

Plant Archives

Volume 16	Number 2	October - 2016
------------------	-----------------	-----------------------

Contents

Drought Management in Upland Rice : A Review	M. Ray, K.C. Sahoo, H. Patro, S. Biswas	497-504
Salinity infuence in Tropical Fruit Crops	Vikas Ramteke and A. J. Sachin	505-509
An efficient bioinformatics tools for identification of SSRs : A Review		
Shashi Prabha, Ashwani Yadav, Ashwani Kumar, Hemant Kumar Yadav, Sujit Kumar, R. S. Yadav and Rajendra Kr.		510-514
Roselle (<i>Hibiscus sabdariffa</i> L.) as a source of natural colour : A review	V. H. Shruthi, C. T. Ramachandra, Udaykumar Nidoni, Sharanagouda Hiregoudar, Nagaraj Naik and A. R. Kurubar	515-522
Growth and Flower yield of annual Chrysanthemum as influenced by Nitrogen and Phosphorus levels	V. P. Satar, D. M. Panchbhai, Shalini Badge and Sushma Shivankar	523-526
Effect of Planning Geometry and Crom size on yield Economics of Gladiolus	Pittu Sowjanya, Neha Chopde, Siddhi Patil and Sushma Lokhande	527-530
Character association and path coefficient analysis in bottle gourd (<i>Lagenaria siceraria</i> Mol.) genotypes	B. Deepthi, P. Syam Sundar Reddy, A. Satyraj Kumar and A. Ramanjaneya Reddy	531-536
Studies on Indian Mosses	D. Subramanian	537-543
Evaluation of botanicals against <i>Fusarium oxysporum</i> f. spp. <i>Vigni</i> /wilt pathogen of Mung bean (<i>Vigna radiata</i> L. Wilezek)	Chupendra Thakre and Jayant Bhatt	544-546
To Assess the Prevalence of Micro- Nutrient defency among Rural School children aged 10-12 years	Seema Sonkar and Shikatoil Wotsaa	547-555
Ecological Survey on Cheatophorales of two ponds at Gorakhpur (U.P.), India	S. P. M. Tripathi, J. P. Tiwari and G. L. Tiwari	556-558
Bio-Management of Sugarcane Aphid <i>Melanaphis sacchari</i> (Z.) in Sorghum	Renu Yadav, Syam Prasad, Sumeet Kumar Singh, Vishnu Vijay, Twinkle Sabu, Sonam Lama, Pawan Kumar, Jadhav Sandesh, Anjali Thakur and Naleeni Ramawat	559-562
Effect of plastic mulch and non mulch on growth, yield and quality of red chilli (<i>Capsicum annuum</i> L.) under drip fertigation	G. Chandramohan Reddy, S.S. Hebbar, and Geddi Purna Dattha Reddy	563-567
Performance of different Varities of Brinjal (<i>Solanum melongena</i> L.) under North Konkan conditions of Maharastra, India	K. V. Malshe, M. G. Palshetkar, B. G. Desai and S. B. Mane	568-571
Effect of Hanging type grain cleaner on efficiency and ergonomic parameters for farm women involved in cleaning of Pigeon Pea	Deepali Bajpai, Sanjeev Verma and A. K. Shrivastava	572-574
Evaluation of influence of rhizome size and plant spacing on growth and yield attributes of ginger (<i>Zingiber officinale</i> Rosc.) cv. Maran in mango-ginger inter cropping system	P. Syam Sundar Reddy, A. Satyraj Kumar and B. Mahender	575-579
Morphological and Molecular Characterization of <i>Cajanus scarabaeoides</i> and <i>Cajanus cajanifolius</i> related CMS lines in Pigeonpea	S. K. Saroj, M. K. Vishwakarma and V. K. Mishra	580.-587
Combining ability studies using diverse cytoplasm for grain yield and its components in Pearl Millet [<i>Pennisetum glaucum</i> (L.) R. Br.]	S. M. Rafiq, B. Sunil Kumar and U. Prasada Rao	588-593
Effect of Zinc Sulphate and Ferrous Sulphate on growth and Flowering of annual Chrysathemum	Neha Chopde, G. H. Borse, Ommala Kuchanwar and A. T. Ghodke	594-596
Studies on PCV, GCV, heritability and genetic advance in Bottle gourd genotypes for yield and yield components	B. Deepthi, P. Syam Sundar Reddy, A. Satyraj Kumar and A. Ramanjaneya Reddy	597-601
Evaluation and Characterization of Cowpea (<i>Vigna unguiculata</i> (L.) Walp.) Genotypes for growth, yield and quality parameters		
Geddi Purna Dattha Reddy, Vijay Bahadur, P. Syam Sundar Reddy, M. Amar Natha Keddy, G. Chandramohan Reddy		602-606
Magnitude of Heterosis for Quantitative characters in Chilli (<i>Capsicum annuum</i> L.) in Multi-Location trials	C. Nagaraja, J. Gokulkrishnan and S. Ramakrishna	607-616
Studies on Genetic Diversity of Rice (<i>Oryza sativa</i>) under Submergence	M. Venkatesan, C. A. Sowmiya and B. Anbarasi	617-620
JNS-30 : A new released Niger variety for Madhya Pradesh State, India	V. N. Tiwari, Aruna Devi Ahirwar, G. K. Rai, B. S. Solanki and V. K. Katara	621-622

continued on page 1038

Rare and interesting Pleurocarpous Mosses of India	D. Subramanian	623-632
GENE ACTION AND COMBINING ABILITY STUDIES FOR DEVELOPMENT OF HIGH PERFORMING HYBRIDS ACROSS FOUR LOCATIONS IN CHILLI (<i>Capsicum annuum L.</i>)	C. Nagaraja, J. Gokulakrishnan and S. Ramakrishna	633-641
Studies on Heterobeltiosis and standard Heterosis for yield and yield component traits in Rice (<i>Oryza sativa L.</i>) grown in irrigated Saline low land of Tamilnadu, India	P. Satheeshkumar, K. Saravanan and T. Sabesan	642-646
Study the increase in yield and Nete income in Potato (<i>Solanum tuberosum</i>) by use of Organic and Inorganic manures	Ajit Verma, S.P. Singh, Sarita Srivastava, Vinod Singh and Avinash Kumar	647-648
Effect of Swell (CPPU) on Fruit retention, fruit quality and yield of "Alphonso" mango	K. H. Pujari, A. V. Malshe, V. V. Zagade and M. S. Shedge	649-653
Heterosis for growth, yield and quality traits in cherry tomato (<i>Solanum lycopersicum var. cerasiforme</i>)	D. M. Renuka and A. T. Sadashiva	654-658
Effect of Planning Techniques and Spacing on Cormel and cormel yield of Bunda (<i>Colocasia esculenta</i> Var. <i>esculenta</i>) under Bastar Plateau of Chattisgarh, India	Kamal Kumar, Deo Shankar, A. K. Thakur, R. R. Kanwar, J. Singh and R. R. Saxena	659-666
Study the yield Economics of Japanese Mint (<i>Mentha arvensis</i>) at different Harvesting stages on farmers field	Ajit Verma, S. P. Singh, Sarita Srivastava, Vinod Singh and Avinash Kumar	667-668
Studies on heterosis, inbreeding depression and residual heterosis for fruit yield and its components in okra [<i>Abelmoschus esculentus</i> (L.) Moench]	T. Sabesan, K. Saravanan and P. Satheeshkumar	669-674
Analyzing the knowledge level of Lilium growers of Lahaul Valley of Himachal Pradesh, India	M. R. Dhiman, R. S. Suman, Sunita, Siddharth Moudgil, Sunil K. Agarwal and Raj Kumar	675-678
Studies on genetic variability, heritability and genetic advance in okra [<i>Abelmoschus esculentus</i> (L.) Moench] Genotypes	B. Chandramouli, D. Shrihari, A. V. D. Dorajee Rao and M. Paratpara Rao	679-682
Study the effect of Phosphorus and Economics of Lentil (<i>Lens culinaris</i>) under different size of Holdings	Ajit Verma, S.P. Singh, Sarita Srivastava, Vinod Singh and Avinash Kumar	683-684
<i>In-vitro</i> Antioxidant and Free Radical scavenging activity of <i>Alpinia calcarata</i> in Andaman Islands	Pankhuri Tripathi and S. N. Swain	685-694
<i>Per se</i> performance of dual purpose Tomato Genotypes for growth, yield and quality attributes	P. Arun Kumar, K. Ravinder Reddy, R. V. S. K. Reddy, S. R. Pandravada and P. Saidaiah	695-699
Genetic Variability, Heritability and Genetic Advance in Selected clones of Sugarcane	S. N. Swamy Gowda, K. Saravanan and C. R. Ravishankar	700-704
Griffing and Hayman's Diallel analysis of variance for shoot fly resistance traits in Sorghum	Beena Nair and R. B. Ghorade	705-714
Effect of soil Amelioration, Bio-Fertilization and inorganic application on yield, soil health and Nutrient Utilization of snow Pea (<i>Pisum sativum L.</i> var. <i>macrocarpon</i>)	N. Mishra and P. Mahapatra	715-718
Epiphytic Algal Flora Chaetophorales of fresh water ponds from North Eastern U.P., India	S. P. M. Tripathi and J. P. Tiwari	719-720
Combining ability and Gene action studies in grain yield and Agronomic traits for development Marketable Hybrids in Maize (<i>Zea mays L.</i>)	S. Ravindra Babu, J. Gokulakrishna and S. Ramakrishna	721-736
Flora of order Chaetophorales from Trari region of U.P., India	S. P. M. Tripathi and J. P. Tiwari	737-738
Estimation of Genetic Variability, Heritability and Genetic Advance in F ₄ Progenies for Shootfly Tolerance and Grain Yield in <i>Rabi</i> Sorghum [<i>Sorghum bicolor</i> (L.) Moench]	S. Y. Patil, R. G. Ambhure, V. R. Rasale and S. P. Mehtre	739-744
Contributions to the Diversity of Carnivorous Genera- <i>Drosera</i> and <i>Utricularia</i> in the Bhopal District (M.P.), India	Abha Rani Pande and Amarjeet Bajaj	745-750
Impact of Mid-Day Meal scheme on the Nutritional status primary school children in Kanpur District	Nidhee Sachan and Rashmi Singh	751-754
Performance of Soyabean over Mole drain field with Ridge Furrow System of sowing	Chanchal Bhargava, G. Deshmukh, S. D. Sawarkar, S. L. Alawa and Jyoti Ahirwar	755-758
Morphological studies of Cladophorales from Balrampur (U.P.), India	S. P. M. Tripathi, J. P. Tiwari and D. D. Tiwari	759-760
Biology of fruit borer, <i>Helicoverpa armigera</i> (Hubner) on Chilli under Laboratory conditions	A. A. Baikar and K. V. Naik	761-769
The floristic diversity of vegetation in <i>Stipa tenacissima</i> in the southern slope of the region of Tlemcen, Algeria	Souad Ghennou and Hassiba Stambouli – Meziane	770-776

Effect of Biocides on the fresh weight, Chlorophyll Content and Microbialload in out Carnation flowers Cv. Charmant Madhuri, R. Bindu Praveena, N. Hari Prasad Rao and I. Vijay	777-780
The effect of different times collecting cutting, growing conditions and Auxin treatments of the Rooting in Phalsa (<i>Grewia asiatica</i> L.) stem cutting under Vally condition of Garahwl Krishan Kumar Singh and J. S. Chouhan	781-788
Effect of Planning Techniques and Spacings on Disease and insect Infestation, Crom and Cormel yield of Bunda (<i>Colocasia esculenta</i> Var. <i>esculenta</i>) under Bastar Plateau of Chhattisgarh, India Deo Shankar, Kamal Kumar, A. K. Thakur, R. R. Kanwar and J. Singh	789-796
An analysis of growth in Area, Production and Productivity of Major vegetables in Bilaspur District of Chhattisgarh State, India Ajay Tegar, K. N. S. Banafar, A. K. Gauraha and M. R. Chandrakar	797-800
The system of Wheat Intensification in Comparison with Convention Method of Wheat line sowing to Increase Wheat yield with low input Cost Chanchal Bhargava, G. Deshmukh, S. D. Sawarkar, S. L. Alawa and Jyoti Ahirwar	801-804
Tree and soil carbon stock by community managed forests in Garhwal Himalaya Subhasis Mahato, Sabyasachi Dasgupta and N. P. Todaria	805-811
Soil Test-Crop response Correlation with Rice under IPNS system in <i>Inceptisols</i> of Surguja Hills Zone of Chhattisgarh Mithun Mishra, A. K. Palival, V. N. Mishra, Anupama Xalxo and Pushpendra Patel	812-814
Performance of Different Bitter Gourd (<i>Momordica charantia</i> L.) Strain for Growth, Yield and Quality Traits under Garhwal Hills V. Singh, K. N. Shah and D. K. Rana	815-820
Effect of Foliar Application of Bio-regulators and Nutrients on Growth and Yield Characters of Lemon (<i>Citrus limon</i> Burma.) cv. Pant Lemon-1 under Subtropical Condition of Garhwal Region Bharat Bhusan Bhatt, S. S. Rawat, Dinesh Chandra Naithani, Dinesh Kumar and K. K. Singh	821-825
Growth and flower yield of Chrysanthemumas influenced by varieties and Pinching D. M. Salve, D. M. Panchbhai, Shalini Badge and Vivek Satar	826-828
Study on knowledge level of the tribal farmers regarding seed production and management in Surguja and Surajpur districts of Chhattisgarh, India Akanksha Pandey and M. L. Sharma	829-833
Isolation identification of Bacteria from some Spoiled Fruits Lalita Chaudhary and T. S. Dhaka	834-838
Impact of high density planting and fertigation on leaf and soil nutrient status of banana (<i>Musa acuminata</i> L.) cv. Grand Naine for Main and Ratoon crop M. Hanuman Naik, K. Vanajalatha, T. Ramesh and P. Prasanth	839-844
Evaluation of bio-efficacy of some novel fungicides against <i>Colletotrichum capsici</i> (Sydow) disease of Chilli (<i>Capsicum annum</i> L.) Manoj Kumar Yadav, Ramesh Singh, Ashwani Kumar and R.S. Yadav	845-848
<i>Per se</i> performance of okra genotypes under V.R. GUDEM conditions (Andhra Pradesh), India B. Chandramouli, M. Paratpara Rao, D. Shrihari and A. V. D. Dorjee Rao	849-854
Effect of sub surface drip fertigation on water productivity, Nitrogen use efficiency and economics of Aerobic Rice V. Prasada Rao, B. Venkateswarlu, Balkrishna Yadav, A. S. Rao, K. L. N. Rao and P. Prasuna Rani	855-858
Assessment Studies with Reference to Farm Profile and Farm Practices of Scheduled Tribe Farmers J. Sellappa and S. Kumar	859-866
Efficacy of some ILP Modules against <i>Helicoverpa armigera</i> (Hub.) infesting Gram Vipen Kumar and A. K. Srivastava	867-868
Evaluation of Prochloraz 26.7% + Tebuconazole 13.3% EW against fruit rot, dieback and powdery mildew on Chilli C. Ruth and M. Tagore Naik	869-877
Extent of Adoption of the recommended cultural practices of Krishi Vigyan Kendra by the farmers in District Pilibhit, U.P., India Sunil Kumar, Hari Nandan Prasad and Ram Kishor	878-882
Genetic divergence in yellow seeded linseed genotypes (<i>Linum usitatissimum</i> L.) of Chhattisgarh plains. Sonal Upadhyay and Nandan Mehta	883-884
Heritability studies in Dual purpose Tomato Genotypes for growth, yield and quality attributes P. Arun Kumar, K. Ravinder Reddy, R. V. S. K. Reddy, S. R. Pandravada and P. Saidaiah	885-889
Efficacy of Insecticides anginst fruit Border, <i>Helicoverpa armigera</i> (Hubner) insecting Chilli umder Labortory conditions A. A. Baikar and K. V. Naik	890-892
Major soil borne Fungal and Plant parasite Nematode status of vegetable crops in and aroubd Gautam Buddha Nagarof Western Uttar Pradesh B. K. Goswami and Archana Singh	893-896
Studies on <i>Alternaria blight</i> of Rapeseed-Mustard (<i>Brassica juncea</i> L.) caused by <i>Alternaria brassicae</i> (Berk.) SACC. and its integrated management L. K. Chadar, R. P. Singh, R. K. Singh, R. R. Yadav, M. K. Mishra, N. Pratap and R. K. Vishnoi	897-901

continued on page 1036

Biopesticides - An alternative and eco-friendly source for the control of pests in Agricultural crops

Shashi Prabha, Ashwani Yadav, Ashwani Kumar, Anuj Yadav, Hemant Kumar Yadav, Sujit Kumar,

R. S. Yadav and Rajendra Kumar

902-906

The synergistic action of aridity and human impacts on plant biodiversity in the Algerian extreme northwest (Tellian Plain of Maghnia)

Mohamed Amara and Mohamed Bouazza

907-917

Development of Microbial Consortia for overall improvement of *Azadirachta indica* caseedlings

Sangeeta Singh, Bindu Nirwan, Kuldeep Sharma and Sunil Choudhary

918-924

Phosphate solubilsing and IndoleAcid producing potential of Mtcflora Associated with traditional livestock manure in Indian Himalayan Region

Akshat Uniyal, Anup kainthola and N.S. Bisht

925-930

Comparative study of different Capsicum varieties under open and protected conditions

K. V. Malshe, M. G. Palshetkar and B. G. Desai

931-933

Qualitative and Qualitative variations of fungi in Tomato Rhizosphere in response to plant age

Vichitra Tyagi and Suchitra Tyagi

934-936

Asses the current level of Mechanization practices for the major cropping pattern on farmers field in Etawah District (U. P.), India

P. C. Yadav, R. P. Singh and P. K. Gupta

937-940

Cypermethrin pesticides impacts on Morphological Characters of *Solanum melongena* Lin.

Priyanka Sharma

941-945

Studies on Fiber yield of defferent Genomic groups of Banana

M. Yamini Divya, B. V. K. Bhagavan, M. Muthyalu Naidu and P. Subbaramamma

946-948

Comparison of Biochar and Urea amendment on growth and productivity of *Glycine max*(L.) Merr.

Isha Sharma, Akshat Uniyal and G. S. Rajwar

949-954

A Study of the problems being faced by the participant farmers and instructors and to suggest strategies to make Krishi Vigyan Kendra more beneficial

Sunil Kumar, Hari Nandan Prasad and Ram Kishor

955-958

Effect of Different IBA Concentrations and Planting Time on Stem Cuttings of Wild Fig (*Ficus palmata* Forsk.)

Deepak Mewar* and Dinesh Chandra Naithani

959-962

Effect of defferent varieties and Nutrient doses on growth and yield attributes condotion cotton yield in *Hirsutum*cotton

Jagdish Kumar, Ram Asrey, Monoj Kumar Misra, Sajeev Kumar, Hari Ram, Rakesh Babu,

Ram Pyare, K.C. Arya, S.K. Shrivastava and H.G.Prakash

963-965

Effect of Sucore on water relations in cut Carnation flowers Cv. Charmant.

M. Madhuri, R. Bindu Praveena, N. Hari Prasad Rao and I. Vijay

966-968

Predarors screening on Insect-Pests of Cauliflower in Eastern (U.P.), India

R. P. Singh, R. K. Singh, M.K. Mishra, N. Pratap, R. Pandey and R. K. Vishnoi

969-971

Chemical Control of seed borne mycoflora of *Vigna sinensis*

Dr. Deepti Sharma

972-977

Flubendiamide insecticide reside effect in Carbohydrates & Carotene contents on Okra fruits

Priya Singh, Ashwani Kumar, A. B. Abidi and R. S. Yadav

978-981

Effect of temperature on ripening behaviour of mango Cv. Alphonso

D. G. Patil, K. H. Pujari, V.V. Zagade and P. P. Relekar

982-985

Weather Prerequisites for fructification of *Phellorinia*Mashroom

D. S. Solanki, S. Kumar, K. Sharma, P. Gehlot and S.K. Singh

986-989

C:N ratio as influenced by season and IBA treatment during the rhizogenesis in west Indian cherry cuttings

Goudappa T. Patil and A. V. D. Dorajeerao

990-996

Effect of corm weight at different NPK levels on growth and flowering in gladiolus

L. Rajesh and A. V. D. Dorajee Rao

997-1004

Qualitative and yield characters in coriander genotypes

M. K. Nagappa, A. V. D. Dorajeerao and M. Lakshminarayana Reddy

1005-1010

Quality of corms as influenced by corm weight at various levels of nutrition in gladiolus cv. American Beauty

L. Rajesh, A. V. D. Dorajee Rao and V. Vijaya Bhaskar

1011-1018

Growth and seed yield among certain coriander accessions

M. K. Nagappa, M. Lakshminarayana Reddy and A. V. D. Dorajeerao

1019-1024

Rhizogenesis in West Indian cherry under Godavari zone of Andhra Pradesh, India

Goudappa T. Patil, A. V. D. Dorajeerao, V. Sudhavani and D. R. S. Salomi Suneetha

1025-1030

Standardizarion Of *In Vitro* Micro Propagation Of *Lilium Longifolium*, Thumb, Cv. Eden.

Rajvir Singh, Sushil kumar, R.S. Yadav and R.B. Yadav

1031-1034

continued on page 1035

ISSN : 0972 - 5210

R.N.I. No. UPENG/2001/5119



PLANT ARCHIVES

(An International Journal of Plant Research)

(Published biannually in the month of April & October each year)

***Editor-in-Chief invites manuscripts for publication in this peer reviewed
Journal devoted to :***

All disciplines of Plant Sciences	Agricultural Sciences
Biotechnology	Microbiology
Phytochemistry	Pharmacology
Ethnobotany	Environmental Sciences

For details please contact :

Dr. R. S. Yadav

Chief Editor

Principal, Ch. Charan Singh P.G. College, Heonra (Saifai),
Etawah - 200 602 (U.P.), India.

Mob. : 09411274848, e-mail : ramarsy@rediffmail.com

Visit us at : www.plantarchives.org