RESEARCH PUBLICATIONS 2010-11

Research articles published

SI.	A (1 ()	Tid CD	Name of the Life
No.	Author(s)	Title of Paper	Name of the Journal/Souvenir
	Agronomy	T10/	10 : W/W 10 :
1	Prabhu,G., Halepyati, A.S., Desai,B.K. and Pujari,B.	Weed management studies in Bt cotton (Gossypium hirsutum) under irrigated condition.	Souvenir on XIX National Symposium on Resource Management Approaches towards Livelihood Security organized by ISO, Agronomy and University of Agricultural Sciences, Bangalore at UAS,GKVK, Bangalore from Dec 2-4, 2010 pp.263.
2	Manjunatha, M. J., Halepyati, A. S., Koppalkar, B. G and Pujari, B. T.	Yield and yield components, uptake of nutrients, quality parameters and economics of Bt cotton genotypes as influenced by different plant densities.	Karnataka J. Agric. Sci., 23 (3):423-425 , 2010
3	Manjunatha, M. J., Halepyati, A. S., Koppalkar, B. G and Pujari, B. T.	Influence of different plant densities on growth, yield and economics of Bt cotton (<u>Gossypium hirsutum</u> L.) genotypes under dry land condition.	Karnataka J. Agric. Sci., 23 (4): 580-583. 2010
4	Shankuntala,N.M., Vyakarnahal,B.S., Shankaregouda,I., Deshapande,U.K., Pujari,B.T. and Nadaf,N.L.	Effect of seed polymer coating on growth and yield of sunflower hybrid RSFH-130.	Karnataka J. Agric. Sci., 23 (5): 708-711, 2010
5	Anil Kumar, S. N., Pujari, B. T., Vishwanatha, S., Koppalkar, B. G., Desai, B. K. and Veeresh,	Influence of different methods of establishment on the growth characters of pigeonpea (<u>Cajanus cajan</u> (L) Millsp.) during <i>kharif</i> season.	Res. J. Agric. Sci., 2(2) : 234-236, 2011
6	Vishwanatha, S., Koppalkar, B. G., Anil Kumar, S. N., Desai, B. K. and Vinayak Naik,	Economics and yield advantages of pigeonpea and sunflower intercropping system as influenced by fertilizer management.	Res. J. Agric. Sci., 2(2) : 248-251, 2011
7	Veeresh, Desai, B. K., Vishwanatha, S., Anil Kumar, S. N., Satyanarayan Rao and Halepyati, A.S.,	Growth and Yield of Rice (<i>Oryza sativa</i> L.) varieties as influenced by different methods of planting under aerobic methods of cultivation.	Res. J Agric. Sci., 2(2) : 298-300, 2011
8	Anil Kumar, S. N., Pujari, B. T., Vishwanatha, S. And Koppalkar, B. G.	Effect of different methods of establishment on the yield, yield components and economics of pigeonpea (<u>Cajanus cajan</u> (L) Millsp.).	Res. J. Agric. Sci., 2(2) : 325-327, 2011.
9	Vishwanatha, S., Koppalkar, B. G., Anil Kumar, S. N. and Halepyati, A. S.	Influence of fertilizer levels on growth and dry matter production of pigeonpea in companion cropping of	Res. J. Agric. Sci., 2(2) : 364-367, 2011

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir
		pigeonpea (<u>Cajanus cajan</u> (L) Millsp.) and sunflower (<u>Helianthus annuus</u>).	
10	Vinayak Naik, Pujari, B. T., Vishwanatha, S., Halepyati, A. S., Koppalkar, B. G. and Anil Kumar, S. N.	Yield, yield parameters and economics of late sown chickpea as influenced by irrigation methods, genotypes and plant densities.	Res. J. Agric. Sci., 2(2) : 396-398, 2011.
11	Pavan,A.S., Nagalikar,V.P., Pujari,B.T. and Halepyati,A.S.	Influence of planting geometry on the growth characters, seed yield and economics of transplanted pigeonpea.	Karnataka J. Agric. Sci., 24 (3): 390-392, 2011
	Farm Machinery		
12	Vijaykumar Palled, S.R. Desai, M. Veerangouda and M. Anantachar	Performance Evaluation of Solar Photovoltaic Based Pumping System for Water Lifting.	Paper published in the <i>proceedings of</i> 45 th ISAE Convention held at College of Agriculture, Dr. PDKV Campus, Maharajbhag, Nagpur from 17-19, Jan' 2011
13	Vijaykumar Palled, S.R. Desai, and M. Anantachar	Solar Tunnel Dryer for Chilly Drying – Field Evaluation.	Paper published in the <i>proceedings of</i> 45 th ISAE Convention held at College of Agriculture, Dr. PDKV Campus, Maharajbhag, Nagpur from 17-19, Jan' 2011
14	Vijaykumar Palled, S.R. Desai, and M. Anantachar	Solar Tunnel Dryer for Grapes Drying – An ORP Demonstration	Paper published in the <i>proceedings of</i> 45 th ISAE Convention held at College of Agriculture, Dr. PDKV Campus, Maharajbhag, Nagpur from 17-19, Jan' 2011
15	Jag Jiwan Ram, M. Veerangouda, K.V. Prakash, A.A. Fazal and J.B. Deshamanya	Nutritional requirement of large white donkeys during work and rest.	National conference on Livestock and Environment, Souvenir in CARTMAN, held at Veterinary College, Hebbal, Bangalore during October 28-29, 2010, pp: 39.
16	Jag Jiwan Ram, M. Veerangouda, K.V. Prakash, A.A. Fazal and J.B. Deshamanya	Effect of work load on intake of nutrients in bullocks.	National conference on Livestock and Environment, Souvenir in CARTMAN, held at Veterinary College, Hebbal, Bangalore during October 28-29, 2010, pp: 39-40.
17	Ravindra Yarnal, Anantachar. M., Veerangouda. M, Sushilendra and Prakash.K.V,	Development and performance evaluation of pedal operated maize sheller.	Souvenir of National seminar on engineering agriculture for evergreen revolution, organized by ISAE, AP Chapter at S.V. Veterinary University, Tirupati during Sept.24-25, 2010, pp-42.
18	Anantachar, M., K.V. Prakash and Sushilendra	Need based farm mechchanization in rainfed agriculture.	ISAE Annual Convention and Symposium of Indian Society of Agricultural Engineers, held at Tirupati during January 4-5, 2011
19	Anantachar, M. K.V. Prakash and Lokesh	Farm Mechanization in Karnataka.	Interaction Meet on Agricultural Engineering Technologies with Farmers, Manufacturers and Scientists held at University of Agricultural Sciences, Bangalore during March 12, 2011. pp: 37-46

SI. No.	Author(s)		Title of Paper	Na	Name of the Journal/Souvenir	
	Agril. Economics					
20	Suresh S. Patil, Bhavar Hiremath G. K.		Pattern of Milk production consumption and sale in different dairy units in Nor Karnataka		Karnataka J. Agri. Sci. 23 (2), 374-375, 2010	
21	C. P. Amrutha and L. E Hugar	3.	A Study on Awareness ar Sources of Market Inform of Onion in Karnataka.		International Journal of Commerce and Business Mangement. 2 (2):82-85, 2010	
22	C. P. Amrutha and L. E Hugar	3.	An Economic Analysis of Dissemination and Utiliza of Market Information on Onion in Karnataka.		International Journal of Commerce and Business Mangement. 2 (2):132-135, 2010	
23	Lokesha H., Kiresur V. Parthasarathy Rao P. a Cynthia S Bantilan,		Value chain management production and marketing groundnut in Raichur distriction Karnataka.	of	Agricultural Economics Research Review. 23 (CN):547, 2010	
24	Hugar, L. B., M. Sampath Kumar and S. Poddar,	d R.	An evaluation of constrain and expectations of irrigatinformation in command a of Tungabhadra and Upper Krishna projects.	tion areas	Agricultural Update, 5 (1 & 2): 69-71, 2010	
	Plant Pathology					
25	Anand, M ., Naik M. K., Ramegowda, G and Devika Rani, G. S.	prome indige	Bio-control and plant growth promotion activity of indigenous <i>Pseudomonas</i> fluorescens isolates		J. Mycopathol. Res. 48(1): 45-50, 2010	
26	Bhat, R.S., Chandrashekar, T.M., Basingi, S.M., Mallesh S.B and Lingaraju, S.		ng of <i>Sclerotium rolfsii</i> gene and its nematicidal ty	Current Science, 98 : 1185-1186, 2010		
27	Gamangatti, R. B., Patil, M. B., Naik, M. K., Amaresh Y. S., Arunkumar, H. and Abbas Hussain	axono causi	Survival of Xanthomonas axonopodis pv. punicae causing bacterial blight of pomegranate		vcol. Pl. Pathol., 41: 137-138,	
28	Govindappa, M. R., Shankaragoud, I., Shankarappa, K. S., Wikramaarachchi, W. A. R. T.B., Anjaneya Reddy, B and Rangaswamy, K. T.	chara virus disea (<i>Helia</i>	Molecular detection and partial characterisation of Begomo virus associated with leaf curl disease of Sunflower (Helianthus annuus) in Southern India		t Pathology Journal, 9: 1-7, 2011	
29	Gururaj Sunkad, Srikant kulkarni, V. I. Benagi and Suhas Yelashetty	Epidemiology of groundnut (<i>Arachis hypogaea</i>) rust in northern Karnataka.			nal of Oilseeds Research, Vol.27 47-150, 2010	
30	Hemavathi, M.R., Reddy, B.M.R. and Kantharaju,V.	Evaluation of Bioagent, Pasteuria penetrans in the management of root-knot nematode on tomato.			onment and Ecology, 28 (4): -2240, 2010	
31	Jaba.J., Haseena.B., Tripathy. S., Hosamani A.C., and Amaresh .Y.S	Olfactory response of cowpea aphid, <i>Aphis craccivora</i> Koch, to host odours and population of conspecifics			nal of Biopesticides. 3: 407,2010	
32	Kantharaju, V.,	Biolog	gical Control of Root-knot	Envi	onment and Ecology, 28(3B):	

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir	
	Krishnappa, K., Shreenivasa, K,R. and Hemavathi, M.R.	nematode, <i>Meloidogyne incognita</i> by using indigenous isolates of <i>Glomus fasciculatum</i> .	2156-2158, 2010	
33	Kantharaju, V., Basavaraja, Raju G. Teggelli and Patil, D.H.	Farmer participatory approaches for improved production technologies in pigeon pea	Envionment and Ecology, 29 (1A): 243-246, 2011	
34	Kantharaju, V., Jayalakshmi S.K and Lokesh B.K.	Fungicide evaluation against powdery mildew of rose.	Pestology vol:xxxlv.no5pp43-44, 2010.	
35	Mahesh, M. Muhammad Saifulla, Sreenivasa, S. and Shashidhar, K.R.	Integrated Management of Pigeonpea wilt caused by Fusarium udum Butler caused by Fusarium solani (Mart) Sacc	e-Journal of Biological Sciences, 2 (1):1-7, 2010.	
•	Genetics and Plant Bree			
36	P.S.Dharmaraj	Eco-friendly management of pod borer (Helicoverpa armigera) by encouraging predatory birds and other bio agents in chickpea	Sustainable Agriculture Development (eds. Rasure K and Manne H) Published by oxford Bokk Company, Jaipur, New delhi pp 78-94	
37	P.S.Dharmaraj	Crop Improvement research of Pulses in Karnataka	Sovenier of National Seminar on " Contemporary approaches to crop Improvement" pp 40-49	
38	P.H.Kuchanur, P. M	Identification of drought tolerant germplasm in maize (Zea mays L.).	Karnataka J.Agril.Research 38 (Spl Issue): 450-451.	
39	P.H.Kuchanur, P. M	Opportunistic screening and identification of greengram genotypes tolerant to anthracnose caused by Colletotrichum truncatum	published in National Conference on Biodiversity and Biotechnology for Sustainable Development, March 21- 22, 2011, Karnataka University, Dharwad.	
40	G. Girish, K. P. Viswanatha, and A. Manjunath.	Arrangement of genes on chromomsomes in cowpea	Environment and Ecology, Vol 28(2A): 1031-1045	
41	Venkatesha, S.C., Ramanjini Gowda P.H., Ganapathy K.N., M. Byre Gowda, Ramachndra R., Girish, G., Channnmallikarjuna V., Shanthala L. and T.K.S. Gowda.	Genetic Fingerprinting in Dolichos Bean using AFLP Markers and Morphological Traits	International Journal of Biotechnology and Biochemistry. Vol 6 (3):395-404	
42	Deepak, C. Yamunara,S. Muniswamy and G. Girish	Combining ability studies in chilli (Capsicum annum L.)	Res. on Crops 11(2):411-414	
43	Mohan Kumar, S., Channakrishanaih, S. Muniswamy and G. Girish	General and specific combining ability in sunflower (Helianthus annuus L.),	Res. on Crops 11(2):461-464	
44	Mohan Kumar, S., Channakrishanaih, S. Muniswamy and G. Girish,	Heterosis for yield and yield attributing characters in sunflower (<i>Helianthus annus</i> L.).	Crop Research 40(3):129-131	

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir	
45	Muniswamy S., Raju. G. Tegehalli, Yamunura, Girish, G. and S.M. Matapati	Sustainable Agriculture Through Self Help Group Approch, Sustainable Agriculture Development	Dr. K.A. Rasure by Oxford Book Company, Jaipur and New Delhi pp 240-243	
46	Muniswamy S. Yamunara, M. Raju. G. Tegehalli, and Girish, G.	Seed Production Technology: Training impact and empowerment	Published in chapter 4, Oxford Book Company, Dr. K.A. Rasure, Jaipur and New Delhi pp 37-40.	
47	Vikas V. Kulkarni, O. Sridevi and P.M. Salimath	'Wild cytoplasm and cultivated nuclear genome interaction in sterile interspecific crosses of sesame'	contributory paper for oral presentation in National Seminar on "Contemporary Approaches to Crop Improvement to be held on 22 nd -23 rd April, 2011 at GKVK Bangalore, 2011	
48		Cytological characterization of wild species of Sesame (Sesamum indicum L.)'	National Seminar on "Contemporary Approaches to Crop Improvement to be held on 22^{nd} - 23^{rd} April, 2011 at Gandhi Krishi Vigyan Kendra (GKVK), Bangalore – 560 065, Karnataka, 2011	
49	Manjula Maralappanavar, Vikas Kulkarni, Madhura, Patil, S.S, Narayanan, Sanapapamma and Jyothi Vastrad	Genetic improvement of naturally colored cottons through conventional and biotechnological approaches	National Seminar on "Contemporary Approaches to Crop Improvement to be held on 22^{nd} - 23^{rd} April, 2011 at Gandhi Krishi Vigyan Kendra (GKVK), Bangalore – 560 065, Karnataka	
50	Vikas Kulkarni, Sridevi, O, Salimath, P.M and Manjula, S.M.	Cytological characterization of wild species of sesame (S.indicum)	National Seminar on "Contemporary Approaches to Crop Improvement to be held on 22 nd -23 rd April, 2011 at Gandhi Krishi Vigyan Kendra (GKVK), Bangalore – 560 065, Karnataka	
51	Vikas Kulkarni, Sridevi, O, and Salimath, P.M	Utilization of molecular markers to confirm the interspecific hybrids in sesame	National Seminar on "Contemporary Approaches to Crop Improvement to be held on 22 nd -23 rd April, 2011 at Gandhi Krishi Vigyan Kendra (GKVK), Bangalore – 560 065, Karnataka	
52	Shanwad, U.K., Shankergoud, I., Pramodkatti, Govindappa, M.R. and Vikas Kulkarni,	Revalidation of fertilizer recocomendations for sustainable production of Sunflower (<i>Helianthus annuus</i> L.),	XIX National Symposium on Resource management Approcahes towards livelihood security, 2- 4 th Dec, 2010, Bangalore, Karnataka, 35p. 2010	
	Agril. Entomology	Curvival and rangeduction of	Current Science 00 (44): 4000 4000	
53	Ranjith, M. T. A. Prabhuraj. and Y. B. Sreenivasa.	Survival and reproduction of natural populations of Helicoverpa armigera on <i>Bt</i> -cotton hybrids in Raichur, India.	Current Science. 99 (11): 1602-1606, 2010	
54	G. P. Uma, A. Prabhuraj. And M. B. Patil	Antibiotic and antibacterial activity of symbiotic bacterium, <i>Photorhabdus luminescens</i>	Journal of Biological Control. 24 (2): 168-172, 2010	

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir	
55	G. P. Uma, A. Prabhuraj. And Vimala.	Bio-efficacy of <i>Photorhabdus luminescens</i> , a symbiotic bacterium against <i>Thrips palmi</i> Karny (Thripidae: Thysanoptera),	Journal of Biopesticides. 3 (2): 458-462, 2010	
56	Venkateshalu, Sushila N and Kattimani S.	Role of trap crops in Pest Management	Proceedings of 5 th Kannada Vijnana Sammelana (Vignana kannada, Vol- 5), 15- 17 th September 2009 held at Mangalore, pp- 119-125, 2009	
57	Venkateshalu, Sushila N and Kattimani S.,	Abundance of spiders in rice ecosystem and their role in pest management	Proceedings of 5 th Kannada Vijnana Sammelana (Vignana kannada, Vol- 5), 15- 17 th September 2009 held at Mangalore, pp-116-119, 2009	
58	Sushilan, Venkateshalu and Patil S. B.	Role of parasitoids and predators in crop pest management,	Proceedings of 5 th Kannada Vijnana Sammelana (Vignana kannada , Vol- 5), 15- 17 th September 2009 held at Mangalore, pp 106-109, 2009	
59	Vijaykumar.N.G., Ranjithkumar,L. And Chowdary Rajesh	Relative resistance of wild Brinjal hosts to shoot and fruit borer (Leucinodes orbonalis) from South India.	Green Farming, Vol.1 (4): 438-439 (July-August,2010).	
60	Vijaykumar.N.G., Ranjithkumar,L. and Chowdary Rajesh	Management of leaf reddening in Indian Bt cotton needs a multidisciplinary approach.	Green Farming, 1(6): 668 (Nov-Dec 2010)	
61	L. Chowdary Rajesh, M.Bheemanna,L. Ranjithkumar, and Vijaykumar.N.G.	Baseline susceptibility studies of Rynaxypyr 20 SC against Okra fruite borer <i>H.armigera</i>	Resistant Pest management Newsletter, 2010	
62	Vijaykumar.N.G.,	Shoot weevil (Alcidodes	Research Journal of Agricultural	
	Ranjithkumar,L. and	affaber) infestations in Bt	Sciences, 2(1): 160-161,2010	
	Chowdary Rajesh,	cotton growing Belts of		
		Karnataka, 2010		
63	Vijaykumar, Ranjithkumar,L., Basavaraj Hulagur and Hanchinal,S.N., 2010	IPM in Bt cotton : An Ecofriendly Approach for Pest Management in Tungabhadra Project Area of Northern Karnataka	· · · · · · · · · · · · · · · · · · ·	
64	Ranjithkumar, L., Patil, B.V. and Vijaykumar.N.G.	Impact of irrigation and Fertilizers Levels on Cry 1 Ac Protein contents in Bt cotton Research Journal of Agricultur Sciences, 2(1): 33-35,2011		
65	S.B. Patil, S.S. Udikeri, N.B. Vandal, S.A. Modagi, R.B Hirekurubar, Guruprasad G.S.	Population dynamics of Creontiades bieratense (Distant) (Miridae : Hemiptera) on Bt cotton in Dharwad district	Karnataka J. Agric. Sci 23(1): 157-158, 2010	
66	Udikeri S.S., Patil S.B., Guruprasad G.S Nakul Vandal., Vijay Kudari., Sandhya Kranthi and	Potential threat of mirid bug and flower bud maggot for Bt cotton cultivation: status/ Reports and case studies from	National conference on paradigm Shift in cotton research and cultivation, 19 th October to 21 st October 2010, Navsari Agricultural University, Surat & Indian	

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir		
	Sharma R.M,	Karnataka	Society for cotton improvement, Mumba, Navsari, 2010		
67	Udikeri, S.S., Patil, S.B., Guruprasad, G.S., Vandal, N.B., Kudari,V.A., Kranti K.R., Sandhya Kranthi., Sharma R.M. and Khadi B.M.	Pestiferous nature, abundance and potential threat of mirid bug and flower bud maggots for Bt cotton cultivation in India	Global conference on Entomology, 5-9 th March 2011 Chiang Mai, Thailand 2011		
68	G.B. Gopali, Raju Teggelli, D.M.Mannur and Suhas Yelshetty,	Web forming lepidopteran, Maruca vitrata (Geyer): an emerging and destructive pest in pigeonpea	Karnataka J. Agric. Sci , 23 (1): 35-39, 2010		
69	J.B.Gopali, S. Yelshetty, R.G.Teggelli,P.S.Dhar maraj and B.V.Patil	Eco-friendly management of pod borer, <i>H. armigera</i> by encouraging predatory birds and other bio-agents in chickpea system. In Sustainable Agricultural Development. (ed.) K.A.Rasure,	Oxford Book Company, New Delhi.pp78-94, 2010		
70	J.B.Gopali, Raju Teggelli, Yamanur A. M. and Suhas Yelshetty	Vermicomposting: A Livelihood Micro-enterprise for Empowering Rural Youth. Inclusive Growth: Challenges aned Opportunities (ed.) K.A.Rasure	Oxford Book Company, New Delhi. pp 41-57, 2010		
71	J.B.Gopali, Raju Teggelli, Yamanur A. M. and Suhas Yelshetty	Commercial Production of HaNPV – A Boon to Unemployed Youth, Inclusive Growth: Challenges aned Opportunities (ed.) K.A.Rasure	Oxford Book Company, New Delhi. pp 57-81, 2010		
72	Shivanand Walikar., V.P. Deshpande., and Sunil kumar,N.M.	Biological control of <i>Helicoverpa</i> armigera (Hubner) by <i>Nomuraea</i> rileyi (Farlow) Samson under intercropping system in Sorghum	Research Journal of Agricultural., 2 (1):72-75, 2011		
73	Shivanand Walikar., V.P. Deshpande., and Sunil kumar,N.M.	Efficacy of plant product dusts against Sorghum earhead catterpiller <i>Helicoverpa</i> armigera.	Research Journal of Agricultural., 2 (1):130-132, 2011		
74	L. Swamy., Pramod Katti., B. V. PAtil., A. Prabhuraj and H. T. Chanranath.	Transmission and seriological detection of sunflower necrosis virus through insect vector	<i>Thirps Palmi Karny</i> , Karnataka. J. Agril. Sci., 23 (1) : 118 – 119, 2010		
75	Pramod Katti., A. Nagangoud and H. T. Chandranath	Emerging trends in the integrated management of sucking pests and necrosis disease of sunflower	Karnataka. J. Agril. Sci., 23 (1) : 112 – 113, 2010		
76	Hanumanthappa, Madar and Pramod Katti., 2010	Incidence and diversity of leafhoppers on sunflower	Karnataka J. Agri. Sci., 23 (1) : 149 – 150		
77	Chandranath H. T. and Pramod Katti,	Management of epilachua beetle on Ashwagandha	Karnataka, J. Agri. Sci., 23 (1) : 171, 2010		
78	U. K. Shanwad, I. Shankergoud, Pramod Katti, M. R. Govindappa and Vilas Kulkarni,	Revalidation of fertilizer recommendation for sustainable production of sunflower. <i>Extended</i>	Indian Society of Agronomy, New Delhi, held at UAS, GKVK, Bangalore. pp: 35, 2010		

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir
		Summaries of National Symposium on Resource Mangemant Approaches Towards Livelihood Security. 02-04 December 2010	
79	H. T. Chandranth, Pramod Katti, I. Shankergoud and U. K. Shanwad,	Effect of potash application on yield and yield parameters of sunflower in sunflower-bengalgram cropping sequence. Extended Summaries of National Symposium on Potassium Nutrition in Enhancing yield and quality of crops. 17-18 January 2011	Internation Plant Nutrition Institute (IPNI), South Asia Programme and Dept. of Soil Science & Agril. Chemistry, College of Agriculture held at UAS, Dharwad. pp: 112-113, 2011
80	U. K. Shanwad, I. Shankergoud, H. T. Chandranth, Pramod Katti, Vikas Kulkarni and M. R. Govindappa	Effect of balance nutrition on seed yield and oil yield of sunflower cultivars. Extended Summaries of National Symposium on Potassium Nutrition in Enhancing yield and quality of crops. 17-18 January 2011	Internation Plant Nutrition Institute (IPNI), South Asia Programme and Dept. of Soil Science & Agril. Chemistry, College of Agriculture held at UAS, Dharwad. pp: 168-170, 2011
81	Basavaraj,K. and Sreenivas,A.G.,	Biology of chilli gall midge, Asphondylia capparis (Rubasaaman).	Annals of Entomology, 29: 2011. (Accepted for publication)
82	Rajesh Chowdary, L., Bheemanna, M., Ranjith Kumar, L., Hosamani A.C. and Vijaykumar Ghante,	,Baseline susceptibility studies of rynaxypyr 20 SC against fruit borer <i>Helicoverpa</i> armigera Hubner	Resistant Pest Management News Letter.USA, 20(1): 20-22, 2010
83	Rajesh Chowdary, L., Bheemanna, M., Hosamani, A. C. and Ranjith Kumar, L.	Bioefficacy of rynaxypyr (coragen) 20 SC against fruit borer <i>Helicoverpa armigera</i> (H.) in okra	Green Farming, 2(1): 85-86, 2010
84	Rajesh Chowdary, L., Bheemanna, M., Hosamani, A. C. and Ranjith Kumar, L.	Field efficacy of rynaxypyr (coragen) 20 SC against tobacco caterpillar Spodoptera exigua (Fab) on cabbage	Green Farming, 2(2): 234-235, 2010
85	Gamangatti,R. B, Patil,M.B., Naik,M.K., Amaresh,Y.S.,Arunku mar H.and Hussain,A.	Survival of Xanthmonas axonopodis pv.punicae causing bacterial blight of pomegranate	J.Mycol Pl.Pathol.41[1]: 137-138, 2011
86	Pratheepa, M., Meena, K., Subramaniam, K. R., Venugopal, R. and Bheemanna, M.	A decision tree analysis for predicting the occurrence of the pest <i>Helicoverpa armigera</i> and its natural enemies on cotton based on Economic Threshold Level	Current Science, 100(25): 238-246, 2010
87	Promod Katti, A. Naganagoud, B.V. Patil and H.T.	Evaluation of the organic soil amendments for the management of sucking	Vol-11, No-11, No.1. PP 403-408, 2011

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir	
	Candrakanth	pests and necrosis disease in sunflower.		
88	S.G. Hanchinal, B.V. Patil, K. Basavangouda, A. Naganagoud, D.P. Biradar and B.S. Janagoudar	Incidence of invasive mealy bug (phonococcus solenopsis Tinsley) on cotton	Karnataka J. Agric. Sci., 24 (2):143-145), 2011	
89	S.N. Vasudevan, V.K. Ravikiran and A. Naganagoud,	Impact of fumigation on seed quality and storability of groundnut (Archis hypogaea).	National seed congress, help on 29-31 January 2011, College of Agriculture, Pune. Org. by M.P.K.V. Raichur and National seed Research and Training Centre Varanasi, 2011	
90	Basavaraj. K., Sreenivas. A.G. and A. Naganagoud	Biology of chilli gall midge, Asphondylia capparis (Rubsaman). National seminar on emerging trends in plant protection	Gandhi gram (T.N.) held on 24-25 th March 2011	
91	Basavaraj, K. Sreenivas. A.G. and A. Naganagoud,	Seasonal incidence and parasitoids of chilli gall midge, Asphondylia Capparis. National seminar on emerging trends in plant protection, Gandhigram rural institution,.	Gandhigram, Dineligul (T.N.) held on 24-25 th March 2011	
Crop Ph	ysiology			
92	M.M. Dhanoji	Influence of foliar spray of seed hardening chemicals on growth and yield of chickpea (<i>Cicer arietinum</i> L.)	Environment and Ecology 29(2A), 903, 2011	
93	B.L.Manjunath and M.M. Dhanoji	Effect of seed hardening on growth and yield of chickpea (Cicer arietinum L.)	Advances in Agriculture and Botanics AAB biflux Vol.3 issue 1, 2011	
94	M.M. Dhanoji	Influence of foliar spray of micronutrients spray on plant growth regulators on growth and yield of turmeric (Curcuma longa L.)	The Asian Journal of Horticulture 6⊗1) 60 pp 2011	
95	M.M. Dhanoji	Effect of foliar spray of growth retardants and nutrients on growth and yield of sorghum (soghum bicolour (Moench)	Journal of Forestry and Crop improvement Vol. 1(2),2010	
96	A. Amaregouda S.N. Vasudevan	Influence of Plant growth regulators on physiological parameters and yield of chickpea (<i>Cicer arietum</i> L.) (Abstract)	National Conference of Plant Physiology, Nov. 25-27,2010 organized at Institute of Agricultural Sciences, BHU, Varanasi, PP-229	
97	Vasudevan, S.N. Arunkumar and A. Amaregouda	Studies on the effect of seed pelleting on seed quality and storability of sesame (Sesamum indicum L.).	National Seed Congress organized by MPKV,Rahuri and National Seed Research & training Centre,Varanasi at College of Agriculture, Pune from January 29-31,2011.PP-321	

SI. No.	Author(s)	Title of Paper	Name of the Journal/Souvenir		
	tes/ Abstracts in Sympo				
98	Venkateshalu and Sushila N.	Studies on regeneration in the earthworm, <i>Eudrillus</i> euginae (Kinb.) (Eudrillidae: Oligochaeta),	23 rd Annual Conference of the National Environmental Science Academy, December 27-29,2010, New Delhi, India, 33pp, 2010		
99	Sushila N and Venkateshalu	Bioefficacy of botanicals against two spotted red spider mite, Tetranychus urticae Koch (Acari: Tetranychidae),	23 rd Annual Conference of the National Environmental Science Academy, December 27-29,2010, New Delhi, India, 34pp, 2010		
100	J.B.Gopali, Raju Teggelli, D.M.Mannur and Suhas Yelshetty	Web-forming Lepidopteran, Maruca vitrata (Geyer): An emerging and destructive pest in pigeonpea. In National Symposium on " Invasive Alien Insects and Emerging Pests Threatening Agriculture,	Horticulture and Forest Ecosystem, 20-21, January, UAS, Dharwad, India, Pp77, 2010		
101	Sushila Nadagouda, Sreenivas, A.G. and Uma G.P.	Integrated pest management of groundnut under irrigated ecosystems	Paper presented in the 22 nd Annual Conference of National Environmental Science Academy, held at Jamia Hamdard University, New Delhi from 27 th to 29 th December, 2009. pp.73, 2010		
102	Arun Kumar Hosamani, Patil, B.V., Sreenivas,A.G. and Shivallela,	Implementation of IPM through farmers participatory approach in chilli under irrigated ecosystem.	Paper presented in the 22 nd Annual Conference of National Environmental Science Academy, held at Jamia Hamdard University, New Delhi from 27 th to 29 th December,2009. pp.73, 2010		
103	Sushila Nadagouda, Patil,B.V., Venkateshalu, and Sreenivas,A.G.	Studies on development of resistance in serpentine leafminer, <i>Liriomyza trifolii</i> to insecticides	In: Abstracts of the national conference on Invasive alien insect and emerging pests threatening to agriculture, horticulture and forest ecosystems. 97p, 2010		
104	Basavaraj,K., Sreenivas,A.G. and Naganagoud,A.	Biology of Gall Midge, Asphondylia capparis (Rubasaaman).	In: UGC sponsored National Seminar on Emerging trends in plant protection held between 24 th BS 25 th March 2011 at Gabdhigram Dindigal (TN). P.15, 2011		
105	Basavaraj,K., Sreenivas,A.G. and Naganagoud,A.	Seasonal incidence and parsitoids of chilli Gall Midge, Asphondylia capparis (Rubasaaman).	In: UGC sponsored National Seminar on Emerging trends in plant protection held between 24 th BS 25 th March 2011 at Gabdhigram Dindigal (TN),PP.37, 2011		
106	Sharanakumar Hiregoudar, Anatachar M., Bibwe Bhooshan and Sreenivas, A.G.	Management of Spray Equipments	In: UGC sponsored National Seminar on Emerging trends in plant protection held between 24 th BS 25 th March 2011 at Gabdhigram Dindigal (TN), PP.30, 2011		
KVK, Bi		T	T =		
107	Shivanand Walikar., V.P. Deshpande., and Sunil kumar,N.M.	Biological control of Helicoverpa armigera (Hubner) by Nomuraea rileyi (Farlow) Samson under intercropping system in Sorghum.	Research Journal of Agricultural., 2011, 2 (1):72-75.		
108	Shivanand Walikar., V.P. Deshpande., and Sunil kumar,N.M .	Efficacy of plant product dusts against Sorghum earhead catterpiller <i>Helicoverpa</i>	Research Journal of Agricultural., 2011, 2 (1): 130-13		

SI. No.	Author(s)		Title of Paper		Name of the Journal/Souvenir	
		armigera.				
KVK, G	angavathi					
109	Patil S.B. , Udkeri S. S Vandal N B, Modagi S. A Hirekurbar R B, Guruprasad G S	Creoi (Dista	Population dynamics of Creontiades biseratense Distant) (Miridae: Hemiptera) In Bt Cotton in Dharwad		Karnataka J. Agric. Sci., 2010, 23(1): 157-158	
110	Udkeri S. S., Patil S.B. Guruprasad G S., Sandya Kranti , Sharama R M And Khadi B M	and fl Cotto	ntial threat of mirid bug ower bug maggot Bt n cultivation status ts and case studies on nataka	shift	nal Conference on Paradigm in Cotton Research Cultivation 1 st October 2010	
111	Udkeri S. S., Patil S.B. Guruprasad G S., Kranti K R Sharama R M., and Khadi B M	abund threat bud n	ferous nature , dance and potential t of mirid bug and flower naggot for Bt Cotton ation in India		al Conference on Entomology 9- March 2011 Chiang Mai Thailand	
KVK, Gu						
112	Raju Teggelli, D.M. Mannur and Suhas Yelshetty,	Web forming lepidopteran, Maruca vitrata (Geyer): an emerging and destructive pest in pigeon pea.			Karnataka J. Agric. Sci, 23 : 35-39, 2010	
113	Raju G. Teggelli, P.S. Dharmaraj and B.V. Patil,	Eco-friendly management of pod borer, Helicoverpa armigera (Hubner) by encouraging predatory birds and other bio agents in chickpea ecosystem		Susta	e National Seminar on: ainable Agriculture development 94, 2010	
114	Kantharaju,V., Krishnappa, K., Shreenivasa, K,R. and Hemavathi, M R	Biolog nema incog isolat	gical Control of Root-knot tode, Meloidogyne nita by using indigenous es of Glomus culatum.		onment and Ecology, 28(3B): -2158.	
115	Kantharaju.V., Basavaraj.k., Raju.G. Teggelli, and D.H. Patil.	Farm appro produ	er participatory paches for improved action technologies in n pea.	Agric	eulture Update 6 (1) : 66-69, 2011	
KVK, Ra	nichur		- 1			
116	Kammar M.R., Kotabag C.N. & Kurubar A.R.	ji	Empowerment of farmers through SMS: A case stud KVK, Raichur		International conference 26-28 held at Tripura, Aug 2010	
117	Kotabagi C.N., Kamma M.R. & Kurubar A.R.	•		K –	International conference 26-28 held at Tripura, Aug 2010	
118	Ghante V.N., Rajantku L. & Chowdary Rajesh	mar Relative resistance of wild		fruit	South India Green Farming Vol.1 (4): 438-439, 2010	
119	Chavan M.K.	Sustaining castor product by relative use of green manures and nitrogen lev		tivity	An Asian Journal of Soil science. 5 (1), 2010	
120	Chavan M.K.	manures and nitrogen lev Nitrogen uptake and avail nitrogen content in soil as influenced by green manu and nitrogen levels.		lable	An Asian Journal of Soil science. 5 (1), 2010	
121	Balanagoudar S.R.		Success story balanced unutrients in Paddy – Padd		National seminar held during 14 to 17 Nov 2010 at Indian	

SI. No.	Author(s)		Title of Paper	Na	me of the Journal/Souvenir
			cropping sequence.		Institute of Soil Science, Bhopal (MP)
122	Balanagoudar S.R.		Soil fertility status of Northeastern transition zone of Karnataka.		National Symposium held during 17-18 January 2011 at UAS, Dharwad.
123	Shirahatti S.S. Kammar M.R. and Prakash K.V	•	Agriculture Engineering interventions to increase t efficiency of women in agriculture some studies f India		International Journal of Agricultural engineering 3(2); 243-250, 2010
124	Badiger M.S. Kamath R Ashalatha K.V		Correlates of functional at among the elderly		Karnataka J. Agric. Sci 23(3) April-June 2010, 480-484
125	Ghante V.N., Ranjithkui L. & Rajesh Chowdary	mar.	Relative resistance of wild Brinjal hosts to shoot and borer (Leucinodes orbona from South India	fruit	Green Farming, Vol.1 (4): 438-439 (July-August, 2010).
126	Ghante V.N., Ranjith ku L. & Chowdary Rajesh I		Management of leaf redde in Indian Bt cotton needs multidisciplinary approach	a	Green Farming. 1(6): 668 on Nov-Dec 2010
127	Ghante V.N., Ranjithkui L., Hulagur Basavaraj & Hanchinal,S.N		IPM in Bt cotton : An Ecofriendly Approach for Pest Management in Tungabhadra Project Area of Northern Karnataka.		International Conference on Biodiversity-2010. pp 264-269
128	Ghante V.N., Ranjith ku L. & Chowdary Rajesh		Shoot weevil (<i>Pempherula affinis</i>) infestations in Bt c growing Belts of Karnatak	otton	Research Journal of Agricultural Sciences. 2(1): 160-161, 2010
129	Ranjith kumar L. Patil B Ghante V.N.	s.V. &	Impact of irrigation and Fertilizers Levels on Cry 1 Ac Protein contents in Bt cotton.		Research Journal of Agricultural Sciences. 2(1): 33- 35, 2010
130	Rajanna., Kammar M.R Wilson Arnold & Kotaba C.N		Influence of nutrition on pl fitness and talent develop among under graduate bo UAS, Raichur, India.	ment	International Journal of Physical Education. 3(1&2); 12- 15, 2010
131	Kammar M.R., Kamath Ashalatha K.V	R. &	Functional abilities of the	aged	Indian journal of Gerontology. 25(1):41-50, 2011
132	Balanagoudar S.R. Rav Deshmukh and C.R. Ko		Soil fertility status of North Transition zone of Karnata		National symposium on Potassium held at UAS, Dharwad on January 17-18, 2011.
133	Pradeep kumar ; Pralha Ubhale and Y. Hari Bal		"E-Rosette phenomenon for the early diagnosis of neoplastic conditions in buffaloes".		Thamilnadu J Veterinary & Animal Sciences. 6 (6) 294-297, November -December 2010.
Review a	articles published in be	ooks			
404	Authors		Title of the chapter		Title of the book
134	S.K.Meti		Impact of IPM Team Wo Diffusion and Adoption of Practices in Pigeonpea for Sustainable yield in Karnataka	f IPM Crop	Extension Strategies for Agriculture and Rural Development, Daya Publishing House, New Delhi, 2010
135	S.K.Meti		A Comparative analysi entrepreneurial behavio farmers in irrigated and land areas of Raichur d of Karnataka, an anal	or of d dry listrict	Extension Strategies for Agriculture and Rural Development, Daya Publishing House, New Delhi,2010

SI. No.	Author(s)	Title of Paper Na		ame of the Journal/Souvenir
		study	•	
136	S.K.Meti	To study the extended knowledge level and prospective to be sampoorna grameen representations (SGRY) programn	file of wards ozgar	Extension Strategies for Agriculture and Rural Development, Daya Publishing House, New Delhi,2010
137	S.K.Meti	Extension strategies diffusion or organic farmin	for ng	Extension Strategies for Agriculture and Rural Development, Daya Publishing House, Delhi, 2010
138	S.M. Kenchanagoudra S.K.Meti S.K.Dolli	To study the extend knowledge level and protection the beneficiaries to Sampoorna Grameen R Yojana (SGRY) Programi	file of wards ozgar	Extension Strategies for Agriculture and Rural Development, Daya Publishing House, Delhi, 2010
139	S.K. Meti	A Comparative analys entrepreneurial behavio farmers in irrigated and land areas of Raichur Dof Karnataka: An ana study	ur of d dry District	Extension Strategies for Agriculture and Rural Development, Daya Publishing House, Delhi, 2010
140	S.K. Meti	Impact of IPM team wo diffusion and adoption o practices in Pigeonpea		Extension Strategies for Agriculture and Rural Development, Daya Publishing House, Delhi, 2010