Plant Archives

Volume 17	Numbe	er 2	Octobe	r - 2017
	Conter	nts		
Significance of Silicon in Fruit Crops - A Rev	iew	Harish F	Patil, R. V. Tank and Patel Manoli	769-774
Biology and Management of Sugarcane Re			n, Anshul Arya and S.R. Sharma	775-784
Ageing Physiology in Terms of Rooting Res			Abdullah Ibrahim Shaheed	785-797
Analysis of Beetroot (Beta vulgaris L.) Juice	Processing Effect for Maxim	num Betalain Extra	ctability and Optimum Antioxidant	
Activity	Gau	ırav Pandey, Jeev	vesh Singh and George Thomas	798-802
Effect of Plant Growth Regulators, Gibberell	c Acid (GA3) and Naphthalen	e Acetic Acid (NAA) on Growth and Yield of Carnation	
(Dianthus caryophyllus L.) under Naturally V	entilated Polyhouse			
	Justo C. F	Benny, Devi Sing	h, U. Fatmi and Dona Ann Jose	803-812
Heterosis and Combining Ability of Indigeno	us and Exotic Crosses of Barl	ey		
	-		Kailash Chandra and R. Prasad	813-820
Genetic Divergence Studies of Elite Germp				
B. Jalandhar R	am, G. Suresh Babu, G. Ro	opa Lavanya, B.S	Spandana and K . Madhu Kumar	821-824
Thermal Studies of Pure and Doped CdS Na	•		S. Rinu Sam	825-832
Effect of 2,4-D and Cytokinins on Callus Inde				
		•	ria, N.S. Bisht and Ram Krishan	833-838
Storage Studies on Pomegranate cv. Bhagy	-			
			avathamma and C. Syamraj Naik	839-845
Effect of Fertilizer Levels and Sulphur on So				
			avindra Babu and P. Madhuvani	846-850
Heterosis, Inbreeding Depression and Comb	ining Ability Analysis for Yield	and its Componen	• • •	
L.)			Moti Ram and A. S. Shekawat	851-860
Effect of Foliar Application of NPK and Zinc	•		at (<i>Triticum aestivum</i> L.) under	
Sandy Loam Soil in Irrigated Condition at Ch	•			004 005
			war, K. Bardhan and S. L. Alawa	861-865
Biodiversity of Tree Species with Special Re	•	and Threatened F	R. M. Bagul	866-868
Forest Region of Jalgaon District (M.S.), Ind Influence of Bio-fertilizers on Growth Attribut		onolohal) Na	leeni Ramawat and Renu Yadav	869-870
Spectroscopic Investigation on Normal and			S. Rinu Sam	871-876
Effect of Growth Regulator and Biocontrol ag		ld Contriburing Tra		011-010
cepa L.) cv. Agrifound Light Red	enton Growin, Buib Field, Fie		agiri and Prashant Kumar Gupta	877-883
Nursery Management Practices for Improvi	ng the Yield of Dry Chilli (Car	•	• ·	011 000
, , , , , , , , , , , , , , , , , , , ,	• • • • •	,	. K. Mesta and M. Abdul Kareem	884-886
Estimation of Genetic Variability for Dual Pu	· · · ·	-		001000
			Vinod Kumar and N. S. Kulkarni	887-891
Influence of Spacing on the Performance of				
		, 0	Maheswari and S. Joybi Singh	892-894
Dimensions and Determinants of Knowledg	e on Recommended Wheat F			
Plain Zone of Uttar Pradesh, India			al Kumar Jha and Sri Ram Yadav	895-900
Study of Heterosis for Growth and Quality T	raits in Tomato (Solanumly co	opersicum L.)		
- -	D. Triveni, P. S	aidaiah, K. Ravin	der Reddy and S.R. Pandravada	901-906
Genetic Variability and Heritability Studies in	ı Okra (Abelmoschus esculer	ntus (L.) Moench)		
	L. B. Thulasiram*,	, S. R Bhople, Mel	kala Srikanth and B. Ravi Nayak	907-910
Influence of Temperature and Embedding M	ledia on Production of Quality	y Dry Flowers of Af	rican Marigold <i>cv.</i> Pusa Narangi	
Gainda		K. Swa	thi, Soumen Maira and I. Sarkar	911-915

Krishna D. Kurubetta, R. K. Mesta, M. H. Tatagarand M. Abdul Kareem 916-918 Combining Ability Analysis in Dual Purpose in Coxepas (Vigna unguidata (L) Welp) 919-923 An Economics of Resources Use Efficiency in Production of Onin Crop in Hayran Ajay Kumar, R.S. Pannu and Sumit 924-928 Soleton and Enzymatic Characterization of Strotghorws is lockes from Western Rajastran 924-928 935-934 Management of Leaf Bight through Induction of Defense Enzymes in Tomato M. Magesh and P. Ahila bey 935-940 Cornelation Evene Visited and Stubules in Coriander M.K. Nagapas, K. Giridhara and X. V. D. Dorogerato 946-955 Salvadora persica: A Potential Source for Treatment of Hypercholesterolemia 946-956 955-960 Sudues on Mean and Combining Ability Effects for Parents and their Hybrids in Bringi (Solatium mehongena L.) 955-960 957-972 Vander Equiptional Deficiencies in Adolescent Citis: An Interventional Approach. Kiran Yadav and Ritur P. Duay 967-972 973-976 Interventional Paragement of Micro to different Crop Arrangements and Neir Hybrid Menagement. Jonet Crop Arrangements and Nutrier Management Solatista. Paratavatharma 967-972 Management of Micro to different Crop Arrangements and Nutrier Management Solatista. Content of Bhaget Protogerates on Suages. Ascorbic Acid and Antitoxidants Content of Bhaget Protogerate (Puricici granatum L.) Ahis 973-976	Response of Chilli (Capsicum annum L.) for Graded Levels of Fertilizers and Jeevamruta Application	
Satish Kumar, K. Sridhar, Vinod Kumar and N. S. Kulkami 919-923 An Economics of Resources Use Efficiency in Production of Onion Cop in Haryana Ajay Kumar, R.S. Panu and Sumit 924-928 Solation and Enzymatic Characterization of Streptomyces Isolates from Western Rajasthan 0.K. Meghwanshi, S. Kumar, D. S. Solanki, K. Parihar, K. Sharma, P. Gehlot, S.K. Singh and R. Pathak 929-934 Management of Leaf Blight through Induction of Defense Enzymes in Tomato M. Magesh and P. Ahila Devi 935-940 Correlation between Yield and Its Attributes in Coinarder M.K. Nagapa, K. Giridhar and A. V. D. Dorajeerao 941-947 Comparative LM and SEM Studies of Glandular Trichomes on the Calyx of Flowers of two Species of <i>Plumbago</i> Linn. 946-956 Salvadora persica: A Potential Source for Treatment of Hypercholesterolemia 986-960 Bioch Reema, Divy a Detroja, Rohan V. Andya and Jigna G. Tank 965-960 Growth Response of Maize to different Crop Arrangements and their Hybdis in Bringid (Solanuur melongena L.) 967-972 Management of Micrountirent Deficiencies in Adulescert Girk: An Interventional Approach Kiran Yadav and Ritu P. Dubey 973-976 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwar 977-984 Masgestert of Multivariate Analysis for Kernel Yield and Yield Component Triats in Drought Tolerant Groundnut Genotypes 963-967 </th <td colspan="2">Krishna D. Kurubetta, R. K. Mesta, M. H. Tatagar and M. Abdul Kareem</td>	Krishna D. Kurubetta, R. K. Mesta, M. H. Tatagar and M. Abdul Kareem	
An Economics of Resources Use Efficiency in Production of Onion Crop in Haryana Ajay Kumar, R.S. Pannu and Sumi 120428 1201600 and Enzymetic Characterization of Steptomyces Isolates from Western Rajasthan G. K. Meghwanshi, S. Kumar, D. S. Solanki, K. Partihar, K. Sharma, P. Gehlot, S.K. Singh and R. Pathak 929-934 Management of Leaf Blight through Induction of Defense Enzymes in Tomato M. Magesh and P. Ahila Devi 935-940 Correlation between Yield and Its Attributes in Coriander M. K. Nagapa, K. Giridhar and A. V. D. Dorajeerao 941-947 Comparative LM and SEM Studies of Glandular Trichomes on the Caky of Flowers of two Species of Phumbago Linn. Smita S. Chaudhari and G. S. Chaudhari and G. S. Chaudhari Salvadora persica: A Potential Source for Treatment of Hypercholesterolenia Bick Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and Hair Hybrids in Brinjal (Solanum melongenal) G. Kalayarasi, S. Ranjith Raja Ram and K. R. Saravanan G. Gowith Response of Malze to different Crop Arnagements and Nutrient Managements under Naize (Zea mays L. Jand Soybean G. Washing, Packaging and Storage Temperatures on Sugars, Ascotibic Adid and Anitoxidants Content of Bhagwa G. Washing, Packaging and Storage Temperatures on Sugars, Ascotibic Adid and Anitoxidants Content of Bhagwa and C. Syamraj Naik D. Namoshar Neak, D. Manchan Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 02000 (Puvica granatum L.) Aris D. Ramesh Naik, D. Manchar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 02000 (Puvica granatum L.) Aris D. Ramesh Naik, D. Manchar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 02000 (Puvica granatum L.) Aris D. Katawana (Rotu R. Saxena, Govind Sahu, Namrata Dhirhi and Fakeer Chand Sao Pase Patiela in Rice (Puvica granatum L.) Aris D. Katawana Rody, Ch. Madhan Mochan Reddy and T. Sirihas 048-934 Prehaviola in Rice (Puvica Granatum L.) Aris D. Shihari, A. V.D. Dorajee Rao, K. Sasikala, Umakrishna and Saloni Suneeth	Combining Ability Analysis in Dual Purpose in Cowpea (Vigna unguiculata (L.) Walp)	
Isolation and Enzymatic Characterization of Streptomyces Isolates from Western Rajasthan 929-934 Management of Leaf Bight Through Induction of Defanse Enzymesin Tomato M. Magesh and P. Ahila Dev 935-940 Correlation between Yield and Its Attributes in Coriandre M. K. Nagappa, K. Giridhar and A. V. D. Dorajeerao 941-947 Comparative LM and SEM Studies of Giandular Trichomes on the Calyx of Flowers of two Species of Plumbago Linn. 981-984 Salvadora persica: A Potential Source for Treatment of Hypercholesterolemia Bloch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybridis in Bringil (Solanum melongena L.) G. Kalaiyarasi, S. Ranjith Raja Ramand K. R. Samanan 961-965 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zea mays L.) and Soybean 977-972 Management of Muizont the Edicancies in Adolescent Giris: An Interventional Approach Kiran Yadava and Rtu / Dubey 973-976 Influence of Wasing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Anitoxidants Content of Bagwa 987-980 977-982 Pomegranata (F./unica granatum L.) Aritis D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Symary Naik 987-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (Orgora sativa L.) under Irrigated and Drought Tolerant Conundrul Genotypes	Satish Kumar, K. Sridhar, Vinod Kumar and N. S. Kulkarni	919-923
G, K. Meghwanshi, S. Kumar, D. S. Solanki, K. Parihar, K. Sharma, P. Gehlot, S.K. Singh and R. Pathak 929-934 Management of Leaf Bilght through Induction of Defense Enzymes in Tomato M. Magesh and A. N. D. Dorajeero 943-940 Completion between Yield and IS kithbules in Coincider M.K. Nagappa, K. Giridhar and A. V. D. Dorajeero 944-945 Salvadora persica : A Potential Source for Treatment of Hypercholesterolemia Bioch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybridis in Brinjal (Solanum mekongena L) G. Kalaiyarasi, S. Ranjith Rajä Ram and K. P. Saravana 961-966 Growth Response of Maize to different Crop Arrangements and Nutrient Management Maize (Zea mays L) and Soybean 967-972 Management of Microrutrient Deficiencies in Adolescent Giris : An Interventional Approach Kran Yadav and Ritv P. Duby 973-976 Management of Microrutrient Deficiencies in Adolescent Giris : An Interventional Approach Kran Yadav and Ritv P. Duby 973-976 Management of Microrutrient Deficiencies in Adolescent Giris : An Interventional Approach Kran Yadav and Ritv P. Duby 973-976 Management of Multivariate Analysis for Kernel Yield and Vield Component Traits in Drought Tolerant Goundhur Goundhurg Response 985-987 Ponetry De Evaluation for Spikelets per Panicle in Rice (Oyza stavik L). Under Imgleted and Drought Condition 985-98	An Economics of Resources Use Efficiency in Production of Onion Crop in Haryana Ajay Kumar, R.S. Pannu and Sumit	924-928
Management of Leaf Bight through Induction of Defense Enzymes in Tomato M. Magesh and P. Ahila Devi 935-940 Correlation between Yield and its Attributes in Coriander M. K. Nagappa, K. Giridhar and A. V. Dorajeero 941-947 Comparative LM and SEM Studies of Glandular Trichomes on the Calyx of Flowers of two Species of Humbago Linn. 948-954 Salvadora persice: A Potential Source for Treatment of Hypercholesterolemia Bioch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Brinjal (Solanum melongena L.) C. Kalaiyarasi, S. Ranjith Raja Ram and K. R. Saravana 961-966 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zee mays L.) and Soybean 977-972 Management of Micronutrient Deficiencies in Adolescent Giris: An Interventional Approach Kiran Yadav and Ritu P. Dubey 973-976 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascoric Acid and Antioxidants Content of Bhagwa' 985-997 985-997 Pomegranate (Punica granutur L.) Aris D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathama 986-997 A Lokeshwar Redy, Ch. Madhan Mohan Redy and T. Srinivas 985-997 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza saitva L.) under Irrigated and Drought Condition 988-992 Floristic Diversity of Ambala	Isolation and Enzymatic Characterization of Streptomyces Isolates from Western Rajasthan	
Management of Leaf Bight through Induction of Defense Enzymes in Tomato M. Magesh and P. Ahila Devi 935-940 Correlation between Yield and its Attributes in Coriander M. K. Nagappa, K. Giridhar and A. V. Dorajeero 941-947 Comparative LM and SEM Studies of Glandular Trichomes on the Calyx of Flowers of two Species of Humbago Linn. 948-954 Salvadora persice: A Potential Source for Treatment of Hypercholesterolemia Bioch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Brinjal (Solanum melongena L.) C. Kalaiyarasi, S. Ranjith Raja Ram and K. R. Saravana 961-966 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zee mays L.) and Soybean 977-972 Management of Micronutrient Deficiencies in Adolescent Giris: An Interventional Approach Kiran Yadav and Ritu P. Dubey 973-976 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascoric Acid and Antioxidants Content of Bhagwa' 985-997 985-997 Pomegranate (Punica granutur L.) Aris D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathama 986-997 A Lokeshwar Redy, Ch. Madhan Mohan Redy and T. Srinivas 985-997 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza saitva L.) under Irrigated and Drought Condition 988-992 Floristic Diversity of Ambala	G. K. Meghwanshi, S. Kumar, D. S. Solanki, K. Parihar, K. Sharma, P. Gehlot, S.K. Singh and R. Pathak	929-934
Correlation between Yield and its Attributes in Coriander M. K. Nagappa, K. Giridhar and A. V. D. Dorajeerao 941-947 Comparative LM and SEM Studies of Glandular Trichomes on the Calyx of Flowers of two Species of <i>Plumbago</i> Linn. Smita S. Chaudhari and G. S. Chaudhari 948-954 Salvadora persica : A Potential Source for Treatment of Hypercholesterolemia Bioch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Bringing (Solanur mechongena L.) G. Kalaiyarasi, S. Ranjith Raja Ram and K. R. Saravanan 961-966 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zea mays L.) and Soybean 973-976 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kiran Yadav and Ritu P. Dubey 973-976 Indigene of Washing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwai 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundrut Genotypes A. Lokeshwar Reddy, C.M. Madhan Mohan Reddy and T. Srinivas 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza safiva L.) under Irrigated and Drought Condition 981-992 981-992 Floristic Diversity of Ambala Disticit, Haynan, India Mandeag Kaur, Wichan Singh and B. J. Washitha <		935-940
Comparative LM and SEM Studies of Glandular Trichomes on the Calyx of Flowers of two Species of Plumbago Linn. 948-964 Salvadora persica : A Potential Source for Treatment of Hypercholesterolemia 948-964 Bloch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Brinjal (Solanum melongena L.) 961-966 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zea mays L.) and Soybean 967-972 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kiran Yadav and Ritu P. Dubey 973-976 Minterce Of Waisc agring and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwa ² 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundhuu Genotypes 985-9967 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza sativa L.) under Irrigated and Drought Conditions of Andrua 988-992 Profistic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 988-992 Ploristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 908-102 Terrint Satu, Ritu R. Savena, Govind Satu, Lumatrishna and Saloni Sumeetha 1004-1012 1017-1019 Studies on Flower Produc	Correlation between Yield and its Attributes in Coriander M. K. Nagappa, K. Giridhar and A. V. D. Dorajeerao	941-947
Smita S. Chaudhari and G. S.Chaudhari 948-954 Salvadora persica : APotential Source for Treatment of Hypercholesterolemia Bloch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Brinjal (Solanum melongena L.) G. Kalaiyarasi, S. Ranjith Raja Ram and K. R. Saravanan 961-966 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zea mays L.) and Soybean 977-972 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kiran Yadav and Ritu P. Dubey 977-972 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kiran Yadav and Ritu P. Dubey 977-972 Management of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerand Growthm Mice Borotypes 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza sativa L.) under Irrigated and Drought Condition 988-992 Pionsito Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. U. Vashitha 988-992 Prostesity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. U. Vashitha 988-992 Pionsito Diversity of Ambala District, Haryana, India Management of Brown Spot Disease A Kamaraja and S. Aumarata Dhirhi and Faker Chand Sao 988-992<		
Salvadora persica : A Potential Source for Treatment of Hypercholesterolemia Bloch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank 955-960 Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Brinjal (Solramm melongena L.) 957-960 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zee mays L.) and Soybean 967-972 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kiran Yadav and Ritu P. Dubey 973-976 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwat 977-984 Pomegranate (Punica granatum L.) Arils D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma 987-980 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas 988-992 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oyraz astiva L.) under Imgate and Drought Condition 988-992 988-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nichan Singh and B. D. vashistha 993-1003 Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahaandi Conditions of Andhra 1004-1012 Effect of Presowing Seed Prinning Treatment using Botanical Leaf Extract on Grow		948-954
Bioch Reema, Divya Detroja, Rohan V. Pandya and Jigna G. Tank Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Brinjal (Solanum meiorgena L.) G. Kalaiyarasi, S. Ranjith Raja Ram and K. R. Saravanan Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zee mays L.) and Soybean (Glycine max L.) Intercropping System Pragya Pandey and M. C. Bhambri Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascotric Acid and Antioxidants Content of Bhagwa' Pomegranate (Punica granatum L.) Arils D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamra J Naik Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes A. Lokeshwar Reddy, Ch. Madham Mohan Reddy and T. Srinivas Phenotypic Evaluation for Spikelets per Panicel in Rice (<i>Oryza saliva</i> L.) under Irrigated and Drought Condition Temin Sahu, Ritu R. Sazena, Govind Sahu, Namrata Dhinhi and Fakeer Chand Sao Tenin Sahu, Ritu R. Sazena, Govind Sahu, Namrata Dhinhi and Fakeer Chand Sao 1004-1012 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extracton Growth and Yield Characters in Blackgram (<i>Vigna</i> 1013-1016 Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc P.N. Bhute, D.M. Panchibala, V.U. Aud, Neha Chopde and Hemlata Khobragad Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents Lakhveer Singh, Abhilash A. Lal, Puspendra Kumar, Sobita Simon and Mayank Kumar Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments V.U. Raut, Neha Chopde, P.N. Bhute and P. D. Raut Hou Prehavest Treatments V.U. Raut, Neha Chopde, P.N. Bhute and P. D. Raut Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Amosphere) Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing		
Studies on Mean and Combining Ability Effects for Parents and their Hybrids in Brinjal (Solanum melongena L.) G. Kalaiyarasi, S. Ranjith Raja Ram and K. R. Saravanan (Glycine max L.) Intercepting System Pragya Pandey and M. C. Bhambri (Glycine max L.) Intercepting System Pragya Pandey and M. C. Bhambri Pomegranate (Punica granatum L.) Arits D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik Preagya Pandey and M. C. Bhambri 973-976 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascortic Adid and Antioxidants Content of Bnagwa' Pomegranate (Punica granatum L.) Arits D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas Phenotypic Evaluation for Spikelets per Panicle in Rice (<i>Dryza saliva</i> L.) under Irrigated and Mohan Reddy and T. Srinivas Pradesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Sumeetha Effort of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna</i> <i>mungo</i> [L.] Hepper) cv. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc P. N. Burte, D. M. Panchbhal, V.U. Raut, Neha Chopde and Hemlata Khobragade N. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut 102-1022 Field Evalution of some Newer Insecticides against <i>Spodoptera litura</i> in Soybean C. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut 103-1030 Genetic Divergence in Medium Duration Genotypes of Rice (<i>Dryza saliva</i> L.) Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorting Carbon dioxide from Prabhuguouda Pati and Dr. A. Kiran Kumar Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural		955-960
G. Kalaiyarasi, S. Ranjith Raja Ram and K. R. Saravanan 961-966 Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zear mays L.) and Soybean 967-972 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach. Kiran Yadav and Rtu P. Dubey 967-972 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwa' 967-972 Pomegranate (Punica granatum L.) Aris D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma 967-972 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza safiva L.) under Irrigated and Drought Condition 988-992 988-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 993-1003 Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanadi Conditions of Andtra 1004-1012 Effect of Presoving Seed Pinning Treatment using Botanical Leaf Extracton Growth and Yield Characters in Blackgram (Vigna mungo [L.] Hepper) cv. Co 6 J. Gunasekar, A. Kamaraj and S. Padmavathi 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents Lakhveer Singh, Abhiliasha A. Lal, Pusp		
Growth Response of Maize to different Crop Arrangements and Nutrient Managements under Maize (Zea mays L.) and Soybean 967-972 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kiran Yadav and Ritu P. Dubey Influence of Washing, Packadiging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwal 973-976 Pomegranate (Punica granatum L.) Arits D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundrut Genotypes 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza sativa L.) under Irrigated and Drought Condition 988-992 Forsitic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 993-1003 Presh and Dy Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra 1004-1012 Predesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha 1004-1012 Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc 1017-1019 Management of Brown Spot Disease of Rice by Safer Funglicides and some Bioagents 1022-1022 Lakhveer Singh, Abhilasha A. Lal, Puspendra Kumar, Sobita Simon and Mayank Kumar 1023-1027		961-966
(Glycine max L.) Intercripping System Pragya Pandey and M. C. Bhambri 967-972 Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kirari Vada vand Ritu P. Dubey 973-976 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwa' 977-984 Pomegranate (Punica granatum L.) Arils D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza sativa L.) under Irrigated and Drought Condition 988-982 988-982 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 993-1003 Fresh and Dry Weight of Seed Quar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra 1004-1102 Pradesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Sumeetha 1004-1102 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna mungo</i> [L.] Hepper) cv. CO 6 J. Gunasekar, A. Kamaraj and S. Padmavath 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicide		001 000
Management of Micronutrient Deficiencies in Adolescent Girls : An Interventional Approach Kiran Yadav and Ritu P. Dubey 973-976 Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of Bhagwal 977-984 Pomegranate (Punica granatum L.) Arils D. Ramesh Naik, D. Manohar Prasad, Veen Joshi, A.S. Padmavathamma and C. Syamraj Naik 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundrut Genotypes A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (<i>Oryza sativa</i> L.) under Irrigated and Drought Condition 988-992 998-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 998-992 Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra 998-992 Pracesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suncetta 1004-1012 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (Vigna murgo IL.] Hepper) ox. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi 1017-1019 Management of Brown Spot Disease of Rice By Safer Fungicides and some Bioagents V. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut 1020-1022 <td< th=""><td></td><td>067-072</td></td<>		067-072
Influence of Washing, Packaging and Storage Temperatures on Sugars, Ascorbic Acid and Antioxidants Content of 'Bhagwa' Pomegranate (<i>Punica granatum</i> L.) Arils D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (<i>Oryza sativa</i> L.) under Irrigated and Drought Condition Temin Sahu, Ritu R. Saxena, Govind Sahu, Namrata Dhirhi and Fakeer Chand Sao 988-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 993-1003 Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra Pradesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha 1004-1012 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna</i> <i>mungo</i> [L.] Hepper) cv. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc PN. Bhute, D.M. Panchbhai, V.U. Raut, Neha Chopde and Hemlata Khobragade 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents Lakhveer Singh, Abhilasha A. Lal, Puspendra Kumar, Sobita Simon and Mayank Kumar Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments V. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut 1028-1027 Field Evalution of some Newer Insecticides against <i>Spodoptera litura</i> in Soybean Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere) Prabugouda Patil and Dr. A. Kiran Kumar Biologicical Car		
Pomegranate (Punica granatum L.) Arils D. Ramesh Naik, D. Manohar Prasad, Veena Joshi, A.S. Padmavathamma and C. Syamraj Naik 977-984 Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundrut Genotypes 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (Oryza sativa L.) under Irrigated and Drought Condition 988-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 993-1003 Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra 1004-1012 Pracesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha 1004-1012 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (Vigna murgo [L.] Hepper) ox. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi 1013-1016 Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc 1020-1022 1020-1022 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1020-1022 1020-1022 Kield Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1023-1027 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Nikas Gupta 1023-1026	•	313-310
and C. Syamraj Naik Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas Phenotypic Evaluation for Spikelets per Panicle in Rice (<i>Oryza sativa</i> L.) under Irrigated and Drought Condition Temin Sahu, Ritu R. Saxena, Govind Sahu, Namrata Dhirhi and Fakeer Chand Sao Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha Preadesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (Vigna <i>mungo</i> [L.] Hepper) cv. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc P.N. Bhute, D.M. Panchbhai, V.U. Raut, Neha Chopde and Hemlata Khobragade N. J. Raute, D.M. Panchbhai, V.U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut I 1020-1022 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean C. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests Shlokeshwar Raj Sharma, V.K. Singh and Dhurmendra Prasad Singh Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere) Prabhugouda Patil and Dr. A. Kiran Kumar Biochemical Parameters Associated with Productivity in Black Seeded Rice E. Ranjith Kumar, G.S. Guruprasad, Arun Kumar Hosamani, A.G. Srinivas and D. Pramesh Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean K.N. Anusha and D.J. Jirali Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot		
Assessment of Multivariate Analysis for Kernel Yield and Yield Component Traits in Drought Tolerant Groundnut Genotypes 985-987 Phenotypic Evaluation for Spikelets per Panicle in Rice (<i>Oryza sativa</i> L.) under Irrigated and Drought Condition 988-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 988-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 993-1003 Presh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra 1004-1012 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna mungo</i> [L.] Hepper) cv. CO 6 J. Gunasekar, A. Kamaraj and S. Padmavathi 1013-1016 Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc P.N. Bhute, D.M. Panchbhai, V.U. Raut, Neha Chopde and Hemlata Khobragade 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1020-1022 1023-1027 Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments 1028-1032 1028-1032 Genetic Divergence in Medium Duration Genotypes of Rice (<i>Oryza sativa</i> L.) M. Anbarasu, S. Thirugnanakumar and R. Eswara 1033-1036 Giological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carb		077 004
A. Lokeshwar Reddy, Ch. Madhan Mohan Reddy and T. Srinivas985-987Phenotypic Evaluation for Spikelets per Panicle in Rice (<i>Oryza sativa</i> L.) under Irrigated and Drought Condition988-992Floristic Diversity of Ambala District, Haryana, IndiaMandeep Kaur, Nidhan Singh and B. D. Vashistha993-1003Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andrra1004-1012Fradesh, IndiaM. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha1004-1012Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna mungo</i> [L.] Hepper) cv. CO 6J. Gunasekar, A. Kamaraj and S. Padmavathi1017-1019Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc1017-10191012-1022Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents1020-10221020-1022Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments1023-10271028-1032Field Evalution of some Newer Insecticides against Spodoptera Illura in SoybeanS. K. Mishra and Vikas Gupta1028-1032Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.)M. Anbarasu, S. Thirugnanakumar and R. Eswara1031-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1031-10401031-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Bio-grifica		977-904
Phenotypic Evaluation for Spikelets per Panicle in Rice (<i>Oryza sativa</i> L.) under Irrigated and Drought Condition 988-992 Floristic Diversity of Ambala District, Haryana, India Mandeep Kaur, Nidhan Singh and B. D. Vashistha 993-1003 Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra 993-1003 Pracesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha 1004-1012 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna mungo</i> [L.] Hepper) cv. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi 1013-1016 Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1020-1022 Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments 1023-1027 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1023-1026 Genetic Divergence in Medium Duration Genotypes of Rice (Oryz astiva L.) 1023-1027 1033-1036 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1033-1036 1033-1036 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1047-1019<		005 007
Temin Sahu, Ritu R. Saxena, Govind Sahu, Namrata Dhirhi and Fakeer Chand Sao988-992Floristic Diversity of Ambala District, Haryana, IndiaMandeep Kaur, Nidhan Singh and B. D. Vashistha993-1003Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra1004-1012Pradesh, IndiaM. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha1004-1012Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (Vigna1013-1016Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc1017-1019Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents1020-1022Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments1023-1027Field Evalution of some Newer Insecticides against Spodoptera iltura in SoybeanS. K. Mishra and Vikas Gupta1023-1027Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.)1033-10361033-1036Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1033-10301033-1030Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Prabhugouda Patil and Dr. A. Kiran Kumar1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soil Population of Root Knot1047-1052Performance of Lea	• •	900-907
Floristic Diversity of Ambala District, Haryana, IndiaMandeep Kaur, Nidhan Singh and B. D. Vashistha993-1003Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra1004-1012Pradesh, IndiaM. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha1004-1012Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna mungo</i> [L.] Hepper) cv. CO 6J. Gunasekar, A. Kamaraj and S. Padmavathi1013-1016Studies on Flower Production in Annual Chrysanthemum in Response to Iron and ZincP.N. Bhute, D.M. Panchbhai, V.U. Raut, Neha Chopde and Hemlata Khobragade1017-1019Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents1020-10221020-1022Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments1023-10271023-1027Field Evalution of some Newer Insecticides against Spodoptera litura in SoybeanS. K. Mishra and Vikas Gupta1033-1036Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1033-10361037-1040Biological Carbon Sequestration through Fruit Crops (Pernnial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Prabhugouda Patil and Dr. A. Kiran Kumar1041-1051Biohysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot		000 000
Fresh and Dry Weight of Seed Guar Cultivars Influenced by Plant Growth Regulators under Mahanandi Conditions of Andhra 1004-1012 Pradesh, India M. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha 1004-1012 Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna mungo</i> [L.] Hepper) cv. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi 1013-1016 Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1012-1022 Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments 1020-1022 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1023-1027 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1028-1032 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1033-1036 1037-1040 Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere) 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity i		
Pradesh, IndiaM. Tagore Naik, D. Srihari, A. V. D. Dorajee Rao, K. Sasikala, Umakrishna and Salomi Suneetha1004-1012Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vignamungo</i> [L.] Hepper) cv. CO 6J. Gunasekar, A. Kamaraj and S. Padmavathi1013-1016Studies on Flower Production in Annual Chrysanthemum in Response to Iron and ZincP.N. Bhute, D.M. Panchbhai, V.U. Raut, Neha Chopde and Hemlata Khobragade1017-1019Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents1020-10221020-1022Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments1023-10271028-1032V. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut1023-10271028-1032Field Evalution of some Newer Insecticides against Spodoptera litura in SoybeanS. K. Mishra and Vikas Gupta1028-1032Genetic Divergence in Medium Duration Genotypes of Rice (<i>Oryza sativa</i> L.)1033-10361037-1040Comparative Adoption Studies of Different IPM Component against Pigeon Pea Peats1037-10401037-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-10461041-1046Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice E. Ranjith Kumar, G.S. Guruprasad, Arun Kumar Hosamani, A.G. Srinivas and D. Pramesh1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-10511052-1054		993-1003
Effect of Presowing Seed Priming Treatment using Botanical Leaf Extract on Growth and Yield Characters in Blackgram (<i>Vigna</i> mungo [L.] Hepper) cv. CO 6J. Gunasekar, A. Kamaraj and S. PadmavathiStudies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc1017-1019Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents1017-1019Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents1020-1022Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments1020-1022Field Evalution of some Newer Insecticides against Spodoptera litura in SoybeanS. K. Mishra and Vikas GuptaGenetic Divergence in Medium Duration Genotypes of Rice (<i>Oryza sativa</i> L.)1033-1036Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1037-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot1052-1054		4004 4040
mungo [L.] Hepper) cv. C0 6 J. Gunasekar, A. Kamaraj and S. Padmavathi 1013-1016 Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1020-1022 Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments 1023-1027 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1028-1032 Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.) 1033-1036 1037-1040 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1037-1040 1037-1040 Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere) 1041-1046 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1047-1051 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054		1004-1012
Studies on Flower Production in Annual Chrysanthemum in Response to Iron and Zinc 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1017-1019 Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1020-1022 Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments 1023-1027 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1028-1032 Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.) 1033-1036 1037-1040 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1037-1040 1037-1040 Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere) 1047-1051 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1047-1051 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054		
P.N. Bhute, D.M. Panchbhai, V.U. Raut, Neha Chopde and Hemlata Khobragade1017-1019Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents1020-1022Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments1020-1022V. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut1023-1027Field Evalution of some Newer Insecticides against Spodoptera litura in SoybeanS. K. Mishra and Vikas Gupta1028-1032Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.)1033-10361033-1036Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1037-10401037-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1047-10511047-1051Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice1047-10511047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot1052-1054		1013-1016
Management of Brown Spot Disease of Rice by Safer Fungicides and some Bioagents 1020-1022 Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments 1023-1027 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1028-1032 Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.) 1023-1037 1033-1036 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1037-1040 1037-1040 Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere) 1041-1046 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1047-1051 1047-1051 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054 1052-1054		
Lakhveer Singh, Abhilasha A. Lal, Puspendra Kumar, Sobita Simon and Mayank Kumar1020-1022Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments1023-1027V. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut1023-1027Field Evalution of some Newer Insecticides against Spodoptera litura in SoybeanS. K. Mishra and Vikas GuptaGenetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.)1033-1036Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1037-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1052-1054		1017-1019
Biochemical Changes in Onion during Ambient Storage as Affected by Preharvest Treatments 1023-1027 Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean S. K. Mishra and Vikas Gupta 1028-1032 Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.) 1033-1036 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1037-1040 Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1052-1054 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054		
V. U. Raut, Neha Chopde, P. N. Bhute and P. D. Raut1023-1027Field Evalution of some Newer Insecticides against Spodoptera litura in SoybeanS. K. Mishra and Vikas Gupta1028-1032Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.)1033-10361033-1036Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1037-10401037-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1052-1054Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot1052-1054		1020-1022
Field Evalution of some Newer Insecticides against Spodoptera litura in Soybean Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.)1028-1032M. Anbarasu, S. Thirugnanakumar and R. Eswaran Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1033-1036Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot1052-1054		
Genetic Divergence in Medium Duration Genotypes of Rice (<i>Oryza sativa</i> L.) M. Anbarasu, S. Thirugnanakumar and R. Eswaran 1033-1036 Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1037-1040 Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1047-1051 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054	•	1023-1027
M. Anbarasu, S. Thirugnanakumar and R. Eswaran1033-1036Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests1037-1040Shlokeshwar Raj Sharma, V.K. Singh and Dhurmendra Prasad Singh1037-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1047-1051Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot1052-1054	Field Evaluation of some Newer Insecticides against Spodoptera litura in SoybeanS. K. Mishra and Vikas Gupta	1028-1032
Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests 1037-1040 Shlokeshwar Raj Sharma, V.K. Singh and Dhurmendra Prasad Singh 1037-1040 Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from 1041-1046 Atmosphere) Prabhugouda Patil and Dr. A. Kiran Kumar 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1042-1054 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054	Genetic Divergence in Medium Duration Genotypes of Rice (Oryza sativa L.)	
Shlokeshwar Raj Sharma, V.K. Singh and Dhurmendra Prasad Singh1037-1040Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere)1041-1046Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice1047-1051Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean1042-1051Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot1052-1054	M. Anbarasu, S. Thirugnanakumar and R. Eswaran	1033-1036
Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from Atmosphere) 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1042-1051 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054	Comparative Adoption Studies of Different IPM Component against Pigeon Pea Pests	
Atmosphere) Prabhugouda Patil and Dr. A. Kiran Kumar 1041-1046 Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean 1052-1054 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot 1052-1054	Shlokeshwar Raj Sharma, V.K. Singh and Dhurmendra Prasad Singh	1037-1040
Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice E. Ranjith Kumar, G.S. Guruprasad, Arun Kumar Hosamani, A.G. Srinivas and D. Pramesh I047-1051 Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean K.N. Anusha and D.I. Jirali 1052-1054 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot	Biological Carbon Sequestration through Fruit Crops (Perennial Crops - Natural "Sponges" for Absorbing Carbon dioxide from	
E. Ranjith Kumar, G.S. Guruprasad, Arun Kumar Hosamani, A.G. Srinivas and D. Pramesh Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean K.N. Anusha and D.I. Jirali Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot	Atmosphere) Prabhugouda Patil and Dr. A. Kiran Kumar	1041-1046
Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean K.N. Anusha and D.I. Jirali 1052-1054 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot	Bio-efficacy of Novel Insecticides Against Planthoppers in Direct Seeded Rice	
K.N. Anusha and D.I. Jirali 1052-1054 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot	E. Ranjith Kumar, G.S. Guruprasad, Arun Kumar Hosamani, A.G. Srinivas and D. Pramesh	1047-1051
K.N. Anusha and D.I. Jirali 1052-1054 Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot	Biophysical and Biochemical Parameters Associated with Productivity in Black Seeded Soybean	
	K.N. Anusha and D.I. Jirali	1052-1054
	Performance of Leaves and their Respective Oil Seed Cakes on Plant Growth Parameters and Soil Population of Root Knot	
	Nematode on Okra Archana Singh and B.K Goswami	1055-1057

Genetic Divergence in Onion Genotypes (<i>Allium cepa</i> L.) Study the Productivity and Benefit Cost Ratio of Arhar (Redgram)	Deepanshu, Abdul Shamad and V. M. Prasad in Various Farm Size Groups	1058-1060
	gh, Sarita Srivastava, Vinod Singh and Avinash Kumar	1061-1062
Effect of Sowing Date on Growth and Yield of Broccoli (Brassica c		1001 1002
- · · · ·	Vipul Pratap Singh, V. M. Prasad and Deepanshu	1063-1070
Morphological Characterization of Apple Accessions in Kashmir R		
	A. Dar, M. A. Mir, A. H. Pandith, W. M. Wani and A. Jan	1071-1077
Impact of the Seed Treatment, Packing Materials and Storage Ter		
	Rajashree Biradar and D. I. Jirali	1078-1084
Thermokinetic Studies of Anti-leukemic L-Asparaginase of Pseud	-	1085-1089
Effect of Bio-fertilizers and Nutrients on Growth and Flower Yield of	of Summer Season African Marigold (Tagetes erecta L.)	
	Abhinav Kumar and Ashok Kumar	1090-1092
Growth Analysis and Phenological Parameters of Ashwagandha	(Withania somnifera L.) in Intercropped with Pulses and Oil	
Seeds	S. K. Ahirwar, K. K. Agrawal and H. S. Kushwaha	1093-1098
Biology and Predatory Potential of Coccinella septempunctata Lin	n. on Lipaphis erysimi Kalt. under Controlled Conditions	
	S.K. Mishra and P.M. Kanwat	1099-1104
Performance of Floribunda Roses for Yield and Yield Parame	ters under North Eastern Transitional Zone of Karnataka	
	G.P. Vijayalaxmi, G.K. Seetaramu and S. K. Balaji	1105-1107
Effect of Individual and Combined Application of Biofertilizers, Mi	cronutrients on Growth, Leaf Yield and Quality of Coriander	
(Coriandrum sativum L.) cv. Sadhana Y. Mounika, G. Th	nanuja Sivaram, P. SyamSundar Reddy and M. Ramaiah	1108-1112
Effect of Plant Growth Regulators on Vegetative Growth of Carnatie	on (Dianthus caryophyllus L.) cv. Domingo in Second Season	
Сгор	Ashwani Kasturi and R. Chandra Sekhar	1113-1116
Flowering, Physiological and Biochemical Response of Gladiolu	s cv. Arka Amar to Plant Growth Regulators and Arbuscular	
Mycorrhizal Fungi (AMF)	B. Sirisha and M. Raja Naik	1117-1120
Consumer Acceptability Test for different Floribunda Roses Genoty	/pes	
G.P.	Vijayalaxmi, Ganeshgouda, I. Patil and S. J. Imamsaheb	1121-1122
Evaluation of Strobilurin on Biophysical, Biochemical Parameters	in Soybean [<i>Glycine max</i> (L.) Merrill]	
	S. P. Banakar, Renuka Herkal and D. I. Jirali	1123-1129
Survey for the Incidence of Rhizome Rot/Tip Over Disease of Ban		1130-1132
Studies on Pharmacognosy, Micromorphology and Histochemical	Localization of few Phytochemicals in Medicilinal Plants in the	
Lateritic Belt of West Bengal	Alokesh Das, Uday Das and Sudipa Nag	1133-1138
Analysis of Water, Sediment Quality and Total Metals Accumulation		
India	Sunil Kumar, Rajesh Dhankhar and Sunder Singh	1139-1145
Climate Change : Combating Drought with Antitranspirants and Su	per Absorbent	
	P. P. Pandey, R. Sharma and S. S. Neelkanthe	1146-1156
Nutient Uptake Pattern of Pigeonpea as Influenced by Pigeonpea -		
	ingh, Rajendra Lakpale and Deepak Kumar Chandrakar	1157-1160
Morphology and Effect of different Solid Media on the Growth of the		
Chick Pea	Anmol Singh Yadav, Supriya Yadav, Ramesh Singh	1161-1163
Studies on Genetic Variability and Interrelationship among the Diffe		
	S. Pandey, S. P. Kureshi and A. Bhatore	1164-1170
Evaluation of some Physiological Parameters in Wheat as Affected		
	Heenakousar R. Mulla and D. I. Jirali	1171-1176
Communication Sources of Groundnut Growers for Agriculture in F		
	B. K. Chaturvedi, K.K. Shrivastava	1177-1180
Effect of Different Chemicals for the Control of Citrus Canker caus		
•	ndra Thakre, Uttam Soni, C. L. Gour and S. R. Dharpure	1181-1183
Constraints and Suggestions Regarding Role Expectation and R	•	
Towards Rural Development in Bilaspur district (C.G.), India	Jyoti Kumari, M. L. Sharma and Akanksha Pandey	1184-1188

Population Dynamics of Jassid, <i>Amrasca biguttula biguttula</i> (Ishida) in Okra, <i>A</i> with Meteorological Parameters Anil Kumar Saroj ,	<i>belmoschus esculentus</i> (L.) and its Correlation A. K. Singh, D.C. Singh and Pankaj Kumar	1189-1190
Oil Content and other Quality Attributes of Coriander Accessions	M. K. Nagappa and A. V. D. Dorajeerao	1191-1196
Effect of Integrated Nutrient Management on Growth, Yield and Quality of Toma	• • • •	1131-1130
Rajeev Kumar, Sanjay Kumar, Rakesh Kumar		1197-1200
Effect of Critical Micronutrients Foliar Application on Yield of Cashew (Anaca	ardium occidentale L.) under Agency Tracts of	
Rampachodavaram (Andhra Pradesh), India	V. Govardhan Rao and P. Venkata Ramana	1201-1203
Effect Dates of Sowing and Cutting Intervals on Seed Yield and Quality of Alfalfa		
	nar, B. C. Channakeshava and R. Siddaraju	1204-1208
Studies on Genetic Divergence of Some Improved Rice Genotypes under Salin	nity (<i>Oryza sativa</i> L.)	
	G. Jeeva and K. Saravanan	1209-1214
Influence of Pre-sowing Seed Treatments on the Performance of Soursop (Ann		
	S. Joybi Singh and T. Uma Maheswari	1215-1218
Study of Sani Feeding Techniques with Supplementation of Mineral Mixture in D	-	
S.P.S. Somvanshi, H.P. Singh, R.P.S Shaktawat, R. Gupta, S.P.		1219-1220
Influence of Seed Treatments and Packaging Materials on Seed Longevity of A		
	nar, B. C. Channakeshava and R. Siddaraju	1221-1227
Influence of Fungicide Treatment on Seed Quality Parameters of the Soybean	Rajashree Biradar and D. I. Jirali	1228-1232
Effect of Azotobactor, Phosphate Solubilizing Bacteria and different Levels of Pho	-	
(Triticum aestivum L.)	Shishir Kumar	1233-1236
Yield Response of Sesame Genotypes for Geneaction under Normal Condition		
	ckeyan, Y. Anitha Vasline and K. Saravanan	1237-1241
Studies on the Influence of different Herbicides on Yield and Yield Components i		
	Ravi S. Mukkund and D. I. Jirali	1242-1246
Tree Species Richness and Regeneration Pattern Along the Anthropogenic Distu		1017 1051
•	Tiwari, Dinesh Singh Rawat and J. K. Tiwari	1247-1254
Farmerss' Training Needs on Wheat Production Technology in Vidisha District	•	4055 4050
	ishra, Vinita Parte and Ghanshyam Jamliya	1255-1256
Effect of Temperature Regimes on Performance of Wheat (<i>Triticum</i> sp.) Genoty		1257-1261
Evaluation of Carnation (Dianthus caryophyllus L.) Varieties under Naturally Vent	-	1060 1066
	. Fatmi, Dr. Devi Singh and Justo C. Benny	1262-1266
Phenetic Study of some Indian Solanaceae based on Foliar Micromorphogy, Pa		1067 1072
Performance of Different Floribunda Rose genotypes for Growth Parameters	a Saha Sonar and Monoranjan Chowdhury	1267-1273
- ···	liovalovmi C.K. Sostaromu and S.K. Balaii	1274-1276
Influence of Post-harvest Treatments on Storage Behaviour and Fruit Value of	/ijayalaxmi, G.K. Seetaramu and S. K. Balaji	12/4-12/0
-	Venkata Satish Kuchi and Ghumare Vikas	1277-1282
Performance of Wedge Grafting in Guava (<i>Psidium guajava</i> L.) under different (1211-1202
	Irma, S.L. Chawla, C.J. Joshi and K. Navya	1283-1287
Some Ethnomedicinal Plant Species of Padmalaya Forest Region of East Khan	-	1205-1207
Some Lumometicinan lant species on aumaiaya rolest region of Last rhan	R. M. Bagul	1288-1292
Performance of Gingelly variety YLM-66 (Sarada) under rain fed conditions in t	-	1200-1252
	V. Govardhan Rao and P. Venkata Ramana	1293-1296
Feasibility of Sugarcane based Intercropping Systems for Subtropical India	Shri Prakash Yadav and Sonia Yadav	1293-1290
Maximization of Productivity for Rice (<i>Oryza sativa</i>) through Improved Technol		1237-1000
	, K. V. Sahare, A. K. Patel and A. K. Pandey	1301-1304
Genotypic Analysis for Heat Susceptibility Index in two Environments in Barley f	-	1001 1004
	Moti Ram and A. S. Shekhawat	1305-1310
Studies on Microbiological Analysis of Street Vended Fresh Fruit Juice and their		
	Sadaf Aleem and P. W. Ramteke	1311-1318

Effect of Irrigation and Integrated Nutrient Management on Growth and Yield of Chickpea (Cicer arietinum L.)	
Ripudaman Singh, Sanjiv Kumar, Hemant Kumar, Mukesh Kumar, Ashok Kumar and Dharmendra Kumar	1319-1323
Agricultural Statistics of Area, Production and Productivity of Rice of different Sectors of U.P., India	
Ajit Singh, Ashish Singh, Snehdeep, R.S. Yadav and Amit Yadav	1324-1328
Impact of Value Added Tomato based Product for Income Generation of Farm Women	
S. P. Tripathi, R. P. Patel, S. P. S. Somvanshi, H. P. Singh and B. Dubey	1329-1331
Identification of QTLs for Spikelets per Panicle in Rice (Oryza sativa L.)	
Temin, Namrata Dhirhi, Ritu R. Saxena and Govind Sahu	1332-1338
Reproductive and Yield Parameters among Seed Cluster Bean Cultivars under West Godavari Conditions	1002 1000
Sayed Sefatullah, A.V.D.Dorajeerao and M. Sattiraju	1339-1342
Study the Yield and Economics of High Yielding Wheat in Comparison with Local Ones at different Farms Levels	1000-1042
Ajit Verma, S.P. Singh, Sarita Srivastava, Vinod Singh and Avinash Kumar	1343-1344
	1343-1344
Association Between Yield and its Attributes in Seed Cluster Bean	4045 4040
Sayed Sefatullah, A. V. D. Dorajeerao, D. R. Salomi Suneeta and K. Umakrishn	1345-1349
Path coefficient Analysis for Yield and Quality Components in Cherry Tomato (Solanum lycopersicum var. cerasiforme)	
D. M. Renuka, A. T. Sadashiva, S. Ambreesh and M. Sheela	1350-1352
Variability, Heritability and Association Studies in F_4 and F_5 Generation for Traits Related to Water Use Efficiency and Yield Traits	
in Groundnut (<i>Arachis hypogaea</i> L.) M. R. Bhavya, J. Shanthala, D. L. Savithramma and Syed Sab	1353-1360
Generation Mean Analysis for Yield and its Components in Green Gram [Vigna radiata (L.) Wilczek]	
S. M. Yadav, Ved Prakash and O. P. Khedar	1361-1367
A Study on Agricultural Schemes for Saharia Tribes in Sheopur District of Madhya Pradesh, India	
Praveen Kumar Singh Gurjar, Amit Kumar, S.C. Shrivastava, Lakhan Singh, Chandrabhan Singh and Neeraj Hada	1368-1370
Effect of Graded Levels of Nitrogen and Potassium on Growth and Flower Yield of Annual Chrysanthemum (Chrysanthemum	
coronarium L.) P. Ravi Teja, V. Vijaya Bhaskar, A. V. D. Dorajeerao and P. Subbaramamma	1371-1376
Influence of Pre-sowing Biofertilizer Seed Treatment on Growth and Yield Parameters in Rice (Oryza sativa L.)	
S. Anand and A. Kamaraj	1377-1380
Study the Effect of Organic and Inorganic Fertilizers on Yield and Economics in Brinjal at different Farms	
Ajit Verma, S.P. Singh, Sarita Srivastava, Vinod Singh and Avinash Kumar	1381-1382
Effect of Botanical Seed Priming on Seed Quality Characters in Blackgram [Vigna mungo (L.) Hepper] cv. CO 6	1001 1002
J. Gunasekar, A. Kamaraj and S. Padmavathi	1383-1387
Genetic Divergence among Selected Sugarcane (Saccharum spp.) Clones for Cane Yield and Quality Attributes	1000-1007
	1388-1390
S.N. Swamy Gowda, K. Saravanan and C.R. Ravishankar	1300-1390
Effect of Planting Geometry and Nutrition on Growth and Flowering of Seed Guar cultivars	4004 4400
M. Tagore Naik, D. Srihari, A. V. D. Dorajeerao, K. Sasikala, K. Umakrishna and D. R. S. Salomi Suneetha	1391-1403
Variation in Soil Physico-chemical Properties in Dry Tropics : Effect of Land-Use Change	
Chandra Mohan Kumar and Nandita Ghoshal	1404-1410
Impact of Pre and Post Harvest Treatments on the Shelf Life of Guava cv. Pant Prabhat under Valley Condition of Garhwal	
Himalaya Vipin Pancholi, Tanuja and D. K. Rana	1411-1414
Productivity Enhancement in Tomato through Integrated Crop Management in Sagar District of Madhya Pradesh, India	
K. S. Yadav and A. K. Tripathi	1415-1418
Knowledge and Adoption Index of Chickpea Production Technology among the Small Farmers of Hoshangabad District	
Sanjeev Verma, Deepali Bajpai, and A. K. Shrivastava	1419-1420
Effect of Fertilizers with and without FYM on Growth, Yield Attributes and Yield of Soybean [Glycine max (L) Merrill] Varieties in	
Medium Black (Vertisol) of Vindhyan Plateau of Madhya Pradesh, India G. S. Jamliya and M. D. Vyas	1421-1424
Influence of Nutrient Deficiencies on Nutrient Content, Uptake and their Interactionsin Gerbera through Solution Culture	
Ch. Sai Ratna Sharavani, B. Neeraja Prabhakar, M. Chandini Patnaik, A. Girwani and Ramesh Thatikunta	1425-1430
Combining Ability Studies in Bhendi [Abelmoschus esculentus (L.) Moench]	
Chintala Venkata Raju and Y. Anbu Selvam	1431-1434
Performance of Potato cv. Kufri Asoka as Influenced by Graded Levels of N, P and K	
D. Marthha, G. S. Sahu, P. Sahu and N. Mishra	1435-1438
5. Martinia, O. O. Oana, F. Oana and N. Mishia	1400-1400

Agro Meteorological Indices Influenced by Varying Sowing Environment and Varieties of Wheat under Sub-temperatre Climate of	
Himachal Pradesh, India Karan Verma, Ranbir Singh Rana and Pankaj Chopra	1439-1443
Effect of Pre-sowing Biofertilizer Seed Treatment on Morphological and Physiological Seed Quality in Rice (Oryza satival.)	
S. Anand and A. Kamaraj	1444-1446
Is Organic Farming an Alternative to Indian Intensive Farming? V. Kavitha and K. Chandran	1447-1452
Effect of Irrigation and Integrated Nutrient Management on Water Use Efficiency and Nutrient Uptake of Chickpea (Cicer arietinum	
L.) Ripudaman Singh, Sanjiv Kumar, Hemant Kumar, Mukesh Kumar, Ashok Kumar and Dharmendra Kumar	1453-1456
Effect of Foliar Application of Micronutrients on Physical Parameters of Winter Season Guava (Psidium guajava L) cv. Lalit	
Ajay Yadav, R. S. Verma, R. B. Ram, Viplaw Kumar and Ram Kewal Yadav	1457-1459
Entrepreneurship Development Promotion through Millet Processing in Raichur District of Karnataka State, India	
Mouneshwari R. Kammar and S. Vanishree	1460-1462
Etiology and Ecology of Fungi causing Postharvest Diseases of Banana Fruits in Egypt	
Hassan Abd El Rafae Zoier, Hassan Mohamed El Zahaby, El Sayed Hussein Ziedan and Hanafy Farouk Maswada	1463-1468
Correlation and Path Coefficients Analysis in Medium Duration Genotypes of Rice (Oryza sativa L.)	
M. Anbarasu, S. Thirugnanakumar and R. Eswaran	1469-1472
Efficacy of Hand Weeding, Different Pre and Post-emergence Herbicides and their Combinations for Weed Management in	
Soybean Crop Vikas Gupta, S. K. Mishra, R. K. Saraf and Akhilesh Tiwari	1473-1477
The Study Groups to Erica arborea Phytoecologique in the North–West Algerian : Case of the Forest of Bissa	
Belhacini Fatima, Anteur Djame L. and Bouazza Mohammed	1478-1482
Effect of different Chemicals on Germination and Seedling Growth of Chironji (Buchanania lanzan Spreng.)	
C. J. Joshi, D. K. Sharma ¹ , Mutteppa Gotur and Rajni Rajan	1483-1486
Knowledge Level of Farmers about the Recommended Package of Practices and Production Technology on Rapseed and	
Mustard Crop : A Study from Jaipur District of Rajasthan, India	
Mukesh Kumar Yadav, Amod Sharma, Arun Kumar Rajbhar and Kankabati Kalai	1487-1491
Costo f Cultivation on Mustard (Brassica olerasia) in Meerut District of Western Uttar Pradesh, India	
Prince Kumar, K. K. Singh and Swatantra Pratap Singh	1492-1494
Correlation and Regression Analysis for Describing the Inherent Variation in Yield of Wheat Crop under Rice-wheat Cropping	
System on Long Run Basis Vikas Gupta and H. L. Sharma	1495-1500
Assessment of Heterotic Effects in Rice (Oryza sativa L.) Coastal Saline Environment	
R. Thirumalai, K. Palaniraja and S. Vennila	1501-1504
Seasonal Incidence of Mustard Aphid, Lipaphis erysimi in Jhansi During Rabi Crop Season	
Vijay Sahu, Raja Ram Yadav, Rudra Pratap Singh and P.K. Bareliya	1505-1507
Level of Aspiration of Tribal Youths Regarding different On-Farm and Off-Farm Activities	4500 4540
Teerth Singh Shandilya, Bhupesh Kumar Chaturvedi and D. K. Suryawanshi	1508-1510
Impact of Agricultural Technology Management Agency on Rural Economy of Nagaland, India	
Imtiwalling, Amod Sharma, Mukesh Kumar Yadav, Arun Kumar Rajbhar and Kankabati Kalai	1511-1516
Eco-Taxonomical Studies on Diatoms from the Chambal River (Central India)	
Sarika Grover, Prateek Srivastava, Jyoti Verma and Ambrina Sardar Khan	1517-1532
Effect of Gamma Irradiation on F ₁ M ₁ Seeds in Black gram [<i>Vigna mungo</i> (L.) Hepper]	4500 4500
S. Anandhi Lavanya, C. Vanniarajan, J. Souframanien and S. Ganeshram	1533-1536
Genetics of Resistance to Powdery Mildew Disease in Linseed <i>Linum usitatissimum</i> L.	4507 4500
M.P. Chauhan, Tejasvi Singh* and Vinod Singh	1537-1538
An Economics Analysis of the Marketing of Potato in Jaunpur Mandi of Uttar Pradesh, India. Yogesh Yadav and D. Singh	1539-1542
Studies on Weed Management Practices in Wheat [<i>Triticum aestivum</i> (L.)] Narayan Shakya and J. P. Dixit	1543-1548
Effect of different Levels of Potassium on Growth, Yield Attributes and Yields of Chickpea Varieties	1510 1552
Hemant Kumar, Ripudaman Singh, D. D. Yadav, Ruchi Yadav, M. Saquib and R. K. Yadav Genetic Fidelity of Micropropagated <i>Oroxylum indicum</i> (L.) Vent. by RAPD Marker Esha Rami and Illa Patel	1549-1553 1554-1558
Genetic Fidelity of Micropropagated Oroxylum indicum (L.) Vent. by RAPD Marker Esha Rami and Illa Patel	1004-1000

Studies on Preparationof Wood Apple Squash and its Organoleptic Evaluation	
V.U. Raut, Madari Sirisha, Neha Chopde, P.D. Raut and P.N. Bhute	1559-1562
Ethnomedicinal Appraisal of Medicinal Plants used by Ethnic Communities of District Anantnag and Budgam of Kashmir Himalaya,	
India Haleema Bano, M. A. A. Siddique and M. Ashraf Bhat	1563-1576
Studies on the Influence of Spacing and Nutrient Management Practices on Growth and Yield Attributes of Maize Hybrids	
A. P. Sivamurugan and R. Ravikesavan	1577-1580
Appraisal of Genetic Variability and Character Association Studies in Some Exotic Upland Rice Germplasm	
Neha Srivastava, G. Suresh Babu, Onkar Nath Singh, Ramlakhan Verma and Sudhir K. Pathak	1581-1586
Standardization of Drying Techniques for Different Fruit Peel for Making Potpourris	
G. Sunil Kumar, R. Nagaraju, K. Swarajyalakshmi, P. Latha and M. Balakrishna	1587-1593
Assessment of Correlation Coefficient for Growth, Yield and Quality Traits in Cherry Tomato (Solanum lycopersicum var.	4504 4500
Cerasiforme) D. M. Renuka, T. H. Singh, Ambresh and M. Sheela	1594-1596
Genetic Variability, Heritability and Correlation Coefficient in Okra (Abelmoschus Esculentus (L.) Moench) in Allahabad Agroclimatic	1507 1600
Conditions Deepanshu and Abdul Shamad Effect of Inorganic and Bio-fertilizers on Physico-chemical Characters and Benefit Cost Ratio of Strawberry [<i>Fragaria x ananassa</i>	1597-1602
L. Duch.] cv. Chandler in Central Uttar Pradesh, India Shashank Verma, Sanjay Kumar, Sutanu Maji	
and Rakesh Kumar Meena	1603-1606
Superimposition of Organic Sources of Manures to Enhance Growth, Yield Attributes and Yield of Scented Rice (Oryza sativa L.)	1000-1000
and its Impact on Soil Health M. Saquib, Ripudaman Singh, Hemant Kumar, Ruchi Yadav, S. K. Chaudhary, M. P. Yadav	
and Naushad Khan	1607-1611
Biochemical Studies of Differentiating Callus Cultures of Oroxylum indicum (L.) Vent. Esha Rami and Illa Patel	1612-1616
Genetic Divergence of Green gram [Vigna radiata (L.) Wilczek] Grown in Coastal Saline Low Land of Tamil Nadu, India	
G. Jeeva and K. Saravanan	1617-1620
Value Addition of Underutilised Fruits with a Conceptual Model for Women Empowerment	
N. Hema Sarat Chandra, G. Divyasree and Vishwatej Rudroju	1621-1624
Constraints Analysis in Relation to the Adoption of SRI Technology by the Farmers in Rewa District (M.P.), India	
Dharmendra, Sanjay Singh, Toranlal Nishad, Nikhil Kshatri and B. K. Tiwari	1625-1626
Utilization Pattern of Kisan Credit Card (KCC) among Tribal Farmers in Sidhi District (M.P.), India.	
Awadhesh Verma, A.S Chouhan, Sanjay Singh & Toran Lal Nishad	1627-1629
Stability Analysis in High Altitude Single Cross Maize Hybrids under Temperate Niches Syed Towseef Ahmad, G. Ali,	4000 4004
Z.A. Dar, M.A. Bhat, I. Abidi, A.A.Lone, M.A. Ahangar, Kamaldin, R.A. Lone and A.R. Vaid Effects of Variation in Seed Sources and Pre-sowing Treatments on Seed Germination of <i>Terminalia chebula</i> -A multi-purpose	1630-1634
Tree Species Manzoor A. Dar and S. K. Agnihotri	1635-1642
Response to Foliar Spray of Micro-nutrients (Zn, Fe and Cu) in Respect to Growth and Flower Productivity of China Aster	1033-1042
(<i>Callistephus chinensis</i> (L.) Nees) cv. Princess Vipin Khilari Verma, J. P. Verma and Rakesh Kumar Meena	1643-1646
Efficacy of Biofertilizers on Growth, Yield and Quality of Sprouting Broccoli (<i>Brassica oleracea</i> var. <i>italic</i> Plank), cv. Pusa Broccoli	
KTS-1 Pradeep Kumar, Sanjay Kumar, Rakesh Kumar Meena, Rajeev Kumar and Ranjeet Rawat	1647-1650
Design a Seed Metering Wheel for Sowing Corn (Zea mays) Seeds	
Kalay Khan, S. C. Moses, Ashok Kumar and Shweta Soni	1651-1657
Integrated Crop Management in Chilli for Enhancing Productivity and Profitability under Farmers Condition	
K. S. Yadavand A. K. Tripathi	1658-1660
Electrical Augmentation of Seed Germination in Chick pea	
Horom Unsugmi, Pragati Sahai, Vimlendu Bhushan Sinha and Rajiv Dutta	1661-1664
A Study of Phytoconstituents and Antimicrobial Potential of different Leaf Extracts of Paeonia emodi Wall.	
Meena and N.S. Bisht	1665-1668
Cadmium Induced Morphological and Phytotoxic Effects on different Plant Parts of Maize (Zea mays L.) Seedlings : Evidence for	4000 4070
Alterations in Nutrient Dynamics and Enzyme Activities R. Sudhagar and D. Sassikumar	1669-1676
Livelihood Dependency of Tribals and Facing Constraints in Marketing and Utilizing non-timber Forest Products : An Economic	

- Analysis in Korba District of C.G., India Vijendra Kumar Sharma¹ and Akanksha Pandey 1677-1680
- Effect of Heat Stress on Biophysical and Biochemical Parameters in different Wheat Species
 - Renuka S. Herkal, D. I. Jirali and S. A. Desai 1681-1684

Structural and functional features of the leaves of the dominant plants in the tidal zone of the White Sea	
Evgenia F. Markovskaya, Elena N. Gulyaeva, Anatoly A. Kosobryukhov, Kira V. Morozova and Lyudmila A. Sergienko	1685-1692
Assessment of Planting Geometry in Rice under system of Rice Intensification (SRI)	4000 4000
B.K. Tiwari, K.S. Baghel, A.K. Patel, P.N. Tripathi, A.K. Pandey and Dharmendra Evaluation of Various Physico-Chemical Treatments on Seed Germination of <i>Rheum australe</i> D. Don. and <i>Podophyllum</i>	1693-1696
hexandrum (Royle.) : Two Endangered Medicinal Plant Species of the Kashmir Himalaya, India	
Haleema Bano, M. A. A. Siddigue, M. Ashraf Bhat and S. A. Mir	1697-1706
Assessment of Heterotic effects in Sesame (Sesamum indicum L) S. Karthickeyan, Y. Anitha Vasline and K. Saravanan	1707-1710
Morphological study of pollen grains for some genera of subfamily Papilionoideae	
Shaemaa Muhi AL-Amery and Nedaa Adnan Abu-Serag	1711-1723
Assessment of Prevalence of Deficiency of Trace-Element and MicroiNurients among Adolescence on Clinical Basis ("10-14"	
Years) Anwesa Sahoo and Seema Sonkar	1723-1726
Impact of Wheat and Mustard Crop Water Requirements on Water Resources Management of Development Corridor	
Kuldeep Tiwari, Rohit Goyal and Archana Sarkar	1727-1733
Performance of Amaranthus genotypes under Lucknow conditions Sanjay Kumar, Sutanu Maji and Sunil Kumar Rawat	1734-1738
Problem faced by Dairy Farmers of District Ashok Nagar Grid Zone Adopting animal Management Practices	
B.S. Gupta*, S.P.S. Somvanshi ¹ , V.K. Jain and H.K. Trivedi	1739-1742
Effect of urea and Azotobacter on growth, yield and biochemical parameters of wheat (<i>Triticum aestivum</i>) varieties AAI-W14 &	1710 1710
K-65 under late sown condition A. Mandal and P. R. Kongala	1743-1748
Influence of crop load on Sugars and Pectin content of guava (<i>Psidium guajava</i> L.) cv. Allahabad Safeda at different stages of fruit growth under meadow planting system Prabhugouda Patil, A. Kiran Kumar, A. Bhagwan and M. Sreedhar	1740 1755
growth under meadow planting system Prabhugouda Patil, A. Kiran Kumar, A. Bhagwan and M. Sreedhar Effect of phosphorus and sulphur on yield attributes, yield and nutrient uptake of Mungbean (<i>Vigna Radiata</i> L.) in central plain zone	1749-1755
of Punjab, India Parmdeep Singh, Kamlesh Kumar Yadav*, Fatteh Singh Meena, Bharti Singh and Ramandeep Singh	1756-1760
Phenolics compounds of olive and olive leaves identified in the resistence to <i>Prays oleae</i> (Bernard)	1750-1700
Faiza Ilias, Kenza Medjdoub ² and Nassira Gaouar	1761-1764
Superimposition of organic sources of manures to enhance yield and quality parameters of scented rice (Oryza sativa L.) in Indo-	
Gangetic Plain zone M. Saquib, Ripudaman Singh, Hemant Kumar, M. P. Yadav and Naushad Khan	1765-1768
Knowledge Extent of Dairy Husbandry Practices between Milk Producers of Eastern and Western Uttar Pradesh, India	
Manoj Kumar, R. K Doharey, Rahul Kumar Singh and Manoj Kumar	1769-1772
Assessment of the ehhect of cold storege on Sensory and Nutritional Quality of food items Seema Sonkar and Preeti Suman	1773-1776
Post Harvest life of Rosa Hybrida L. cv. Naranja as effected by Wrapping Materials and Storage durations	
Parul Punetha and Ranjan Srivastava	1777-1782
Rare and New Flowering Plants of Cuddalore District, Tamil Nadu, India D. Subramanian	1783-1789
Cyanobacteria as a Novel Source of Renewable Energy Garvita Singh Mass Malification of Discussion Principle Action of Discussion Action	1790-1794
Mass Multiplication of Biocontrol agents in Brinjal shoot and Fruit Border, L. Orbonalis under In-vitro (LAB) and In-vivo Microplot	1705 4707
condition P. K. Bareliya, R. R. Yadav, R. P. Singh, R. K. Vishnoi, R. Pandey, N. Pratap and P. C. Yadav	1795-1797