



#### NATIONAL ENVIRONMETALISTS **ASSOCIATION**

The National Environmentalists Association is chartered in Ranchi as a nonprofit scientific and educational association of like minded academician, researchers, scientists from all over the nation for the increased furtherance and diffusion of knowledge of Life Sciences in general and Environmental Science in particular.

The association not only honours its members but also provides FELLOWSHIP to outstanding contributors to the subject and the society.

#### Contact:

For Editorial Information

Prof. M. P. Sinha Pro - Vice Chancellor Vinoba Bhave University Hazaribagh - 825301 Jharkhand, INDIA

# For information regarding Association:

SECRETARY,

National Environmentalists Association, D-13, Sai Roofs, 1st Floor, H. H. Colony, Ranchi - 834002

Jharkhand, India

E-mails: m\_psinha@yahoo.com dr.mp.sinha@gmail.com

Cell: 94313-60645; 9572649448

Ph. : 0651-2244071

Website: www.theecoscan.com www.neaindia.org

Be a member of National Environmentalists Association and join hand in Environmental Movement for conservation and creating environmental awareness.

The details of National Environmentalists Association are available on page 148 & 152 of this issue.

SAVE NATURE TO SURVIVE

An International Quarterly Journal of Environmental Sciences

ISSN: 0974-0376

Volume 10, Number 1 & 2: 2016

**Supplement on Rice** 

Published as an official organ by

NATIONAL ENVIRONMENTALISTS ASSOCIATION

# CONTENTS

		Page
REA	RCH PAPER	
1.	Genetic analysis and validation of trait specific SSR markers for yield and its attributing traits in F <sub>3</sub> family of IM90/IR64 cross in rice ( <i>Oryza sativa</i> L.) under aerobic condition Potlannagari Roopa Sowjanya, P. Raghavendra and Shailaja Hittalmani—	185 - 190
2.		191 - 195
3.	Genetic divergence for yield and related attributes in aerobic rice under aerobic and normal condition Khushboo Chandra and Nilanjaya——————————————————————————————————	197 - 202
4.	Screening rice genetic resources for heat tolerance Mahantashivayogayya K., basavaraj S. Lakkund, Ramesha M. S., Mohammed Ibrahim, Masthana Reddy B. G., Guruprasad G. S. and Pramesh D.	203 - 206
5.	Genetic variability studies on rice ( <i>Oryza sativa</i> L.) mutants for yield and yield components in normal and saline stress soil Mahantashivayogayya K., Mahendrakumar, Basavaraj S. Lakkundi, Prakash H. Kuchunur and J. Vishwanath—	207 - 211
6.	Effect of nitrogen and silicon fertilization on growth, yield and yield attributes of rice ( <i>Oryza sativa</i> L.) under lowland conditions Jugal K. Malav, V. P. Ramani and M. Sajid————————————————————————————————————	213 - 216
7.	Efficacy of ready mix of penoxsulam and cyhalofop - butyl for weed control in transplanted rice V. Pratap Singh, S. P. Singh, Tej Pratap, Varsha Joshi, Abnish Kumar, Neeta Tripathi, Akshita Banga and Neema Bisht—	
8.	Dynamics of species composition of stem borers in rice crop Amit Kumar, A. K. Misra, Paidi Satyanarayana and Shanta Kumar Choudhary————————————————————————————————————	223 - 226
9.	Development of high yielding rice hybrids through heterosis and combining ability analysis S. Thippeswamy, Y. Chandra Mohan, B. Srinivas, D. Padmaja, Zameema Samreen and S. Laxman———————————————————————————————————	227 - 231
10.	Classification and variability study of rice ( <i>Oryza sativa</i> ) genotypes based on seed and seedling characters Rajendragouda Patil, J. M. Nidagundi and Asif Hadimani—	233 - 237
11.	Sulfoxaflor 24 SC: A novel insecticide for the management of paddy planthoppers G. S. Guruprasad, A. A. Naganagoud, Mahantesh Kapasi, Mallikarjun Kenganal and Rajeeva kumar Negalur————————————————————————————————————	239 - 242



# The Journal is Currently Abstracted / Indexed in

- Paryavarn Abstract, INDIA
- Indian Science Abstract, INDIA
- Cambridge Science Abstract, U.S.A.
- Zoological Record, U.K.
- Directory of Open Access Journal (DOAJ)
- Chemical Abstract,
   U. S. A.
- Research BIB
- Indian Science
- Journal Seek

Journal is currently rated by

**Index Copernicus** 

**Universal Impact Factor** 

NAAS

### DISCLAIMER

The Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher/ Association and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher / Association and Editors of the products advertised.

© National Environmentalists Association

		Page
12.	Genetic diversity analysis for submergence tolerance in rice ( <i>Oryza sativa</i> L.)	
	Nilmani Prakash, Rajesh Kumar, Mithilesh Kumar and Santosh Kumar—	-243 - 247
13.	Influence of crop establishment methods and different weed management practices on growth, yield and quality of direct seeded rice ( <i>Oryza sativa</i> L.)  Vinay Kumar, D. K. Roy, Dharminder, Rajan Kumar, Shantanu Kumar and Hansraj Hans—	-249 - 252
14.	Amylose content and 1000-grain weight of the recombinant inbred lines derived from the cross between basmati 370 and Pusa basmati 1 Sreshti Bagati, A. K. Singh, R. K. Salgotra, Rakhi Bhardwaj, Manmohan Sharma, S. K. Rai and Anil Bhat—	-253 - 258
15.	Role of integrated nutrient management in resilience performance of rice in central Punjab Parminder Singh Sandhu and Sohan Singh Walia———————————————————————————————————	-259 - 263
16.	Study on the nutrient use efficiency of draught tolerant rice genotypes at their different fertility levels under rainfed condition Tribhuvan Patel, Tripti Nayak and V. N. Mishra————————————————————————————————————	-265 - 267
17.	Studies on antibiosis and tolerance mechanism of resistance to brown planthopper, <i>Nilaparvata lugens</i> (Stal) (Hemiptera: delphacidae) in the selected rice entries  B. Nagendra Reddy, V. Jhansi Lakshmi, T. Uma Maheswari,  A. Ramulamma and G. R. Katti	-269 - 275
18.	Genetic diversity of drought tolerant rice (Oryza sativa L.) genotypes under drought stress and non-stress condition Himanshu Shekhar Garg, Rajesh Kumar and Akhilesh Kumar Singh	-277 - 283
19.	Evaluation of wild rice accessions for resistance to brown plant hopper [Nilaparvata lugens (Stål.)] Rupesh Kumar Gajbhiye, Sanjay Sharma, Akash Nirmal and Yogesh Sidar —	-285 - 288
20.	Increased antioxidants and proline accumulation correlates with acquired thermotolerance in rice P. Boominathan, R. Sivakumar, A. Senthil and C. Vijayalakshmi	-289 - 292
21.	Screening of rice varieties of Kerala for the presence of restoring fertility (RF) loci using SSR markers Rajib Das, V. G. Jayalekshmy, Leenakumary S. and Ramaling Hundekar	-293 - 297
22.	Effect of boron application on growth and dry matter accumulation in vegetative parts of rice genotypes  Tulasi Guru, Ramesh Thatikunta and P. R. Rao	-299 - 301
23.	Performance of rice crop as influenced by various planting methods, varieties and dates of transplanting Amandeep Kaur, L. K. Dhaliwal and G. S. Buttar———————————————————————————————————	-305 - 309
24.	Effect of nutrient management modules on yield of hybrid rice and nutrient availability of reclaimed alkali alluvial soil at various growth stages of rice  Ashish Kumar Srivastava and Anil Kumar Singh	
25.	Genetic analysis for yield and quality traits in segregating generations	511 510
	of basmati rice (Oryza sativa L.)  Niraj Singh and Bupesh Kumar————————————————————————————————————	-317 - 320



# ZONAL CO-ORDINATORS OF THE ASSOCIATION

- Prof. N. Behera School of Life Science, Sambalpur University
- Dr. Nirmal Kumar ISTAR, Vallabh Vidyanagar, Anand, Gujarat
- Dr. P. N. Sudha D. K. M. College for Women, Vellore
- Prof. S. P. S. Dutta
   Dept. of Environmental Science,
   Jammu University, Jammu
- Dr. V. Salom Gnana Thanga
   Dept. of Env. Scs.,
   University of Kerala, Kariavattom
   Tiruvananthapuram, Kerala

### Publications of the Association

#### The Bioscan

An International Quarterly Journal of Life Sciences

#### The Ecoscan

An International Quarterly Journal of Environmental Sciences

Both the Journals are online

Both the Journals are available on Google.com

Websites of the Journals are www.theecoscan.in www.thebioscan.in

## FEATURES OF ASSOCIATION

- Association is registered under 80G of I.T.
- Prestigious fellowship of the Association (F. N. E. A.) to academicians of the nation.
- Regular annual conference of national and international levels organized by the Association.
- Young Scientist and Senior Scientist award during the conference of the Association.

© National Environmentalists Association

		Page
26.	K- mean determination of genetic divergence for some morphological and submergence related traits in rice landraces  Rajesh Kumar, Nilmani Prakash, U. K. Singh and	
	· · · · · · · · · · · · · · · · · · ·	321 - 325
27.	nutrient uptake, quality and yield of wheat grown in rice-wheat cropping system	
	H. N. Meena J. S. Bohra, Arvind Kumar, Ashok Kumar, D. S. Olakh, Nirupma Singh and S. R. Kushwaha	327 - 329
28.	irrigated condition for yield and yield contributing traits	331 - 335
29.	establishment methods under puddled soil Reshu Bhardwaj, Shikha Singh, M. K. Singh, C S. Singh and	337 - 340
30.	(SRI)	241 244
31.	zinc content, zinc uptake by rice (Oryza sativa. L.)	
32.	M. R. Apoorva, P. Chandrasekhar Rao and G. Padmaja——Molecular screening of rice genotypes using linked markers for gall	343 - 340
	midge resistance gene, gm4 Soubhagyalaxmi Mohapatra, L. Behera, M. Jena, S. K. Pradhan,	349 - 357
33.	Influence of System of Rice Intensification (SRI) on Growth, Yield and Quality Parameters of Rice ( <i>Oryza Sativa</i> L.) G. Kumar, L. V. Subba Rao, R. Mahendra Kumar and K. Keshavulu	359 - 363
34.	Spatial Distribution of Physico-Chemical Properties and macronutrients in Rice Growing Soils of Haryana	
	Chetan Gyawali, D. S. Dahiya, Devraj, Mohammad Amin Bhat and Rishi Ram Bhandari	365 - 370
35.	Assessment of distinctiveness, uniformity and stability of Boro rice ( <i>Oryza sativa</i> L.) based on morphological descriptors K. Rajendra Prasad, K. V. Radha Krishna and L. V. Subba Rao-	371 - 378
36.	Molecular diversity analysis for submergence tolerance in rice ( <i>Oryza sativa</i> L.) using SSR markers	
	Nilmani Prakash, Rajesh Kumar, Pankaj Kumar and Vinay Kumar—	379 - 384
37.	grown in an acid soil of Cooch Behar, West Bengal, India	385 - 391
38.		
39.	Estimation of Genetic Variability, Direct and Indirect Effect of Yield	-393 - 390
	Contributing Traits on Grain Yield in Aerobic Rice (Oryza Sativa L) Germplasam	
	L.Lingaraja,shafiqurrahaman Mohammad,V.P.Sriharsha and	
40.	B.G.Suresh — Molecular Characterization and Genetic Diversity Analysis of Rice	397 - 401
- "	Varietic and Landrace Based on SSR Markers	
	Vikram Jeet Singh, Srihima Gampala, S.K. Chakraborti and A.K. Singh————————————————————————————————————	403 - 408



		Page
41.	Response of Customized Fertilizer on Productivity, Nutrient Uptake and Energy Use of Rice ( <i>Oryza sativa</i> L.)	
	M. R. Meshram, S. K. Dwivedi, D. M. Ransing and Pravir Pandey———	<del></del>
42.	Performance Of Site-Specific Nutrient Management In Rice-Wheat Cro ping System A. K. Singh, U. S. Gautam, S. R. K. Singh and Jai Singh————————————————————————————————————	—413 - 41 <i>7</i>
43.	Studies on Genetic Variability and Path Analysis In Rice ( <i>Oryza Sativa</i> L.) Germplasm	
	J. M. Priyanka, G. M. Lal, Rajesh Singh and M. S. Sai Reddy————	—419 - 425
44.	Response of Growth and Yield of Rice ( <i>Oriza Sativa</i> L.) to Polymer coated urea Rajani and Surajyoti Pradhan —	<u>427 - 429</u>
45.	Response of Integrated Nutrient Management on Yield and Soil Prope ties of Transplanted Rice ( <i>Oryza Sativa</i> L.) In Eastern Plain Zone of Uttar Pradesh	
	Sushil Kumar Yadav, Santosh Kumar Chaudhary and Dilip Kumar Mahto-	<del></del>
В.	INSTRUCTION TO AUTHORS —	—196 & 212
C.	NATIONAL ENVIRONMENTALISTS ASSOCIATION: AN INTRODUCTION	—222 & 232

	THE ECO	OSCAN : SUBSC	CRIPTION RATES		
		India	SAARC Countries	Other Countries	
Individuals	One Year	1000	2000(I:C)	US \$200	
	Life Member	10000			
Institutions	One Year	3000	6000(I:C)	US \$400	
	Life Member	30000			

<sup>\*</sup>Life Member will receive the journal for 15 years while other benefits will continue whole life

THE ECOSCAN : MEMBERSHIP FORM
Please enter my subscription for the above journal for the year
Name:
Address:
E-mail:
Payment Rs. : by DD / MD in favour of
The Environmentalists Association payable at Ranchi, No
NOTE: FOR MEMBERSHIP THE ABOVE INFORMATION CAN BE SENT ON SEPARATE SHEET