,
 Ph: 04142 220630; Email: arscuddalore@tnau.ac.in
- 15. Sugarcane Research Station, Sirugamani 639 115, Ph: 0431 2614217; Email: kvksgm@tnau.ac.in
- 16. Sugarcane Research Station, Melalathur 635 806, Ph: 04171 220275; Email: arsmelalathur@tnau.ac.in
- 17. Soil and Water Management Research Institute, Thanjavur 613 501. Ph: 04362 2267680; Email:arsswmri@tnau.ac.in
- Coconut Research Station, Veppankulam 614 906,
 Ph: 04373 260205; Email: arsvpm@tnau.ac.in
- 19. Coconut Research Station, Aliyarnagar 642 101, Ph: 04253 288722 ; Email : arsaliar@tnau.ac.in
- Cotton Research Station, Srivilliputhur 626 125,
 Ph: 04563 260736; Email: arssvpr@tnau.ac.in
- 21. Regional Research Station, Paiyur 635 112, Ph: 04343 290600; Email: arspaiyur@tnau.ac.in
- 22. Regional Research Station, Virudhachalam 606 001, Ph: 04143 238231; Email: arsvri@tnau.ac.in
- 23. National Pulses Research Centre, Vamban 622 303, Ph: 04322 209692 ; Email : arsvamban@tnau.ac.in
- 24. Tamil Nadu Rice Research Institute, Aduthurai 612 101, Ph: 0435 2472108; Email: dirtrri@tnau.ac.in
- 25. Tapioca and Castor Research Station, Yethapur 636 117, Ph: 04282 221901; Email: arsyethapur@tnau.ac.in
- 26. Horticultural Research Station, Pechiparai 629 161, Ph: 04651 281191, 281192, 281759, Email: hrsppi@tnau.ac.in
- 27. Horticultural Research Station, Thadiyankudai 624 602, Ph: 04542 224225 ; Email: hrstkd@tnau.ac.in
- 28. Horticultural Research Station, Yercaud 636 602, Ph: 04281 222234; Email: hrsycd@tnau.ac.in
- 29. Institute of Commercial Horticulture, Uthagamandalam 643 001, Ph: 0423-2442170 Email: hrsooty@tnau.ac.in

30. Horticultural Research Station, Kodaikanal – 624 103,

Ph: 04542 - 240931; Email: hrskodai@tnau.ac.in

31. Vegetable Research Station, Palur – 607 113,

Ph: 04142 - 275222 ; Email: hrspalur@tnau.ac.in

32. Urban Horticulture Development Centre, Chennai – 600 010,

Ph: 044 - 26263484 Email: chennai@tnau.ac.in

33. Cotton Research Station, Veppanthattai - 621 116, Perambalur District.

Ph: 04328 293503

34. Maize Research Station, Vagarai- 624 613, Dindigul District

Ph: 04545 292910, Email: arsvagarai@tnau.ac.in

35. Dryland Agricultural Research Station, Chettinad–630102, Sivagangai District, Ph. 04565-238080.

36. Floriculture Research Station, Thovalai – 629 302. Kanyakumari District.

Ph.04652-293223, E mail: hrsthov@tnau.ac.in

The farmers of the respective region can contact the research station / Krishi Vigyan Kendra of their region to get the service (1), (2), (3), (7), (8) and (9) mentioned under "Services Offered". In addition to this, an Agricultural Technology Information Centre has been established at Coimbatore campus, based on the single window concept of providing both technical advice and inputs by the agricultural scientists to the farmers.

Apart from this, to get specific information on (7) the farmers can also contact any one of the following centres, which are nearer to their region:

1. Agricultural Supporting Centre (Plant Clinic Centre)

108 A, Thiruvanathapuram Salai

Opp. to V.O.C ground

Palayamcottai, Thirunelveli - 627 002

Ph: 0462 - 2575552, Email: deanagrikkm@tnau.ac.in

2. Plant Clinic Centre

Cotton Research Station

Srivilliputhur – 626 125

Virudhunagar District

Ph: 04563-260736, 261953, Email: arssvpr@tnau.ac.in

3. Plant Clinic Centre

Rice Research Station

Ambasamudram – 627 401

Tirunelveli District

Ph: 04634-2450215, Email: arsasd@tnau.ac.in

4. Plant Clinic Centre

Regional Research Station

Paiyur (via) Kaveripattinam – 635 806

Krishnagiri District

Ph: 04343 - 250043, Email: <u>arspaiyur@tnau.ac.in</u>

Plant Clinic Centre Agricultural Research Station Bhavanisagar – 638 451, Erode District Ph: 04295 – 240244, 240032

For getting the services given in item (3) (4) (5) and (9) the following 14 centres can be contacted:

4	Krishi Visusa Kandra	0	Krishi Visyan Kandra	
1.	Krishi Vigyan Kendra	8.	Krishi Vigyan Kendra	
	Agricultural College & Research		Needamangalam -614 407	
	Institute, Madurai 625 104		Thiruvarur District	
	Email: <u>kvkmdu@tnau.ac.in</u>		Ph: 04367 – 260666	
			Email: kvkndm@tnau.ac.in	
2.	Krishi Vigyan Kendra	9.	Krishi Vigyan Kendra	
	Regional Research Station		Sikkal – 611 108	
	Vridhachalam – 606 001		Nagapattinam District	
	Ph: 04143 – 238353		Ph: 04365 – 246266	
	Email: kvkvri@tnau.ac.in		Email: kvksikkal@tnau.ac.in	
3.	Krishi Vigyan Kendra	10.	Krishi Vigyan Kendra	
	Sugarcane Research Station		Coastal Saline Research Centre	
	Sirugamani – 639 115		Ramanathapuram – 623 503	
	Trichy District		Ph: 04567-230250	
	Ph: 0431 – 2614417		Email: arsramnad@tnau.ac.in	
	Email: kvksgm@tnau.ac.in			
4.	Krishi Vigyan Kendra	11.	Krishi Vigyan Kendra	
	Sandhiyur – 636 203		National Pulses Research Centre	
	Salem District		Vamban - 622 303	
	Ph: 0427 – 2422550		Pudukkottai District	
	Email: kvksandhiyur@sancharnet.in		Ph: 04322-290321	
	·		Email: arsvamban@tnau.ac.in	
5.	Krishi Vigyan Kendra	12.	Krishi Vigyan Kendra	
	Oilseeds Research Station		Agricultural Research Station	
	Tindivanam – 604 001		Virinjipuram – 632 104	
	Villupuram District		Vellore District	
	Ph: 04147-250001		Ph: 0416 – 2272221	
	Email: arstvm@tnau.ac.in		Email: kvkvirinjipuram@tnau.ac.in	
6.	Krishi Vigyan Kendra	13.	Krishi Vigyan Kendra	
	Rice Research Station		State Seed Farm	
	Tirur – 602 025		Papparappatti	
	Tiruvallur District		Dharmapuri – 636 809	
	Ph: 044 – 27620233		Phone: 04342- 248040	
	Email: arstirur@tnau.ac.in		Email: pckvkpapa@rediffmail.com	
7.	Krishi Vigyan Kendra	14.	Krishi Vigyan Kendra	
	Horticultural Research Station		Regional Research Station	
	Pechiparai – 629 161		Kovilankulam	
	Ph: 04651 – 281759		Aruppukottai – 626 107	
	Email: kvkppi@tnau.ac.in		Ph: 04566-220562	
			Email: arsapk@tnau.ac.in	
			This areas areas and a second	

(All the KVKs are fully supported by ICAR, New Delhi). The farmers to get the services under item (12) except open and distance learning programmes may contact

The Director of Extension Education Tamil Nadu Agricultural University Coimbatore – 641 003

Open and Distance Learning Programmes

The Directorate of Open and Distance Learning, Tamil Nadu Agricultural University (TNAU), Coimbatore started during 2005 is offering certificate courses of 6 months duration in Tamil on 21 important topics in agriculture and allied sciences with a course fee of Rs.1,500/- for the benefit of farmers, farmwomen, entrepreneurs, unemployed youth, self help groups etc. Besides this, the certificate courses on 5 topics in English exclusively for the benefit of urban dwellers are offered. PG Diploma programmes for a period of one year and PG Degree programmes for 2 years are also organized. These courses offer a unique opportunity to those interested for improving their technical knowledge in agriculture and allied sciences. Following are the PG programmes offered:

PG Degree

SI. No.	Courses offered	Fees (Rs.)
1.	M.B.A.	10,000/Semester
2.	M.Sc. (Environmental Management)	12,500/Semester
3.	M.Sc. (Sugarcane Technology)	10,000/Semester

PG Diploma

SI. No.	Courses offered	Fees (Rs.)
1.	Production and Quality Control in Medicinal Plants	25,000/Semester
2.	Food Biotechnology	13,750/Semester
3.	Bioinformatics	20,000/Semester

The Educational Media Centre of the Directorate produces video and audio CD programmes on various agricultural technologies.

The Publication Division of the Directorate is undertaking the printing of study materials, leaflets, pamphlets, newsletters, books and farm journals for the benefit of farming community.

To get the services under distance learning programmes, the contact address is as follows:

Director, Open and Distance Learning Tamil Nadu Agricultural University Coimbatore – 641003

Phone: 0422 6611229 / 6611429

e-mail: odl@tnau.ac.in

For consultancy services offered to the entrepreneurs under item (13), the charge is fixed based on the type of consultancy. The details can be had from the Director, Agri. Business Development, Tamil Nadu Agricultural University, Coimbatore -3.

- The prices of seeds and saplings are fixed based on the cost involved for items (1) and (2) and can be obtained on payment.
- The services are offered on free of cost only for items (3) to (9).
- To get the services one may contact the Head of the Institutions of their respective area during office hours on all working days.
- To get the information on item (12) and the technical booklets on (11) on payment fixed based on the cost of printing may contact Director Extension Education, Tamil Nadu Agricultural University, Coimbatore 641 003.

Public Relations Officer

The Public Relations Officer (PRO) acts as a Liaison Officer between TNAU and other organizations, including media and the public. With respect to media relations, the PRO is responsible for maintaining cordial relations with all the newspaper, radio, television and associated media offices. The PRO arranges for release of information / announcements of the university to the media, besides arranging for press coverage and press meets.

The PRO is in charge for arranging educational tours inside the campus for visiting students, delegates, VIPs, etc. The PRO, TNAU has also been designated as the "Public Information Officer" (PIO) for TNAU, wherein he receives the applications sent under "Right to Information Act" and processes it and sends replies. The PRO also guides the public, farmers and officials who visit the University for various purposes or call over phone.

Grievance Redress Mechanism

Grievances of the clients are being regularly attended to by the respective university officials under the guidance of the Registrar. The TNAU has identified Dr.R.Chandra Babu, Dean, School of Post Graduate studies, as the Appellate Authority to whom appeal shall be made under the Right to Information Act, 2005.