Professional profile of Prof. A. Ramesh Kumar, M.Sc (Hort.), Ph.D (Hort.), FBSS.

Professor (Horticulture), Central University of Tamil Nadu, Thiruvarur-610005, Tamil Nadu.

Mobile No.	91 9443254075, 91 7339358701	
Email:	rameshort@cutn.ac.in,	
	rameshort@gmail.com	
Date of birth	07.06.1975	

Educational Qualifications

Name of	University/	Year of	Percenta	CGPA	Subjects	Specializati
the	Institution/	Passing	ge			on (if any)
Degree	Board					
exam						
B. Sc.,	Tamil Nadu	1996	88.8	8.88/10.0	Horticulture	-
(Horticulture)	Agricultural					
	University,					
	Coimbatore					
M. Sc.,	Tamil Nadu	1999	93.9	9.39/10.0	Horticulture	-
(Horticulture)	Agricultural					
	University,					
	Coimbatore					
Ph.D.,	Tamil Nadu	2005	97.0	9.70/10.0	Horticulture	Fruit
(Horticulture)	Agricultural					Science &
	University,					Precision
	Coimbatore					Horticulture
NET	ASRB (ICAR)- I	DECEMB	ER,1999	Qualified		

Experience

Post Held		Per	riod	No of	
	University/ Institution	From	То	No. of years/months	Nature of work
Technical Assistant (Research)	TNAU, Coimbatore	January,20 00	May, 2000	5 months	Research
Senior Research Fellow	ICAR- National Research Centre for Banana, Tiruchirapalli		26.12.2001	1 year & 7 months	Research

Research	TNAU,	18.02.2005	25.10.2007	4 years & 4	Research
Associate	Coimbatore			months	
Research	TNAU,	25.10.2007	14.06.2008		Research
Associate	Coimbatore				
Research	TNAU,	23.06.2008	26.05.2009		Research
Associate	Coimbatore				
Horticulture	Department of	27.05.2009	29.12.2009	7 months	Extension
Officer	Horticulture				
	&plantation				
	Crops, Govt. of				
	Tamil Nadu				
Assistant	TNAU,	30.12.2009	01.06.2020	10 years &	Teaching,
Professor	Coimbatore			5 months	Research &
(Horticulture)					Extension
Associate	Central	02.06.2020	15.12.2024	_	Teaching &
Professor	University of			months	Research
(Horticulture)	Tamil Nadu,				
	Thiruvarur-				
	610005, Tamil				
	Nadu				
Professor	Central	16.12.2024	Till date		Teaching &
(Horticulture)	University of				Research
	Tamil Nadu,				
	Thiruvarur-				
	610005, Tamil				
	Nadu				

Academic Distinctions

	Name of the	Awarding	Peri	od	International/
S.No.	award/Fellowship/	agency	From	To	national
	Rank				
i	Student Senior	Kali & Salz,	2002	2004	International
	Research Fellow -	Germany			
	Foreign funded				
	fellowship				
ii	Travel grant Award	Barwale	2006	-	National
		Foundat			
		ion,			
		Hyderabad			
iii	Travel grant Award	Barwale	2008	-	National
		Foundat			
		ion,			
		Hyderabad			
Iv	Certificate of	Academy of	2008	-	National
	excellence	Plant			

		Sciences of India,			
V	Gold medal for excellent	Muzaffarnagar, UP In National	2008	-	National
	oral presentation	Conference on "Perspectives And Present Scenario In Plant Science Research" held Science, Mumbai			
Vi	Recognized as	National	2008	-	National
Vii	rapporteur Best oral presentation - IARI, New Delhi	Conference on "Perspectives And Present Scenario In Plant Science Research" held at Institute of Science, Mumbai National Conference on "Floriculture For Livelihood and	2009	-	National
		Profitability", held			
Viii	Best Book award for the book entitled "Panai (Palmyrah)"	Madras Agriculture Students Association	2010	-	National
Ix	Best oral paper presentation	National\ conference on scientific agriculture Tamil, Chennai	2015	-	National
Х	Popular extension worker award	FOCUS- 2019 National conference at	2019	-	National

		Trichy, Tamil			
		Nadu			
xi	Best oral presentation Best oral presentation	AIASA- SA RL conference, 2019 at Annamalai University, Chidambaram, Tamil Nadu Climate Smart	2019	-	National
X	Best oral presentation award	Agriculture conference, 2019 at ADAC & RI, TNAU, Tiruchirapalli	2019	-	National
xi	Fellow award	Fellow of Bose Science Society	2019		National
xii	M.S.Swaminathan Best Agriculture Scientist award	Tamil Nadu Scientific Research Organization	2019		National
xiii	ACHIEVER AWARD 2020	Society for Advancement of Human and Nature (SADHNA), Dr. Y.S. Parmar University of Horticulture and Forestry, Nauni, Solan, Himachl Pradesh.	2020		National
xiv	Scientist of the year -2021	AETDS, Uttarakhand	2021		National
XV	Best article award	AGRIGate magazine	2021		National
xvi	AD Scientific Index 2021- World Scientist award	Google scholar	2021		International
xvii	World Scientist and University Ranking award- 2022 by AD scientific Index	Google scholar	2022		International

xviii	Best oral presentation award to the paper on "Managing the post-harvest loss of aggregatum onion through pre-harvest spray of bio-stimulants" in National virtual conference on Post-harvest Management: Concepts, challenges and prospects", held on 18.05.22 to 19.05.22.	Entrepreneurship and Management, Thanjavur, TN	National
xix	Bharat Harit Kranti Award	Hindustan Agriculture Welfare Research Society, IIMT University, Meerut, Madhya Pradesh, India	National

Publications

1. Research Papers in Peer-Reviewed /UGC listed Journals

S.N	Details of publication	ISBN/ISSN	Authorship
0		No.	
1	A. Ramesh Kumar and N. Kumar. 2007. Sulphate	-	First author
	of potash foliar spray effects on yield, quality		
	and post harvest life of banana. Better crops, 91 (2):		
	22-24.		
2	A. Ramesh Kumar, S. Sathiyamoorthy and A.	0971-3328	First author
	Subbiah. 2002. Effect of plant growth regulators on		
	yield parameters, yield and quality of black pepper		
	(Pipernigrum) var. Panniyur 1. Journal of Spices and		
	Aromatic		
	Crops, 11 (2): 125-128.		
3	Uma, S., Selvarajan, R., Sathiyamoorthy, S,	1020-3362	Co-author
	Ramesh Kumar, A and P.Durai (India). 2003.		
	Evaluation of banana germplasm for the leaf industry		
	and for suitability for different growing environment		
	in India. IPGRI News		
	Letter, 134: 26-32.		
4	A. Ramesh Kumar, and N. Kumar. 2008. Studies	1307-9867	First author
	on the efficacy Sulphate of Potash (SOP) on the		
	physiological, yield and quality parameters of		
	banana cv. Robusta (Cavendish- AAA). EurAsian		
	Journal of Biosciences.		
	2(12): 102-109		
5	A. Ramesh Kumar, N. Kumar and P.Jeyakumar.	1816-1561	First author
	2008. Effect of post shooting spray of Sulphate of		

	potash on yield and quality of banana cv. Robusta		
	(AAA- Cavendish). Research Journal of Agriculture		
	and		
	Biological sciences. 4(6):655-659		
6	V.Ponnuswami, R.Jagadeesan, A.Ramesh Kumar,	1995-0748	Co-author
	M.Prabhu and S.Makesh. 2008. Genetic relationship		
	and diversity in palmyrah based on RAPD marker. Amer. Eurasian Journal of Sustainable Agriculture.		
	2(2):165-		
	171		
7	A. Ramesh Kumar and S. Sathiyamoorthy.	0038-3473	First author
	2002.Effect of plant growth regulators on berry set		
	and yield ofblack pepper (Piper nigrum) var.		
	Panniyur 1. South Indian		
	Hort., 50: 690-694.		
8	A. Ramesh Kumar, N. Kumar and P.Jeyakumar.	0973-4023	First author
	2008. Sources and levels of potassium on chloride		
	toxicity and yield of banana cv. Robusta. Bull. Agric.		
	Sci., 6 (1): 53- 56.		
9	A. Ramesh Kumar, N. Kumar, P.Jeyakumar and	003803473	First author
	R.M. Vijayakumar. 2008. Assessment		
	of physiological		
	efficiency of CO3 sapota. South Ind. Hort., 55:283-		
	287.		
10	A. Ramesh Kumar, N. Kumar and P.Jeyakumar	0972-7027	First author
	2008.Potassium and physiology in crop plants.		
	Agrobios, 6(10): 33-34.		
11	A. Ramesh Kumar and D. Sivakumar 2008. Role	0253-1496	First author
	of	0233 1170	1 HSt ddillo1
	hormones on seed germination- A review.		
	AgricultureReviews. 29 (4): 281-289.		
12	A. Ramesh Kumar, N.Kumar and M.Kavino. 2006.	0253-1496	First author
	Role of potassium in fruit crops - A review.		
	AgricultureReviews. 27 (4): 284-291.		
13	A. Ramesh Kumar, M. Prabhu, V.Ponnuswami,	0253-1496	First author
	V.Lakshmanan and A.Nithyadevi. 2014. Scientific		
	seed production techniques in moringa - A review.		
	Agriculture		
	Reviews. 35 (1): 69-73.		
14	V.Ponnuswami, A.Ramesh Kumar , M.Prabhu,	0973-4767	Co-author
	R.Jagadeesan, M.Kavino and B. Senthamizh Selvi.		
	2008. Correlation studies in palmyrah genotyeps. The		
	Asian J.		
	Hort., 3(2): 234-237.		

1.5	A D 1 IZ 1 N IZ 2000 C 1	0072 4767	TP: 4 41
15	A. Ramesh Kumar, and N. Kumar. 2008. Studies on	0973-4767	First author
	sources of potassium on yield and postharvest soil		
	characters of banana. The Asian J. Hort, 3(2): 277-		
	280.		
16	M. Prabhu and A. Ramesh Kumar. 2008. Waste	0973-4767	Co-author
	water		
	utilization in vegetable cultivation- pros and cons.		
	The Asian J. Hort., 3(2): 442-445.		
17	A.Subbiah, M.Murugan, A.Ramesh	0973-4767	Co-author
	Kumar,		
	R.Jagadessan and M.Prabhu. 2008. Nutrient		
	managementin small cardamom. The Asian J. Hort,		
	3(2): 449-455.		
18	M. Prabhu, A. Ramesh Kumar and V. Ponnuswami.	0973-4767	Co-author
	2008. Breeding for shoot and fruit borer		
	resistance inbrinjal. The Asian J. Hort., 3(2):		
	456-459.		
19	V.Ponnuswami and A. Ramesh Kumar. 2008. Crop	0973-4767	Co-author
	improvement and management strategies in paprika.		
	TheAsian J. Hort., 3(2): 460-466.		
20	V.Ponnuswami, A.Ramesh Kumar , B. Senthamizh	0973-4767	Co-author
	Selvi, R.Jagadeesan, and M.Prabhu, 2008.		
	Biotechnological tools for crop improvement in		
	spices.		
	The Asian J. Hort., 3(2): 234-237.		
21	A. Ramesh Kumar, and N. Kumar. 2008.	0973-4767	First author
	Potassiumnutrition banana. Asian J. Hort., 3(2),		
	479-482.		
22	M. Prabhu, R.Jagadeesan, V.Balasubramanian and	0973-4767	Co-author
	A.		
	Ramesh Kumar. 2009. Cropping systems in		
	tropical		
22	vegetables. Asian J. Hort., 4(1), 245-250.	0973-130X	Coouthor
23	M. Prabhu, A. Ramesh Kumar , V.Balasubramanian and	09/3-130A	Co-author
	R.Jagadeesan. 2009. Rainfed vegetable cultivation.		
	Int. J.Agric. Sci., 5(2): 639-642.	1750 2010	
24	V.Ponnuswami, D.Janarthani, R.Priya, A.Ramesh	1752-3818	Co-author
	Kumar, M.Prabhu and B. Senthamizh Selvi, 2009.		
	Molecular characterization for genetic diversity of		
	palmyrah accessions using inter simple sequence		
	repeat (ISSR) markers. The Asian Aus. J. Pl. Sci.		
	Biotech., 3(1): 11-15.		
	11-1J.		

25	A. Ramesh Kumar, N. Kumar and S.Chellamuthu.	003803473	First author
	2006. Effect of Post shooting spray of sulphate of		
	potash (SOP) on yield and quality of banana cv.		
	Robusta. South		
	Indian Hort., 54, 190-198.		
26	V.Ponnuswami, M.Kavino, B.Senthamizh Selvi, A.	0304-5242	Co-author
	Ramesh Kumar, R.Jagadeesan and M.Prabhu.		
	2009. Yield, nutrient composition and shelf life of		
	palmyrah neera- A comparative study of the		
	performance of male and female trees. J.Pl. Crops., 37 (1): 91-93.		
27	A. Ramesh Kumar, and N. Kumar. 2010. Effect of	0973-4767	First author
	Post shooting spray of certain nutrients on yield and	0376 1707	
	quality of banana C.V. Nendran (AAB-Plantain).		
	Asian J. Hort. 4(2), 328-331.		
28	M. Prabhu, A. Ramesh Kumar,	0973-4767	Co-author
	V.Balasunbramaniyan and V.Ponnuswami. 2010.		
	Rainfed vegetable cultivation. Asian J. Hort. 4(2):		
	525-528.		
29	M.Prabhu, A. Ramesh Kumar,	0973-4767	Co-author
	V.Balasunbramaniyan, R.Jagadeesan & V.		
	Ponnuswami. 2010. Protected cultivation of		
20	vegetables. Asian J. Hort., 4(2): 529-533 M.Prabhu. A. Ramesh Kumar.	0072 4767	Coouthor
30	M.Prabhu, A. Ramesh Kumar , V.Balasunbramaniyan, R.Jagadeesan & V.	0973-4767	Co-author
	Ponnuswami.2010. Vermicompost & vegetables		
	cultivation. Asian J.Hort., 4(2): 541-544.		
31	M.Prabhu, A. Ramesh Kumar,	0973-4767	Co-author
	V.Balasunbramaniyan,		
	R.Jagadeesan & V. Ponnuswami. Nutrition of		
	Brinjal.Asian J. Hort., 4(2): 545-549.		
32	A. Ramesh Kumar, N.Kumar, K. Poornima and	1684-5315	First author
	K. Soorianathasundaram. 2012. Screening of <i>in vitro</i>		
	derived mutants of banana against nematodes.		
	African Journal of Biotechnology, 11(88), 15451-		
	15456,		
33	A. Ramesh Kumar , M. Kannan & E.Vadivel.	-	First author
	Cultivation of cut-roses under open field condition s -		
	A success strory2009. Plant Hort. Tech., 9(4): 42-44		
34	M. Prabhu, A. Ramesh Kumar & K Rajamani	0024-9602	Co-author
	2009. Influence of bio-stimulants on growth, yield		
	and economics of Kalmezh (Andrographis		
	paniculata).		
	Madras Agric. J., 96 (1-6): 150-155.		

25	N V 0 D I		C
35	N. Kumar. , A. Ramesh Kumar & R. Jayavalli.	-	Co-author
	2009. Canopy management is mango – TNAU's		
	Experience. National symposium on Mango. HC &		
26	RI, TNAU, Periyakulam, P. 95-99	0010 5022	C 41
36	M. Prabhu, A. Ramesh Kumar. & K. Rajamani.	0019-5022	Co-author
	2010. Influence of different organic substances on		
	growth and herb yield of sacred basil (Ocimum		
	sanctum). Indian		
	Journal of Agricultural Research, 44 (1):48-52.	00000 10000	
37	A. Ramesh Kumar and N. Kumar. 2010. Effect of	0253-150X	First author
	post shooting spray of certain nutrients on yield and		
	quality of banana cv. Neypoovan (AB). Agric. Sci.		
	Digest., 30(2):		
	125-128.		
38	A. Ramesh Kumar, N. Kumar, P. Jeyakumar	0970-3586	First author
	and		
	A. Subbiah. 2013. Impact of sources and levels of		
	potassium on dry matter production, nutrient uptake		
	and bunch characters of banana. cv. Robusta		
	(Cavendish -		
	AAA). Advances in plant Sciences, 26 (1): 111-114		
39	A. Subbiah, S. Anbu, R. Jagadeesan, M. Prabhu and	0970-3586	Co-author
	A. Ramesh Kumar. 2013. Studies on the genetic		
	analysis of vegetable cowpea. Advances in plant		
	Sciences, 26 (1): 91-94.		
40	S. Muthu Kumar, V. Ponnuswami, M. Jawaharlal and	0973-7049	Co-author
	A. Ramesh Kumar . 2012. Effect of plant growth		
	regulators on growth, yield and exportable quality of		
	cutroses. The Biosacn, 7(4), 733-738.		
41	M. Prabhu, S. Parthiban, A. Ramesh Kumar, B.	0019-5022	Co-author
	Usha Rani and A. Vijayasamundeeswari. 2018.		
	Effect of integrated nutrient management on		
	acidlime [Citrus aurantifolia. Swingle (L.)]. Indian		
	J. Agric. Res., 52 (3)		
	2018 : 290-294.		
42	M. Prabhu, S. Parthiban, A. Ramesh Kumar, B.	0019-5022	Co-author
	Usha Rani and A. Vijayasamundeeswari. 2017.		
	Regulation of flowering in acid lime (Citrus		
	aurantifolia Swingle).		
12	Indian J. Agric. Res., 51 (4) 2017 : 384-387.	TG G3.7	
43	K. Kayalvizhi, A. Ramesh Kumar, A. Sankari and M.	. ISSN:	Co-author
	Anand. 2020. Induction of Mutation in Flower Crops-A Review. Int.J.Curr.Microbiol.App.Sci (2020) 9(6):	2319-7706.	
	1320-1329		
44	K. Kayalvizhi, A. Ramesh Kumar and A. Sankari.	Online	Co-author
	2020. A review on nematodes and their management	ISSN:	
	in tuberose. International Journal of Ecology and	-	

	Environmental Sciences 2(3):53-58	2664-7133;	
	Environmental sciences 2(3).33-38		
		Print ISSN:	
		2664-7125;	
45	Kalangadan, N., Mary, A. S., Jyothi, R. H.,	Science	Co-author
	Punniyakoti, S., Sundaresan, S., Alagarsamy, R. K.,	Direct/Else	
	& Rajaram, K. (2022). Characterization and	vier	
	antimicrobial evaluation of green synthesized silver		
	nanoparticle thin films with reusable		
	applications. Materials Letters, 314, 131923. (IF:		
	3.423)		
1.0	,		G .1
46	V.P. Santhi, K. Indhumathi, A. Ramesh Kumar, K.	e-	Co-author
	Gurusamy, J. Auxcilia, R. Arulmozhian and P.	ISSN:2581-	
	Paramaguru. 2022. EVALUATION OF GUAVA	6063	
	GERMPLASM FOR GROWTH, QUALITY AND YIELD ATTRIBUTES SUITABLE UNDER SODIC	(online),	
	SOIL CONDITIONS. Plant Archives, 22 (1), pp. 442-	ISSN:0972-	
	450 DOI Url :	5210.	
	https://doi.org/10.51470/PLANTARCHIVES.2022.v2		
	2.no1.069 (Peer reviewed, cross ref journal)		
47	H. Ragulraj, S. Srivignesh, K. Ramakrishna and A.	ISSN 0971-	Correspondi
7	Ramesh Kumar*. 2022. Bio-stimulants Influence on	765X.	-
	Growth and Yield of Aggregatum Onion. Eco. Env. &	/03A.	ng author
	Cons. 28 (4), pp. (2062-2067). DOI No.:		
	http://doi.org/10.53550/EEC.2022.v28i04.063.		
	(SCOPUS - H Index-15, PEER-REVIEWED		
	JOURNAL		
	UGC-CARE JOURNAL		
	(List II- Internationally Accredited Journals-Science		
	Citation Index Expanded)		
48	Bawya, D., Kumar, A.R., Srivignesh, S. and Krishna,	Print	Correspondi
	K.R. (2022). Effect of Foliar Spray of Seaweed Extract	ISSN0250-	ng author
	and Humic Acid on Growth and Yield of Cluster	5371,	
	Beans [Cyamopsis tetragonoloba (L.) Taub.] var. Pusa	Online	
	Navbahar. Legume Research. DOI: 10.18805/LR-	ISSN0976-	
	4998. (NAAS Rating6.67, SJR.349 (2022) Q2,	0571	
10	Impact Factor.669 (2022).		
49	K. Gnanasundari, S. Srivignesh, K. Rama Krishna,	ISSN 0971-	Correspondi
	Manish Kumar and A. Ramesh Kumar*. 2022.	765X.	ng author
	Integrated Nutrient Management in Onion-A Review.		
	Eco. Env. & Cons. 28 (November Suppl. Issue) pp.		
	(S182-S192). DOI No.:		
	http://doi.org/10.53550/EEC.2022.v28i07s.030. (SCOPUS - H Index–15, PEER-REVIEWED		
	JOURNAL		
	UGC-CARE JOURNAL		
	(List II- Internationally Accredited Journals-Science		
	Citation Index Expanded)		
50	M. Chithra, K. Rama Krishna, Suchitra Rakesh, A.	Electronic IS	Co-author
	Ramesh Kumar & M. Manoprabha. 2024. Exploring	SN: 2190-	CO addition
	breadfruit peel waste as a potential source for bio-ethanol	6823.	
	production. Biomass Conversion and Biorefnery. DOI:	Print ISSN :	
	je		

	https://doi.org/10.1007/s13399-024-06043-w (IF 3.6).	2190-6815.	
	2 10110011512233 52 1 000 12 11 (11 210).		
51	Manish Kumar, Arumugam Harish, S. Srivignesh, S. Manivannan, Dinakar Challabathulah, Thondaiman V and Alagarsamy Ramesh Kumar. 2024. Pruning and chemical manipulation influence leaf physiological parameters and pod yield parameters of perennial moringa (<i>Moringa oleifera lam.</i>) Cv. Kappalpatti local during off- Season. International Journal of Plant and Environment. 10(02) 229–237.	202X. Linking ISSN (ISSN-L): 2454-1117	Correspondi ng author
52	M. Pradeep , S. Srivignesh , K.R. Krishna , S. Kathiresan , I.A. Pravin and A.R. Kumar. 2024. Enhancing yield and economics of banana cultivar Rasthali (Silk-AAB) through bunch spray of growth regulators and nutrients. Journal of Environmental Biology. 45(6) 756- 762. (IF 0.7) — Scopus indexed.	8704 ; e ISSN: 2394-0379.	Correspondi ng author
53	R. Sri Harini, A. Anbu Sezhian, I. Arumuka Pravin, A. Ramesh Kumar and S. Srivignesh. 2024. LEDs lead the way: maximizing vegetable potential through photonics. Journal of Innovative Agriculture. 11(2) 17-24.	5389.	Co-author
54	A. Gomathi, K. Ramakrishna, I. Arumuka Pravin, A.	eISSN: 2394- 5389.	Co-author
	Ramesh kumar, V. Thondaiman and S. Srivignesh. 2024.		
	Application of nanoparticles in agriculture and vegetable		
	seed germination. Journal of Innovative agriculture. 11(2) 1-		
	10.		
55	Ambethgar Anbu Sezhian, Iyadurai Arumukapravin, Ramesh Kumar Alagarsamy, VP Shanthi, Vellaisamy Ambethgar and Sundaresan Srivignesh. 2024. Enhancing vertical farming with cutting-edge automation: a comprehensive review. International Journal of Research In Agronomy. 7(8) 819-831.	060X E-ISSN: 2618-	Co-author
56	Manish Kumar , Arumugam Harish , Sundaresan Srivignesh , Subramanian Manivannan , Dinakar Challabathula , Shanmugam Kathiresan and Alagarsamy Ramesh Kumar. 2024. An overview on off season flowering in perennial horticultural crops. Ecology, Environment And Conservation. 30(2)-245-254.	0971-765X	Correspondi ng author
57	Anbu Sezhian Ambethgar, Alagarswamy Rameshkumar, Karri Rama Krishna, Srivignesh Sundaresan. Biological Control of Pests in Major Tropical Vegetable Crops: A Review. Agricultural reviews. (R-2635) 1-16.	1496 ; Online ISSN 0976-0741	Co-author

58	Subbiah, A., Prabhu, M., Kumar, A.R., Indhumathi,		Co-author
	K., Jagadeesan, R., Nithyadevi, A. and	Print ISSN 0250	
	Vijayasamundeeswari, A. (2024). Studies on the	-5371 ·	
	Influence Age of Rootstocks and Season on	Online ISSN 09	
	Grafting Success in Manila Tamarind (Pithecellobium	76-0571	
	dulce Roxb.). Legume Research. 47(1): 78-81. doi:		
	10.18805/LR-5244. (NAAS Rating 6.80, SJR 0.32		
	(2025) Q2, Impact Factor 0 .8 (2025).		
59	Gomathi A, Sriharini R, Arumuka Pravin I, Kaushik	2673-3013	Co-author
	R, Ramesh Kumar A, Anbu Sezhian A and Srivignesh		
	S (2025) Impact of green synthesized selenium		
	nanoparticles on the growth and development of		
	amaranth microgreens. Front. Nanotechnol.		
	7:1621024. doi: 10.3389/fnano.2025.1621024. IF:		
	3.80.		

2. Books authored

S.No	Publication details	ISBN/	International/	Authorship
		ISSN No.	National	
1	A. Ramesh Kumar and N.	ISBN No.978-	International	First author
	Kumar. 2010. Potassium	3-8383-5611-2.		
	nutrition in banana.			
	Lambert			
	Academic Publishing,			
	Germany			
2	A.Nithyadevi, T.	ISBN No. 978-3-	International	Co-author
	Arumugam and A.	639-30681-1.		
	Ramesh Kumar. 2011.			
	Enhancing shelf life of			
	banana using wax,			
	chemical and bio-			
	fungicide. VDM			
	Publishers,			
	Mauritius	7071111 070		
3	A.Nithyadevi, A. Ramesh	ISBN No.: 978-	International	Co-author
	Kumar and	38484 9698-3		
	V.Lakshmanan. 2011.			
	Floriculture, landscaping			
	and turf management, Lambert			
	Ο,			
4	Germany	ISBN No.: 978-93-	. National	First author
4	A. Ramesh Kumar, V.		. ivalioliai	riist autilor
	Lakshmanan, V.	82471-49-3		
	Thondaiman and T.N.			
	Balamohan. 2014. Botany			
	of Vegetable Crops: A text			

	Book., Jaya Publishing			
	House, Delhi-110095			
5	A.Ramesh Kumar, A.D.	ISBN No. 978-	National	First author
	Ashok, N.Mageswari and	93-		
	K.Kayalvizhi. Botany of	5361-267-2		
	Fruit crops. 2019. Published by M/S. Guru			
	Xerox & Color Park,			
	Tiruchirapalli.			
6	A.D. Ashok, A.Ramesh	ISBN No. 978-	National	Co-author
	Kumar, N.Mageswari and	93-		
	K.Kayalvizhi.	5361-159-0		
	Vege	3301 137 0		
	table culture. 2019.			
	Published by M/S. Guru			
	Xerox & Color Park, Tiruchirapalli.			
7	A.D. Ashok, A.Ramesh	ISBN No. 978-	National	Co-author
	Kumar, N.Mageswari and	935361-372-3.		
	K.Kayalvizhi. Fruit culture.			
	2019. Published by M/S.			
	Guru Xerox & Color Park,			
	Tiruchirapalli.			
8	K.Kayalvizhi , A. Sankari,	ISBN No. 978-	National	First author
	A.Ramesh Kumar and A.D. Ashok. Scientific	93-		
		5361-643-4.		
	production techniques of tuberose . 2019. Published			
	by M/S. Guru Xerox			
	& Color Park,			
	Tiruchirapalli.			
9	A.D. Ashok, A.Ramesh	ISBN No. 978-	National	Co-author
	Kumar, N.Mageswari and	93-		
	K.Kayalvizhi. Loose	5361-712-7.		
	flowers. 2019. Published			
	by M/S. Guru Xerox &			
	Color Park,			
	Tiruchirapalli.			
10	K.Vanangamudi,	ISBN No. 978-81-	National	Co-author
	P.Murugesaboopathi,	906746-3-8		
	M.Prabhu, A.Ramesh			

	Kumar , R.Revathi and K.			
	Nelson			
	Navamaniraj. 2008.			
	Dictionary of medicinal			
	plants and seeds. Sri Sakthi			
	Promotional Litho			
	Press, Coimbatore			
11	K.Vanangamudi,	-	National	Co-author
	M.Prabhu,			
	P.Murugesaboopathi,			
	R.Revathi, K.Natarajan			
	Coimbatore.			
12	V.Ponnuswami, M.Prabhu,	ISBN No. 978-81-	National	Co-author
	A.Ramesh Kumar and	908080-8-8.		
	B.Senthamizh Selvi.			
	2009.			
	Panai (Palmyrah).			
	TNAU,Coimbatore.			
13	V.Ponnuswami, A.Rames	sh ISBN. 978-81-	National	Co-author
	Kumar, M.Prabh	u, 9059-6		
	R.Jagadeesan and			
	B.Senthamizh Selvi. 200	8.		
	Descriptors			
	for			
	palmyrah. TNAU, Coimbator	re.		
14	V. Lakshmanan, A. Rames		National	Co-author
	Kumar , A. Nithyadevi and V Jeyabal. 2011. Coriand			
	cultivation, ADAC & RI,			
	TNAU, Trichy -9.			
15	A.Ramesh Kumar, M. Nirmaladevi,	-	National	First author
	G.			
	Porkodi, T.			
	Saravanan, K.			
	Venkatalakshmi, K.			
	Natarajan, T. Kumar, G.Meenalakshmi,			
	R.			

	Samundaaawaran C			
	Samundeeswaran, S. Kannan and M.S.			
	Aneesa Rani.2016. Roof			
	garden (Tamil), published			
	by KVK,			
	Vriddhachalam.			
16	A. Ramesh Kumar,	-	National	First author
	M.Nirmaladevi,G.			
	Porkodi, T.			
	Saravanan, K.			
	Venkatalakshmi, K.			
	Natarajan, T.			
	Kumar,G.Meenalakshmi,			
	R.			
	Samundeeswaran, S.			
	,			
	Kannan and M.S.			
	Aneesa Rani. 2017.			
	Enhancingpulses production			
	in delta region (Tamil),			
	published by KVK,			
	Vriddhachalam.			
17	A. Ramesh Kumar,	-	National	First author
	K.Natarajan,			
	T. Saravanan, M.			
	Nimmala Dani			
	Nirmala Devi, K.			
	Venkatalakshmi,			
	G.Porkodi,			
	D. Kumar, G.			
	Meenalakshmi, R.			
	Samundeeswaran, S.			
	Kannan and M.S. Aneesa			
	Rani.2015. Precision farming			
	techniques of vegetable crops			
	(Tamil). Published by KVK,			
	Vriddhachalam.			
18	A. Ramesh Kumar,	-	National	First author
	G.Porkodi,			
	M.			
	Nirmala Devi, K.			
	Natarajan, T.			
	rvatarajan, 1.			

or
or
or
-

	Kannan and M.S. Aneesa	1		1
	Rani.2015. Paddy production			
	techniques (Tamil).			
	Published			
	by KVK, Vriddhachalam.			
22	K. Natarajan, A. Ramesh	-	National	Co-author
	Kumar, S.Maruthasalam, K.			
	Venkatalakshmi,,			
	M.Balarubini, D.			
	Kumar, G.			
	Meenalakshmi, M.Selvi, and			
	S. Kannan. 2018.			
	Vermicompost for soil			
	fertilityenhancement.			
	(Tamil). Published by KVK,			
	Vriddhachalam.			
23	G.Porkodi, M.	_	National	Co-author
	,			
	Nirmala Devi, A.			
	Ramesh Kumar, K.			
	Natarajan,			
	T. Saravanan, K.			
	Venkatalakshmi,			
	D.			
	Kumar, G.			
	Meenalakshmi, R.			
	Samundeeswaran, S.			
	Kannan and M.S.			
	Aneesa Rani. 2015. Soil			
	testingand soil health			
	improvement (Tamil).			
	Published by KVK,			
	Vriddhachalam.			
24	K. Natarajan,	-	National	Co-author
	A. Ramesh Kumar,			
	S.Maruthasalam, K.			
	Venkatalakshmi,			
	M.Balarubini,			
	D. Kumar, G.			
	Meenalakshmi, M.Selvi, and			
	S. Kannan. Technologies			
	forAgriculture enterprise			
	in Cuddalore district			
<u> </u>		L	1	

	(Tamil). Published by			
	KVK, Vriddhachalam.			
25	A. Ramesh Kumar, K.	-	National	First author
	Venkatalakshmi,			
	S.Maruthasalam, K.			
	Natarajan, M. Balarubini,			
	D. Kumar, G.			
	Meenalakshmi, M.Selvi, and			
	S. Kannan. 2019.			
	Improvedproduction			
	techniques and value			
	addition in cashew.			
	(Tamil). Published by			
	KVK, Vriddhachalam.			
26	A. Ramesh Kumar, K.	-	National	First author
	Venkatalakshmi,			
	S.Maruthasalam, K.			
	Natarajan,			
	M.Balarubin			
	i,			
	D. Kumar, G.			
	Meenalakshmi, M. Selvi, and			
	S. Kannan. 2019. Hitech			
	production practices of			
	cashew.(Tamil). Published by			
	KVK, Vriddhachalam.			
27	S. Kannan, A.	-	National	Co-author
	Ramesh Kumar,			
	M.Nirmaladevi,			
	T.Saravanan,			
	K. Venkatalakshmi, K.			
	Natarajan, G.Porkodi,			
	D.Kumar,			
	R.Samundeeswaran, G.			
	Meenalakshmi and M.S.			
	Aneesa Rani. 2016.			
	Processingtechnology of			
	vegetables and fruits. (Tamil).			
	Published by KVK,			
	Vriddhachalam.			
28	S. Kannan, M.Nirmaladevi,	-	National	Co-author
	A. Ramesh Kumar,			
	G.Porkodi,			
	J.1 01110 011,			

	T.Saravanan,			
	K. Venkatalakshmi, K.			
	Nataraian			
	Natarajan, G.			
	Meenalakshmi D.			
	Kumar, R.Samundeeswaran,			
	and M.S. Aneesa Rani. 2016.			
	Production techniques of			
	minor-millets. (Tamil).			
	Published by			
	KVK,Vriddhachalam			
29	K. Natarajan, T.Saravanan,	-	National	Co-author
	M.Nirmaladevi, A. Ramesh			
	Kumar, K. Venkatalakshmi,			
	G.Porkodi, D. Kumar,			
	R.Samundeeswaran, G.			
	Meenalakshmi S. Kannan,			
	and M.S. Aneesa Rani. 2015.			
	Sustainable sugarcane			
	cultivation. (Tamil). Published			
	by KVK,Vriddhachalam.			
30	K. Venkatalakshmi, G.Porkodi,	-	National	Co-author
	A. Ramesh Kumar,			
	M.Nirmaladevi, K.			
	Natarajan, T.Saravanan,			
	S. Kannan, and M.S. Aneesa			
	rani. 2016. Jck fruit cultivation.			
	(Tamil). Published by			
	KVK,Vriddhachalam.			
31	A. Ramesh Kumar,	-	National	First author
	G.Porkodi, M.Nirmaladevi,			
	T.Saravanan, K.			
	Natarajan, K.			
	Venkatalakshmi, D.			
	Kumar, R.Samundeeswaran,			
	G.Meenalakshmi, S.			
	Kannan, and M.S.			
	Aneesa Rani. 2015. Vegetable			
	cultivation techniques.			
	(Tamil).Published by KVK,			
	Vriddhachalam.			T71 -
32	A. Ramesh Kumar,	-	National	First author
	T.Saravanan,			
	M.Nirmaladevi,			
	G.Porkodi,K.			

	Natarajan, K.			
	Venkatalakshmi, D.			
	Kumar, R.Samundeeswaran,			
	G.Meenalakshmi, S.			
	Kannan, and M.S.			
	Aneesa Rani. 2016. Plant			
	protection vegetable crops.			
	(Tamil). Published by			
	KVK, Vriddhachalam.			
33	G.Porkodi,	_	National	Co-author
	M.Nirmaladevi,		rational	co autiloi
	T.Saravanan, K.			
	Natarajan, A.			
	Ramesh Kumar, K.			
	Venkatalakshmi, D.			
	Kumar, R.Samundeeswaran,			
	G.Meenalakshmi, S.			
	Kannan, and M.S.			
	Aneesa Rani. 2015. Pulses			
	production techniques.			
	(Tamil).Published by KVK,			
	Vriddhachalam.			
34	A. Ramesh Kumar,	_	National	First author
	G.Porkodi, M.Nirmaladevi,			
	T.Saravanan, K.			
	Natarajan, K.			
	Venkatalakshmi, D.			
	Kumar, R.Samundeeswaran, G.			
	Meenalakshmi, S.			
	Kannan, and M.S. Aneesa			
	Kannan, and M.S. Aneesa Rani. 2015. Nursery			
	Rani. 2015. Nursery			
	Rani. 2015. Nursery techniquesof vegetable crops.			
	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil).			
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam.	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam. A. Ramesh Kumar,	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam. A. Ramesh Kumar, M.Nirmaladevi, T.Saravanan,	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam. A. Ramesh Kumar, M.Nirmaladevi, T.Saravanan, G.Porkodi, K.	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam. A. Ramesh Kumar, M.Nirmaladevi, T.Saravanan, G.Porkodi, K. Natarajan, K.	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam. A. Ramesh Kumar, M.Nirmaladevi, T.Saravanan, G.Porkodi, K. Natarajan, K. Venkatalakshmi, D.	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam. A. Ramesh Kumar, M.Nirmaladevi, T.Saravanan, G.Porkodi, K. Natarajan, K. Venkatalakshmi, D. Kumar, R.Samundeeswaran, G.	-	National	First author
35	Rani. 2015. Nursery techniquesof vegetable crops. (Tamil). Published by KVK,Vriddhachalam. A. Ramesh Kumar, M.Nirmaladevi, T.Saravanan, G.Porkodi, K. Natarajan, K. Venkatalakshmi, D. Kumar, R.Samundeeswaran, G. Meenalakshmi, S.	-	National	First author

	Published by KVK,			
	Vriddhachalam.			
36	A. Ramesh Kumar, S.Srivignesh	ISBN: 978-93-	International	First author
	and B. Gopu. 2022. Flower	928515-68.		
	biology and hybridization			
	techniques in horticultural crops.			
	Jaya Publishing House, New			
	Delhi.			
37	A. Ramesh Kumar,	-	National	First author
	S.Srivignesh, K. Rama Krishna			
	and I. Arumukapravin. 2022.			
	Improved production techniques			
	and value addition in cashew.			
	Guru Xerox and Color Park,			
	Tiruchirappalli- 620001, TN.			

${\bf 3.}\ \ Book\ chapters\ with\ ISBN\ number$

1	A. Ramesh Kumar and V.	ISBN	National
	Manonmani.2010. Hybrid seed	No.9788177544213	
	production and management in onion.		
	Agro bios, Jodhpur.		
2	A. Ramesh Kumar and J.	ISBN	National
	Padma. 2010. Hybrid seed production	No.9788177544213	
	and management in onion. Agro bios,		
	Jodhpur,		
	India. (ISBN No.9788177544213)		
3	A. Ramesh Kumar and R.	ISBN	National
	Revathy		
	and S. Sumathi. 2010. Hybrid seed		
	production and management in	No.9788177544213	
	Ashgourd. Agro bios,		
	Jodhpur, India. (ISBN		
	No.9788177544213)		
4	A. Ramesh Kumar and C.	ISBN	National
	Menaka. 2010. Hybrid seed production	No.9788177544213	
	and management in Cucumber.		
	Agro bios,		
	Jodhpur, India.		
5	(ISBNNo.9788177544213) A. Ramesh Kumar . J.	ISBN	National
3	, , , , , , , , , , , , , , , , , , , ,		Ivational
	Srinivasan and R. Revathy. 2010. Hybrid seed production and	No.9788177544213	
	Cauliflower. Agro bios, Jodhpur, India.		

1 '	(ISBN No.9788177544213)		
6	A. Ramesh Kumar, V.	ISBN No.:	National
	Thondaiman, V.	10:9382471065/13:978	
	Laksmanan and		
	T.N. 2013.	9382471066.	
	Passion fruit. In: Fruit Production in		
	India(Ed. W.S. Dhillon).		
	Narendra Publishing House, New Delhi,		
	Pp: 451-455		
7	Rekha,A, A. Ramesh Kumar, V.	ISBN No.:	National
	Thondaiman and T.N. Balamohan.	10:9382471065/13:978	
	2013. Pineapple. In: Fruit Production in	9382471066.	
	India (Ed.		
	W.S. Dhillon). Narendra		
	PublishingHouse,		
8	New Delhi, Pp: 524-530 Integrated Crop management practices	ISBN No. 978-93-	National
0	in snake gourd (Tamil). 2017. In:		1 (unonui
	Agriculture Extension: Laser Publishing	84234-65-2	
	house,		
	Coimbatore., pp:90-91.		
9	Storage studies in amaranthus (Tamil).	ISBN No. 938-423445-	National
	2015. In: Laser Publishing	1	
	house,Coimbatore. pp:97-99.	1	
10	Bunch nutrition in banana. 2016. In:	ISBN No.	National
	Vegetable and fruit culture (Tamil).	978938423456-	
	LaserPublishing house, Coimbatore.,		
	pp: 19-20.	0	
11	IPDM in brinjal (Tamil). 2016. In:	ISBN No.	National
	Vegetable and fruit culture. Laser	978938423456-	1 (402 91101
	Publishing house, Coimbatore., pp:		
	258-	0	
	261.		
12	Media for propagation of nerium	ISBN: 9789384234133.	National
	(Tamil). 2015. In: Horticulture Science.		
	Laser Publishing house, Coimbatore.		
	Senthilkumar, S., S. Srivignesh, A.	ISBN- 9789390611683	National
	Ramesh Kumar and S. Manivannan. 2021. Sapota (<i>Manilkara achras</i> (Mill.)		
	Fosberg), In: Tropical fruit crops- Theory		
	and practical, Ghosh, S.N and Sharma,		
	R.R (Eds.). Jaya Publishing house, New		
4.4	Delhi. p:576-609.	TODAL OFFICE CONTRACTOR	
	S. Srivignesh, A. Ramesh Kumar, S.		National
	Marimuthu, Swathika. 2022. Allelopathy effect on forest trees, weeds, crop plants.		
	In: Agroforestry: Prospects, strategies		

	and future aspects. Eds. Neelam Khare et al. Taran Publications, new Delhi, India.		
15	A. Ramesh Kumar, S. Srivignesh, and K. Vijayalakshmi. 2022. Botanical classification, taxonomy and floral biology of Solanum melongena L. In: Solanum melongena: Production, Cultivation and Nutrition (). Editors: A. M. Ansari, W. Hasan and M. Prakash © 2021 Nova Science Publishers, Inc., New York, USA.	311-4	International
16	A. Ramesh Kumar, S. Srivignesh, K. Vijayalakshmi and S. Manivannan. 2022. High yielding varieties of Solanum melongena L. and their yield potential. In: Solanum melongena: Production, Cultivation and Nutrition (ISBN: 978-1-68507-311-4). Editors: A. M. Ansari, W. Hasan and M. Prakash © 2021 Nova Science Publishers, Inc., New York, USA.	311-4	International
17	Priyadarsini, L., Ramesh Kumar, A., Rama Krishna, K., Senthilkumar, S and Manivannan, S. 2021. Irradiation practices over fresh and fresh cut fruits and vegetables. In: Interdisciplinary approaches in agriculture and forestry. Eds. Sandeep Rout, Udit Nandan Mishra and Rupak Jena. Taran Publication, New Delhi., Pp:23-28.	22-6	National
18	Gnanasundari, K., Ramesh Kumar, A., Senthilkumar, S., Srivignesh, S and Manivannan, S. 2021. Transgenics in vegetable crops and its impact on the environment. In: Interdisciplinary approaches in agriculture and forestry. Eds. Sandeep Rout, Udit Nandan Mishra and Rupak Jena. Taran Publication, New Delhi., ISBN: 978-93-92313-22-6. Pp:29-38.	22-6	National
19	Deena Dayalan, M., Ramesh Kumar, A., Rama Krishna, K., Senthilkumar, S and manivannan, S. 2021.Impacts of flooding stress in fruits and its adaptation strategies. In: Interdisciplinary approaches in agriculture and forestry. Eds. Sandeep Rout, Udit Nandan Mishra and Rupak Jena. Taran Publication, New Delhi., ISBN: 978-93-92313-22-6. Pp: 39-43.	22-6	National

4. Books without ISBN Number

1	E.Vadivel, M.Kannan, I.Muthuvel, A.Ramesh	National
	Kumar, P.K.Sambasivam and K.Subramaniyan. 2006. Precision	
	farming technologies. TNAU, Coimbatore.	
2	E.Vadivel, M.Kannan, I.Muthuvel, A.Ramesh Kumar ,	National
	P.K.Sambasivam, K.Subramaniyan, S.Haripriya and	
	K.Padmadevi. 2006. Tamil Nadu Precision farming project:	
	Expertise shared and experience gained. TNAU, Coimbatore.	
3	M.Kannan, A.Ramesh Kumar, S.Annadurai and	National
	K.Subramaniyan. 2007. Hitech practices for horticultural Edited	
	book crops. Department of Horticulture & Plantation Crops,	
	Govt. of Tamil Nadu.	
4	S.Sathiyamoorthy, R.Selvarajan, S.Uma, J.Auxcilia and	National
	A.Ramesh Kumar . Guide on handling and hardening of tissue	
	culture banana. 2001. GOI- ICAR- NRCB, Trichy, TN.	
5	A. Ramesh Kumar, S.Srivignesh, I. Arumuka Pravin, A. Anbu	National.
	Sezhian and M. Pradeep. 2025. Cashew cultivation technologies.	
	Published by Department of Horticulture, CUTN, Thiruvarur under	
	GOI- DCCD- Training programme fund.	

5. Teaching manuals:

Brought out the following course manuals.

- HOR 301 Floriculture, Landscaping and Turf Management (2+1). 2011.
- HOR 111 Fundamentals of Horticulture (1+1). 2010-11
- HOR 111 Fundamentals of Horticulture (1+1). 2010-11
- HOR 111 Fundamentals of Horticulture (1+1). 2010-11
- HOR 502 Ornamental Gardening and Landscaping (2+1). 2011-12
- FSC 102 Propagation of horticultural crop (2+1)
- FSC 101 Fundamentals of Horticulture (1+1)
- HOR 502 Ornamental Gardening and Landscaping (2+1). 2012-13
- FSC 103 Production technology of tropical and arid zone fruits (2+1)
- HOR 301 Floriculture, Landscaping and Turf Management (2+1). 2010.
- HOR 301 Floriculture, Landscaping and Turf Management (2+1). 2012.
- HOR A21 Commercial flowers and ornamental gardening (0+2)
- HOR A12 Vegetable and fruit culture (2+1)

6. Membership/Fellowship of learned/accredited bodies/ Committees

S.No	Name of the Society	Type of Membership
1	The Academy of Plant Sciences India, Muzzafarnagar	Life
2	The Indian Science Congress Association, Calcutta	Life
3	South Indian Hort. Association, Coimbatore	Life
4	Madras Agriculture Students Union, Coimbatore	Life
5	The Hortl. Society of India, New Delhi	Life

6	National Environmental Science Academy, New Delhi	Life
7	Agriculture Tamil Scientific Society, New Delhi	Life
8	Madhumitha Foundation, Suryapet, Telengana	Life
9	Tamil Nadu Scientific Research Organization	Life
10	Departmental Promotion Committee of ICAR- NRC for Banana, Tiruchirappalli, TN.	-
11	Board of Studies of Department of Horticulture, CUTN, Thiruvarur.	Member/ Charman
12	Life member in AgriGate e-magazine	Life

7. Institutional responsibilities

- Served as NSS Programme Officer, Farm Manager, Academic Co-ordinator, Vehicle Officer, Research Co-ordinator, Library in-charge, Member in question bank development committee at University level, Member in Infrastructure development committee for strengthening of State Horticulture Farms of Tamil Nadu.
- Head, Department of Horticulture, CUTN from 01.05.2023.
- Chairman/member in BOS, Department of Horticulture, CUTN

8. Transfer of technology through mass media - Radio talks / TV talks

Sl. No.	Name of Office	Title of the talk/programme	Date	TV/Radio station
i.	KVK,	Interview on "Roof	03.06.2016	AIR, Pondichery
	Vriddhacalam	garden"		
ii	KVK,	Pro tray nursery	25.09.2017	AIR, Pondichery
	Vriddhacalam			
iii	KVK,	Vegetable growing in	16.09.2018	Makkal TV
	Vridhachalam	terrace garden		
iv	KVK,	"Live telecast of Roof	19.11.2018	DDK, Pondichery
	Vridhachalam	garden"		
v	KVK,	Techniques to enhance	19.02.2019	DDK-Podhigai-
	Vridhachalam	yield in cashew		Ponvilaiyum
				bhoomi
vi	KVK,	Roof garden	28.03.2019	DDK-Podhigai-
	Vridhachalam			Ponvilaiyum
				bhoomi
vii	KVK,	Medicinal garden for	08.04.2019	DDK-Podhigai-
	Vridhachalam	home		Ponvilaiyum
				bhoomi
viii	KVK,	Crop management	02.05.2019	DDK-Podhigai-
	Vridhachalam	practices for water		Ponvilaiyum
		melon		bhoomi

9. Editor /Reviewer of e-content for complete course /paper/e-book/ journals

Sl. No.	Name of the Office/journal/society	Brief description
i.	KVK, Vriddhachalam	Joint Editor of Yerkalam (Quarterly News Letter of
		KVK, Vriddhachalam)
ii.	The Fruits	Reviewer of online Journal
iii	Journal of	Reviewer
	Environmental Biology	
iv	Journal of Krishi Vigyan	Reviewer
v	Academia letters	Reviewer
vi	Journal of Horticultural Sciences	Reviewer
vii	Journal of Horticultural	Reviewer
	Sciences, ICAR- IIHR,	
	Bengaluru, India.	
viii	Academia Letters	Reviewer

10. Research projects completed

Sl.No.	Title of the research project	Funding agency	Budget (Rs.)
1	Influence of different ethylene concentrations and temperature regimes on ripening behavior of banana	TNAU, Coimbatore	0.50 lakh
2	Effect of chemical preservatives onvase-life of cut tuberose	TNAU, Coimbatore	0.50 lakh
3	Studies on rooting of cuttings innerium.	TNAU, Coimbatore	0.50 lakh
4	Storage studies in green leafyvegetables	TNAU, Coimbatore	0.50 lakh
5	Standardization of protocol for tissue culture in palmyrah (<i>Borassus flabellifer</i>) types	M/S. Rajam Herbal technologies, Salem, TN.	4.5 lakhs
6	Mass multiplication of ornamental	TNAU, Coimbatore	1.0 lakh
	plants for rapid urbanization		
7	Establishment, Demonstration and Training on roof garden for the urban community	TNAU, Coimbatore	1.0 lakh
8	A value chain on mango and guavafor domestic and export markets	GOI- NAIP	144.49 lakhs
9	Development of National databasein mango	DBT, New Delhi	27.14 lakhs
10	Improved production techniquesand value addition in cashew	GOI- DCCD, Kochi	0.90 lakhs
11	Pre- rabi awareness programme onpulses	GOI-ATARI, ICAR, Bangalore	0.80 lakhs
	and vegetables		
12	NADP- Enhancing pulses production in delta and non-deltadistricts	NADP	2.50 lakhs
13	Sankalp Se Siddhi programme	GOI-ATARI, ICAR, Hyderabad	0.80 lakhs
14	Palm climbing training- Friends of coconut tree (FOCT)	GOI - CDB, Chennai	1.13 lakhs
15	Screening and evaluation of guava (<i>Psidium guajava</i>) germplasm forsodicity tolerance	TNAU, Coimbatore	2.0 lakhs

16	Assessment of bhendi hybridssuitable for Cuddalore district	GOI-ATARI, ICAR, Hyderabad	0.50 lakhs
17	Assessment of watermelon varieties suitable for Cuddalore district		0.50 lakhs

11. Seminars/Conferences/Trainings attended and paper presented:International (within India)

Sl.	paper presented:International (within India	Per	riod	Duration
No.	Name of the event	From	То	(days)
1	2 nd international symposium on papaya at TNAU,Coimbatore & ISHS, Belgium	09.12.2008	12.12.2008	4 days
2	N.Kumar, M.Kavino and A.Ramesh Kumar. 2006. Balanced fertilization for sustainable yield and quality in tropical fruit crops. In: International symposium on balanced fertilization for sustaining crop productivity at PAU, Ludhiana, ISBN 978-3-9523243-2-5	22.11.2006	25.112006	4 days
3	M.Kavino N.Kumar, P.Jeyakumar and A.Ramesh Kumar. 2006. Leaf and soil nutrient status of ratoon banana cv. Robusta (AAA) influenced by fertilizer sources applied through fertigation under high density planting system. In: International symposium on balanced fertilization for sustaining crop productivity at PAU, Ludhiana, ISBN 978-3-9523243-2-5	22.11.2006	25.112006	4 days
4	A.Ramesh Kumar, N.Kumar, S. Chellamuthu and A.Subbiah. 2006. Efficacy of sulphate of potash on growth, yield and quality of banana. In: International symposium on balanced fertilization for sustaining crop productivity at PAU, Ludhiana, ISBN 978-3-9523243-2-5	22.11.2006	25.112006	4 days
5	A.Ramesh Kumar, N.Kumar and M.Kavino. 2006. Post shooting spray of sulphate of potash on yield and quality of banana cv. Rasthali. In: International symposium on balanced fertilization for sustaining crop productivity at PAU, Ludhiana, ISBN 978-3-9523243-2-5	22.11.2006	25.112006	4 days
6	A.Ramesh Kumar, N.Kumar and K.Poornima. 2006. Influence of sources and levels of potassium on nematode	22.11.2006	25.112006	4 days

	population and yield of banana. In : International symposium on balanced			
	fertilization for sustaining crop			
	productivity at PAU, Ludhiana, ISBN 978-			
	3-9523243-2-5			
7	International training cum workshop on	16.03.2004	18.03.2004	3 days
	recent advances for eco-friendly			
	management of nematodes in banana at			
	NRCB, Trichy & INIBAP, France			
8	International training on MGIS at NRCB,	21.05.2001	24.05.2001	4 days
	Trichy &			
	INIBAP, France			
9	Workshop on names and synonyms of	25.05.2001	26.05.2001	2 days
	banana and			
	plantain at NRCB, Trichy & INIBAP,			
	France			
10	2 nd Promusa international banana breeders	23.06.2003	27.06.2003	5 days
	meet at atTNAU, Coimbatore & INIBAP,			
1.1	France	10.10.2010	12 12 2010	4 1
11	Global conference on banana at AIPUB	10.12.2010	13.12.2010	4 days
	and NRCB,Trichy			
12	International conference on invigorating	09.03.2018	10.03.2018	2 days
	transfer of farm extension towards sustainable development:			
	Futuristic challenges and			
	prospects, TNAU, Coimbatore-3			
13	S.Uma, R.Selvarajan, M.S.Saraswathy,	28.10.2002	31.10.2002	4 days
	A.Ramesh Kumar and S.Sathiyamoorthy.	20.10.2002	21.10.2002	i days
	2002. Production of quality planting			
	material in banana. In: Global			
	conference on banana and plantain, held at			
	Bangalore.			

12. National

Sl. No	Name of the event	Name of the event Perio d From T		Duratio n
•				(days)
			0	
1	National conference on Plant biodiversity	26.11.2010	28.11.2010	2 days
	for aesthetic values and landscape			
	gardening atTNAU, Coimbatore-3			
2	88 th Indian science congress, New Delhi	03.01.2000	05.01.2000	3days
3	The national seminar on New Frontiers	15.03.2012	17.03.2012	3 days
	andfuture challenges in horticultural crops at			
	Punjab Agricultural University, Ludhiana,			
	Punjab			
4	Pre and post harvest management and	20.11.2014	21.11.2014	2 days

	processing							
	of fruits and	l vegeta	ble- Bra	ain stormir	าด			
	session atA	_			-6			
5	Tamil Agric	culture o	confere	nce, organ	ized by	12.08.2017	13.08.2017	2 days
	Tamil Socie							-
	Delhiat TNAU, Coimbatore							
6	Technologic	cal inte	rventio	n for sus	taining	23.09.2010	26.09.2010	4 days
	the							
	production (of comn	nerciall	y viable				
	medicinalcr	ops						
7	Meeting the	challen	iges in l	Banana and	d	10.12.2010	13.12.2010	4 days
	Plantainfor	emergir	ig biotio	c and abiot	tic			
	stresses							
8	Tree Archite					12.10.2011	01.11.2011	21 days
	Managemer							
9	Advance in			_		18.10.2010	25.10.2010	8 days
	production		added p	products of	f			
	banana for 6							
10	Canopy mai				۱	15.09.2010	16.09.2010	
11	Orientatio	cours	unde	Nationa	Servic	14.07.2010	23.07.2010	10 days
10	nScheme	e	r	1	e	10.02.2011		4.1
12	Pre and pos				guava	10.03.2011	- 00.11.0012	1 day
13	Awareness					07.11.2013	08.11.2013	2 days
	(Hort.) onm and off-line	_	іаногіп	on on-nne	•			
14		lvances	2000	ervation	of	22.10.2013	31.10.2013	10 days
14		enetic	COHS	zi valion	OI	22.10.2013	31.10.2013	10 days
	resources in		ion cro	ns				
15	Training pro				utures	17.02.2010	19.02.2010	3 days
16	Orientatio	cours	unde	Nationa	Servic	14.07.2010	23.07.2010	10 days
	nScheme	e	r	1	e			J
17	National ser	ninar oı	ı "Aron	natic crops	s", HRS,	24.02.2012	26.02.2012	3 days
	Kodaikanal			•				•
18	National	worksho	op on	Precisio	on	10.01.2014	11.01.2014	2 days
	1	farming						
	technologie			-	il &			
	WaterConservation Engg., TNAU,							
	Coimabtore							
19	Indian Hort. Congress & Hort Intex			06.11.20114	09.11.2014	4 days		
20	2014,CODISSIA, Coimbatore			05.05.2016	06.05.2016	2 days		
20	IInd Scientific Tamil conference, ADAC & RI,Trichy			05.05.2010	00.03.2010	2 days		
21	2nd KVK		nogium	on "F	rontling	08.03.2017	08.03.2017	2 days
21	_		posium mas fo			00.03.201/	00.03.201/	2 uays
	Extension I	_		_	_			
	productivity	-		ity iii larm	mig at			
	TNAU, Coimbatore.							

22	Workshop on "Agro forestry policy 2014" at	09.12.2015	12.12.2015	4 days
	FC			
23	& RI, Mettupalayam Refresher course on "Soilless	09.01.2018	29.01.2018	21 days
23	cultivation, hydroponics and	07.01.2010	27.01.2010	21 days
	aeroponics"			
24	Recent trends in biodiversity	06.11.2008	07.11.2008	2 days
	conservation anddocumentation at			y
	Mahatma Gandhi Govt. Arts			
	College, Mahe.			
25	National conference on perspective and	20.11.2008	21.11.2008	2 days
	present scenario of plant science research at			
2.5	Institute of Science, Mumbai	27 11 2002	20.11.2002	2.1
26	National seminar on new perspectives in	27.11.2003	29.11.2003	3 days
	spices,			
	medicinal and aromatic plants at ICAR			
27	ResearchCampus, Goa. National seminar on current	21.02.2008	22.02.2008	2 days
21	scenario inproduction,	21.02.2006	22.02.2008	2 days
	processing and export of spices at HRS,			
	TNAU, Yercaud.			
28	National conference on farmers	23.02.2019	24.02.2019	2 days
20	orientationtowardsclimate	25.02.2017	24.02.2017	2 days
	change and upgrading			
	sustainable agriculture at National			
20	College, Trichy. National conference on sustainable	26.04.2010	27.04.2010	2.1
29		26.04.2019	27.04.2019	2 days
	agriculture & rural livelihoods (SARL-2019)			
30	at Annamalai University, Chidambaram. V.Ponnuswami, B.Senthamizh Selvi, A.	23.01.2009	25.01.2009	3 days
30	Ramesh Kumar and M.Prabhu. 2009.	23.01.2009	23.01.2009	3 days
	Value addition in underutilized fruits and its			
	wastes. National seminar on status and			
	future strategies of horticulture development			
	in A & N islands.			
31	Protection of plant variety and farmers	04.02.2015	-	1 day
	right act,held at TNAU, Coimbatore.			•
32	Quality estimation of jasmine flower	05.02.2015		1 day
	concrete byelectronic means, held at			-
00	TNAU, Coimbatore-3.	04.10.2020	06.10.2020	2.1
	Srivignesh, S, Senthil Kumar, S, Ramesh	04.10.2020	06.10.2020	3 days
	Kumar, A, Manivannan, S and C.P. Suresh.			
	2020. Mitigation of abiotic stresses with new			
	generation plant growth regulators in fruit			
	crops: A current perspective. International			
	web conference on Perspectives on			
	Agriculture and applied sciences in COVID-			

	19 scenario (PASS 2020), held during October, 4-6, 2020. Page: 275.			
34	Sachin Mathew, S, Senthil Kumar, S, Ramesh		06.10.2020	3 days
	Kumar, A and Manivannan, S. 2020. Impact of ecophysiological factors and bio-fertilizers			
	on growth performance in banana cv. Grand Naine under Punjab conditions. International			
	web conference on Perspectives on			
	Agriculture and applied sciences in COVID- 19 scenario (PASS 2020), held during			
35	October, 4-6, 2020. Page: 299. Disaster management in horticultural crops,			1 days
33	organized by KVK, TNAU, Needamangalam, TN.		_	1 day
36	Organic farming Practices in horticultural crops, organized by GOI- Vigyan Prashar and			1 day
	TN Science and Technology Centre, Vellore, TN			
37	Production technology of vegetables and	08.12.2020		1 day
	spices- An overview organized by Dhanalakshmi Srinivasan Agriculture			
38	College, Perambalur, TN Advances in post-harvest management of	24.12.2020		1 day
	fruits and vegetable organized by			1 day
	Dhanalakshmi Srinivasan Agriculture College, Perambalur, TN.			
39	Canopy management in mango organized by College of Horticulture, UHSB, Bidar,			1 day
	Karnataka.			
40	Allwin, V., Rama Krishna, K., Srivignesh, S., Ramesh Kumar, A. and M. Malakar. Effect			4 days
	of polyamines on shelf life of tuberose loose			
	flowers. Session-X: Post-harvest Management			
	and Value Addition. 9th Indian Horticulture			
	Congress-2021 on "Horticulture for Health,			
	Livelihoods and Economy" November 18-21,			
	2021, organized by Chandra Shekhar Azad University of Agriculture and technology,			
	Kanpur, and Indian Academy of Horticultural			
	Sciences, New Delhi.			
41	Ranjith R.K., Senthilkumar S., Ramesh	November		4 days
	Kumar A. and Manivannan S. Studies on	18-21, 2021		
	yield and quality of pomegranate var. Bhagwa			
	as affected by plant bioregulators. 2021. 9th			
	Indian Horticulture Congress-2021 on			
	"Horticulture for Health, Livelihoods, and			
	Economy" November 18-21, 2021, organized by Chandra Shekhar Azad University of			
	of Changia Shokhai 112ad Chivelotty Of			

	Agriculture and Technology, Kanpur and		
	Indian Academy of Horticultural Sciences,		
	New Delhi. Pp: 90.		
42	Ramesh Kumar A . Effect of seaweed extract	November	4 days
	and humic acid on growth and yield of cluster	18-21, 2021	·
	beans. 2021. 9th Indian Horticulture		
	Congress-2021 on "Horticulture for Health,		
	Livelihoods and Economy" November 18-21,		
	2021, organized by Chandra Shekhar Azad		
	University of Agriculture and Technology,		
	Kanpur and Indian Academy of Horticultural		
	Sciences, New Delhi. Pp: 118.		
12	-	Ostobou 17	2 days
43	Ragulraj, H., *Ramesh Kumar, A. and		2 days
	Srivignesh, S. Influence of Bio-Stimulants on	10, 2021	
	Growth and Yield of Aggregatum Onion Var.		
	Co 4. 2021. 3rd International Conference on		
	"Global Initiative in Agricultural, Forestry		
	and Applied Sciences for Food Security,		
	Environmental Safety and Sustainable		
	Development (GIAFAS-2021)", held at Shri		
	Guru Ram Rai University, Dehradun,		
	Uttarakhand, India; on October 17-18, 2021.		
	Pp: 162-163.		
44	M. Deena Dayalan, S.Srivignesh, S.	09-10,	2 days
	Manivannan, K. Rama Krishna , Kaushik	March,	
	Rajaram, S. Kathiresan and A.	2023	
	Ramesh Kumar* 2023. Studies on flowering		
	and fruiting behaviour of Water apple.		
	ICBCSAFS, 2023. Organized by Centre for		
	Natural Farming and Sustainable Agriculture,		
	Faculty of Agriculture, Annamalai University,		
	Annamalai Nagar- 608 002 from 09-10,		
	March, 2023. P: 113. ISBN: 978-81-960905-		
	5-5.		
45	Manish Kumar, S. Srivignesh, S. Manivannan,	09-10.	2 days
	Dinakar Challabathula and A. Ramesh	ŕ	
	Kumar*: 2023. Effect of different pruning	·	
	intensities and chemicals on pod	_0_5	
	characteristics of perennial moringa (Moringa		
	oleifera Lam.) cv. Kappalpatti local during		
	off-season. ICBCSAFS, 2023 organized by		
	Centre for Natural Farming and Sustainable		
	Agriculture, Faculty of Agriculture,		
	Annamalai University, Annamalai Nagar- 608		
	002 from 09-10, March, 2023. P: 114. ISBN:		
1	978-81-960905-5-5.		

16	C Carathai Vanthaaarrana D Damaah	00.10	2 days
46	S. Gayathri, Kartheeswaran, D, Ramesh		2 days
	Kumar, A and Kathiresan, S. 2023. Effects of		
	plant hormones on callus induction in soybean	2023	
	for Agrobactreium mediated genetic		
	transformation. International conference on		
	emerging trends in biotechnology and		
	Bioeconomy, organized by Department of		
	Biotechnology, Manonmaniam Sundaranar		
	University, Tirunelveli, from 09-10, March,		
	2023. P: 98.		
47		10.10	2.1
47	Priyadarsini, L., Subbiah, A., Ramesh Kumar,	,	2 days
	A., Srivignesh, S., Rama Krishna, K., Kaushik		
	Rajaram, S. Kathiresan and A. Ramesh	2022.	
	Kumar* 2022. Studies on yield and quality		
	analysis of grape var. Muscat Hamburg grafted on dog ridge rootstock and own		
	rooted. 5 th Plant Science Research Meet, 2022		
	(PSRM) - National Conference on		
	Agriculture, Applied and Life Sciences:		
	Current Research, organized by Association		
	of Plant Science Researchers and Indian		
	Academy of Rural Development and held at		
	Uttarakhand Open University, Nainital, India		
	from 18-19, November, 2022. Pp:146-147.		
48	Harish, A., Ramesh Kumar, A and Archana	03-05,	3 days
	Mahida. 2023. VRT: a precision horticulture	February,	
	technology towards agriculture 5.0.	2023	
	Progressive Horticulture Conclave, 2023:		
	Transforming horticulture science into		
	technology. Organized by: G.B. Pant		
	University of Agriculture and Technology,		
	Pantnagar-263145, U.S. Nagar, Uttarakhand		
	Indian Society of Horticultural Research &		
	Development (ISHRD), Uttarakhand India,		
40	held from 03-05, February, 2023. P:236.	August 22	2 days
49	Praveena, P, Rama Krishna, K, Suchitra, R,	_	3 days
	Sundaresan Srivignesh, Arumuka Pravin	24, 2024	
	Iyyadurai and A. Ramesh Kumar. 2024.		
	Muffin preparation: Replacing cane sugar		
	with banana fruit pulp. International		
	conference on precision horticulture, 2024,		
	organized by Horticultural College and		
	Research Institute, TNAU, Periyakulam -		
	625604, during August, 22-24, 2024, page:		
	294-295.		
50	Pradeep, M, Sundaresan Srivignesh, Rama	November	2 days
	Krishna, K, S. Kathiresan, Kaushik Rajaram,		2 days
	Arumuka Pravin Iyyadurai and A. Ramesh		
	1		
	Kumar. 2024. Enhancing quality of banana cv.		

	Rasthali (Silk- AAB) through bunch spray of growth regulators and nutrients. International conference on futuristic Horticulture, ICFH, 2024. Organized by Horticultural College and Research Institute, TNAU, Coimbatore in association with Society for Promotion of Horticultural Science and technology, Coimbatore, during November, 14-15, 2024, page: 35-36.		
51	Gokiladevi, R, Rama Krishna, K, Deepak, M.S, Preeti and Ramesh Kumar, A. 2025. Navigating the digital Shift: Lessons from COVID-19 impact on the flower industry price, supply and consumer dynamics. First International conference on Global Agribusiness summit: Skill development in the era of digital transformation. Organized by Agricultural College and Research Institute, TNAU, Coimbatore, during January, 30-31, 2025, page: 10.	31, 2025	2 days

13. Conferences, Seminars, Workshops, Trainings etc., organized with details

S.No	Title	Date(s)	Budget (Rs.)
1	GOI- DCCD sponsored training- Improved production technology and value addition in cashew to the farmers of Pudukottai district.	09.02.2023 and	60,000/-
2	Served as Organizing committee member, of the workshop entitled "IMPACT OF CLIMATE CHANGE ON AGRO BIODIVERSITY" at CUTN, organized by Dept of Horticulture and UGC-STRIDE, Central University of Tamil Nadu	29&30.11.2022.	-
3	"Improved production technology, and value addition in cashew" for 2 batches of each 50 farmers of Ariyalur district, TN with financial assistance from GOI- Directorate of Cashew nut and Cocoa Development, Kera Bhavan, Kochi – 682 011.	20&21.03.2025	60,000/-

14. Faculty Participation in Faculty Development Programmes (UGC-HRDC Courses),

Conferences, Seminars, Workshops etc., with details

00	• • • • • • • • • • • • • • • • • • • •		
S.No	Title	Date(s)	Organizer(s)
1	Underutilized horticultural	05.01.2021	AAU, Anand, Gujarat

	crop		
2	Drought mitigation preparedness under climate change	26.03.2021	College of Agriculture, SKN Agri. University, Jobner, Rajasthan.
3	Recent trends in Landscape industry	17.7.2020	Annamalai University, Chidambaram, TN.
4	Challenges to combat recent challenges in floriculture industry	18.7.2020	Annamalai University, Chidambaram, TN.
5	Landscape tools for smart societies	19.7.2020	Annamalai University, Chidambaram, TN.
6	New Normal in Floriculture	23.7.2020	Annamalai University, Chidambaram, TN.
7	Indian Citation Index	25.07.2020	Divya enterprises (P) Ltd., and Indian Citation Index
8	Promoting potential minor fruit crops	15-16, October, 2020	College of Horticulture and Forestry, Pasighat, Arunachal Pradesh
9	Patent and IPR in Agriculture research	13.06.2020	College of Agriculture, Ganjbasoda, Jabalpur
10	Intellectual Property and Technology commercialization: Pivotal for successful business	12.10.2020	College of Horticulture, Dr. YSR Horticulture University, AP.
11	Recent Advances in mango production	15-16, January, 2021	College of Horticulture, Bidar, UHSB, Karnataka
12	Recent trends in non-thermal food processing technologies	20-21, September, 2020	NIT, Rourkela, Odisha
13	Precision farming in banana	25.07.2020	ICAR- NRCB, Tiruchirappalli, TN.
14	Organic farming	16-20, june, 2020	JNKVV, Jabalpur
15	Frontiers in Nanotechnology and applications	15.07.2020	St. Xaviers College, Palayamkottai, TN.

15. State/University

Sl.		Per	Duration	
No.	Name of the event	From	То	(days)
1	Post harvest handling of fruits with	03.10.2012	_	1 day
	special			
	reference to amla and papaya			
2	Awareness on e- courses for B.Sc (Hort.)	07.11.2013	08.11.2013	2 days
	on			
	moodle platform on on-line and off-line			
3	Post harvest technology and value	05.03.2012		1 day
	addition in			
	mango and guava			
4	District level seminar on cashew	2017	2018	1 day

5	Improved production techniques and	2017	2018	3 days
	addition in cashew			
6	International conference on precision	August, 22-		3 days
	horticulture, 2024, organized by	24, 2024		
	Horticultural College and Research			
	Institute, TNAU, Periyakulam -625604,			
	during August, 22-24, 2024.			

Invited lecturers delivered: 64 Nos.

Popular articles published

- K. Kayalvizhi, **A. Ramesh Kumar** and A. Sankari. 2020. Cultivation of Amaranthus. Pachai Boomi. August issue: Pp: 6-7.
- K. Kayalvizhi, A. Ramesh Kumar, A. Sankari and M. Anand. 2020. Poisonous Ornamental Plants. Research Today, 2(5): 392-399.
- K. Kayalvizhi, A. Sankari, **A. Ramesh Kumar** and A.D. Ashok. 2020. Role of bamboo species in landscaping. 2020. Agriculture & Food e-Newsletter. ISSN:2581-8317, 2(6): 433-436.
- Archana Mahida V, Rama Krishna K, Chithra M, Srivignesh S and Ramesh Kumar
 A. A Strategy Towards Virus Diseases: Virus Against Virus. 2023. https://krishiscience.co.in/.
- Pradeep M., Afiya R.S., Santhosh K., Bharkavi E. and **A. Ramesh Kumar**. 2025. Regulation of Acid Lime Cultivation: Flowering, Yield and Quality by Utilization of Gibberellic Acid. *Bio. Res. Today* 2025, 7(4):128-129. DOI: 10.54083/BRT/7.4.2025/128-129.

A. Rawy Resp

(A. Ramesh Kumar)

Bibliographic sketch

Dr. A. Ramesh Kumar is presently working as Associate Professor (Horticulture) at Central University of Tamil Nadu, Thiruvarur, Tamil Nadu. He is specialized in Fruit and vegetable Crops, Precision and Protected Horticulture. He has more than 15 years of teaching and research experience in the field of Horticulture. He graduated from Tamil Nadu Agricultural University (TNAU), Coimbatore in 1996 in Horticulture and completed his post-graduation in Horticulture from TNAU, Coimbatore in 1999. He has got ICAR- ASRB- NET in the year 2000. Subsequently, he worked as Senior Research Fellow at ICAR- National Research Centre for Banana (ICAR), Tiruchirapalli, Tamil Nadu, from 2000 to 2001. Then he obtained his Ph.D. (Horticulture) in 2005 from TNAU, Coimbatore with a specialization in Fruit crops. He was the recipient of Fellowship of IPI (Kali & Salz, Germany) for perceiving his doctorate. Then he worked in Precision Farming Project and DBT- palmyrah projects as Research Associate. He also worked as Horticulture Officer in Tamil Nadu Government Service for a short period wherein, he gained vast field experience in Protected Culture of Vegetables and Flowers. To his credit, he has published 41 books, 19 book chapters, 49 research papers in reputed peer reviewed International and national journals. He has presented many invited lectures. He has presented papers in many international and national conferences and won Best presentation award for his oral presentations. So far, he received 18 awards for his academic and research contributions. He received a "Certificate of Merit" for his research contribution from Academy of Plant Sciences India (APSI), U.P in the year 2008. He is recipient of M.S. Swaminathan Best Agriculture Scientist award, ACHIEVER award by SADHNA, H.P and listed as World Scientist -2021 by AD Scientific Index 2021 in horticulture science by Google Scholar. He his Fellow of Bose Science Society (FBSS). He has operated many external funded GOI projects with a financial outlay of 44.25 crores. He also served as Associate investigator in an ICAR- funded NAIP project with a budget of 144 lakhs. He is member in many scientific bodies and reviewer of many scientific journals. He has guided so far one Ph.D, 14 Masters students in Horticulture and currently he is guiding 4 Masters and 2 Ph.D scholars in Horticulture. He is involved in teaching of M.Sc and Ph.D (Horticulture) students. Currently, he is serving as Head of Horticulture department, CUTN, Thiruvarur.



(A. RAMESH KUMAR)