# JOURNALS COVERED IN THIS ISSUE

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Title</th>
<th>Vol./Year</th>
<th>Issue No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Agricultural Research</td>
<td>5/2016</td>
<td>No.4</td>
</tr>
<tr>
<td>2</td>
<td>Agricultural Situation in India</td>
<td>73/2016</td>
<td>No.7</td>
</tr>
<tr>
<td>3</td>
<td>Agropedology</td>
<td>26/2016</td>
<td>No. 1</td>
</tr>
<tr>
<td>4</td>
<td>Annals of Agricultural Research</td>
<td>37/2016</td>
<td>No.3,4</td>
</tr>
<tr>
<td>5</td>
<td>Clay Minerals</td>
<td>51/2016</td>
<td>No.3,4,5</td>
</tr>
<tr>
<td>6</td>
<td>Current Science</td>
<td>111/2016</td>
<td>No.12</td>
</tr>
<tr>
<td>7</td>
<td>Indian Journal of Fertilisers</td>
<td>13/2017</td>
<td>No.1</td>
</tr>
<tr>
<td>8</td>
<td>Journal of the Indian Society of Soil Science</td>
<td>64/2016</td>
<td>No.3</td>
</tr>
<tr>
<td>9</td>
<td>Mausam</td>
<td>67/2016</td>
<td>No.4</td>
</tr>
<tr>
<td>10</td>
<td>Soil Science</td>
<td>181/2016</td>
<td>No.9/10,11/12</td>
</tr>
<tr>
<td>11</td>
<td>Soil Use and Management</td>
<td>32/2016</td>
<td>No.4</td>
</tr>
</tbody>
</table>
Agricultural Situation in India

VOL. LXXIII October, 2016 No.7

Contents

Pages

Farm Sector News
1

General Survey of Agriculture
6

Articles
Drivers of Agricultural Land Conversion in Kerala-Sheeba Andrews
10

Economics of Production and Marketing of Maize in Western Maharashtra-ShindeV.A., S.S.Bhosale, A.B.Bhosale, and V.M.Amrutsagar
19

White Stem Borer (WSB) in Western Ghats and Shifts towards Robusta coffee: Evidences from a recent household survey of Arabica coffee growers in Kodagu district of Karnataka state -Gana Shruthy M. K
26

Agro-Economic Research
Assessment of Marketable and Marketed Surplus of Major Food grains in Uttar Pradesh-Prof. Ramendu Roy-A.E.R.C. University of Allahabad
38

Commodity Reviews
Foodgrains
44

Commercial Crops:
Oilseeds and Edible oils
46
Fruits and Vegetables
46
Potato
46
Onion
46
Condiments and Spices
46
Raw Cotton
46
Raw Jute
46
The Journal is brought out by the Directorate of Economics and Statistics, Ministry of Agriculture & Farmers Welfare, it aims at presenting an integrated picture of the food and agricultural situation in India on month to month basis. The views expressed are not necessarily those of the Government of India.

NOTE TO CONTRIBUTORS

Articles on the State of Indian Agriculture and allied sectors are accepted for publication in the Directorate of Economics & Statistics, Department of Agriculture, Cooperation & Farmers Welfare's monthly Journal "Agricultural Situation in India". The Journal intends to provide a forum for scholarly work and also to promote technical competence for research in agricultural and allied subjects. Good articles in Hard Copy as well as Soft Copy (agri.situation@gmail.com) in MS Word, not exceeding five thousand words, may be sent in duplicate, typed in double space on one side of foolscap paper in Times New Roman font size 12, addressed to the Editor, Publication Division, Directorate of Economics and Statistics, M/o Agriculture & Farmers Welfare, C-1, Hutments Dalhousei Road, New Delhi-110 011 along with a declaration by the author(s) that the article has neither been published nor submitted for publication elsewhere. The author(s) should furnish their e-mail address, Phone No. and their permanent address only on the forwarding letter so as to maintain anonymity of the author while seeking comments of the referees on the suitability of the article for publication.

Although authors are solely responsible for the factual accuracy and the opinion expressed in their articles, the Editorial Board of the Journal, reserves the right to edit, amend and delete any portion of the article with a view to making it more presentable or to reject any article, if not found suitable. Articles which are not found suitable will not be returned unless accompanied by a self-addressed and stamped envelope. No correspondence will be entertained on the articles rejected by the Editorial Board.

An honorarium of Rs. 2000/- per article of at least 2000 words for the regular issue and Rs. 2500/- per article of at least 2500 words for the Special/Annual issue is paid by the Directorate of Economics & Statistics to the authors of the articles accepted for the Journal.

Disclaimer: Views expressed in the articles and studies are of the authors only and may not necessarily represent those of Government of India.

STATISTICAL TABLES

<table>
<thead>
<tr>
<th>Wages</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Daily Agricultural Wages in Some States—Category-wise.</td>
<td>48</td>
</tr>
<tr>
<td>1.1. Daily Agricultural Wages in Some States—Operation-wise.</td>
<td>48</td>
</tr>
</tbody>
</table>

Prices

| 2. Wholesale Prices of Certain Important Agricultural Commodities and Animal Husbandry Products at Selected Centres in India. | 50 |
| 3. Month-end Wholesale Prices of Some Important Agricultural Commodities in International Market during the year 2016.       | 52 |

Crop Production

| 4. Sowing and Harvesting Operations Normally in Progress during November, 2016. | 54 |

Abbreviations used

<table>
<thead>
<tr>
<th>ABBREVIATION</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>N.A.</td>
<td>Not Available.</td>
</tr>
<tr>
<td>N.Q.</td>
<td>Not Quoted.</td>
</tr>
<tr>
<td>N.T.</td>
<td>No Transactions.</td>
</tr>
<tr>
<td>N.S.</td>
<td>No Supply/No Stock.</td>
</tr>
<tr>
<td>R.</td>
<td>Revised.</td>
</tr>
<tr>
<td>M.C.</td>
<td>Market Closed.</td>
</tr>
<tr>
<td>N.R.</td>
<td>Not Reported.</td>
</tr>
<tr>
<td>Neg.</td>
<td>Negligible.</td>
</tr>
<tr>
<td>Kg.</td>
<td>Kilogram.</td>
</tr>
<tr>
<td>Q.</td>
<td>Quintal.</td>
</tr>
<tr>
<td>(P)</td>
<td>Provisional.</td>
</tr>
</tbody>
</table>

Plus (+) indicates surplus or increase.
Minus (-) indicates deficit or decrease.

We are pleased to inform that our monthly journal *Agricultural Situation in India* has been accredited by the National Academy of Agricultural Sciences (NAAS) and it has been given a score of 2.76 out of 6. The score is effective from January, 2016 onwards. The score may be seen in the following website: www.naasindia.org

Soft copy of the journal may be seen in PDF at the following URL: cands.dacnet.nic.in/publication.htm
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review Article</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil Resilience and Sustainability of Semi-Arid and Humid Tropical</td>
<td>M. Velayutham and D. K. Pal</td>
<td>1-9</td>
</tr>
<tr>
<td>Soils of India: A Commentary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research Articles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon sequestration potential of cultivated land and Mango orchard</td>
<td>Poushali Roy</td>
<td>10-21</td>
</tr>
<tr>
<td>in the plough layer of Alfisols occurring in Givedin district of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jharkhand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rainfed soils of semi-arid Deccan plateau</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economics of Kharif Sorghum Production in Southern Dry Zone of</td>
<td>S.C. Ramesh Kumar, A.B. Tejaswini, M.K. Prakashamaik, S. Nandini,</td>
<td>29-33</td>
</tr>
<tr>
<td>Karnataka</td>
<td>Rajendra Hedge and S.K. Singh</td>
<td></td>
</tr>
<tr>
<td>Effect of treated Domestic Sewage Water Irrigation on Yield and</td>
<td>A. R. Mhaske</td>
<td>34-39</td>
</tr>
<tr>
<td>Uptake of heavy metals in cotton - A Case Study from Nagpur City,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central India</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Influence of Weather and Growth Parameters on Yield of Pigeon pea</td>
<td>H. S. Shivaramu, M. B. Rajegowda, D.V. Soumya and L.N. Lakshmi</td>
<td>40-46</td>
</tr>
<tr>
<td>in Alfisols of Karnataka</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characterization and Classification of Soils of Jirang Block in</td>
<td>R.K. Jena, V.P. Duraisami, R. Sivasamy, S. Shanmugasundaram, R.</td>
<td>47-56</td>
</tr>
<tr>
<td>Meghalaya Plateau</td>
<td>Krishnan, S. Padua, S. Bandyapadhyay, S. Ramachandran, P. Ray, P.</td>
<td></td>
</tr>
<tr>
<td>Land Use Issues in Selected Disadvantaged Districts of Eastern</td>
<td>Deb Roy, S.K. Singh and S.K. Ray</td>
<td>57-68</td>
</tr>
<tr>
<td>India</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tehsil of Gondia District, Maharashtra - A GIS Approach</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vishakha Dongare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kandhamal district of Odisha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spatial distribution of Fe and Mn in paper mill effluent affected</td>
<td>S.K. Reza, Utpal Baruah and S.K. Singh</td>
<td>87-93</td>
</tr>
<tr>
<td>agricultural soils in Morigaon, Assam</td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Eastern Plains, Bhiwara District, Rajasthan for Land Use Planning</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Agropedology**

*A journal for publication of original research articles on all aspects of pedology and edaphology*
ANNALS OF AGRICULTURAL RESEARCH

(Organ of the Indian Society of Agricultural Science)

To promote inter-disciplinary research in the field of agriculture and provide a forum for expressing views on policies and programmes relating to agricultural development

CONTENTS

Canopy temperature and heat use efficiency of spring maize under modified soil microenvironment
Debjyoti Majumder, P.K. Kingra and S.S. Kukal
Page 225

Effect of nitrogen management on yield and economics of maize (Zea mays L.) in Kandahar region of Afghanistan
Azizullah Khalili, Shiva Dhar, Nasir Ahmad Rasrat, Mukhtar Ahmad Faiz, Anchal Dass and Eldho Varghese
Page 236

Performance of spring maize (Zea mays L.) varieties under varying plant rectangularity and fertility levels
Ashu Sharma, Dileep Kachroo, R. Puniya, Neetu Sharma, Amit Mahajan and Lobzang Stanzen
Page 243

Influence of nutrient sources and weed control measures on weeds and yield of baby corn
Niranjan Kumar Barod, Shiva Dhar and Ashok Kumar
Page 248

Effect of different herbicides alone and in combination on complex weed flora at early and late stages of direct seeded Basmati rice (Oryza sativa L.)
Rohitash Bajiya, Dharam Bir, S.S. Punia and Ashok Yadav and J.P. Yadav
Page 254

Influence of different planting techniques and cutting practices on chlorophyll content index and nutrient uptake by barley (Hordeum vulgare L.)
Manohar Lal and K.S. Saini
Page 260

Transient GUS assay based quick screening method of genes cloned in a binary vector in tandem for plant transformation
Sushma Khondram and Sharmistha Barthakur
Page 265

Effect of row spacing and sowing direction on performance of wheat in Kandahar region of Afghanistan
Mukhtar Ahmad Faiz, Shiva Dhar, Shah Mahmood Baray, Anchal Dass and Azizullah Khalili
Page 275

Precision nitrogen management practices in wheat influences nutrient uptake and their use efficiencies and fertility status of soil under conservation agriculture
Page 282

Effect of weed control methods and phosphorus fertilization on growth and yield of clusterbean
Krishna Kanwar, S.S. Yadav, H.P. Verma, L.R. Yadav and A.C. Shiveran
Page 290

Response of fertility and agro-chemical on growth and yield of different varieties of clusterbean
Rekha Yogi, O.P. Sharma, H.P. Verma, Krishna Kanwar and A.C. Shiveran
Page 295
CONTENTS

Effect of intercropping systems on phenology and yield of pigeonpea (*Cajanus cajan* L.), pearl millet (*Pennisetum glaucum* L.) and greengram (*Vigna radiata*) under western Haryana condition

Niranjan Kumar Barod, Satish Kumar and Mannmohan Baghel 300

Direct effect of urea and vermicompost on growth and seed yield of bottle gourd and their residual effect on succeeding carrot

L.N. Bairwa and S.K. Khandelwal 306

Effect of weed control methods and sulphur fertilization on growth and yield of groundnut

Pinki Pancholi, S.S. Yadav, H.P. Verma, J.S. Meena, L.R. Yadav and A.C. Shivran 310

Effect of crop establishment methods on seed germination, seedling mortality and growth of *Bt* cotton (*Gossypium hirsutum*)-based intercropping systems

Sudhir K. Rajpoot, D.S. Rana and Anil K. Choudhary 316

Performance of pre and post-emergence herbicides in *Bt*-cotton crop

Harpreet Singh and S.S. Manhas 321

Effect of compost inoculants, temperature and indigenous technical knowledges on decomposition process of rice crop residue

ANNALS OF AGRICULTURAL RESEARCH

(Organ of the Indian Society of Agricultural Science)

To promote inter-disciplinary research in the field of agriculture and provide a forum for expressing views on policies and programmes relating to agricultural development

CONTENTS

Irrigation scheduling and crop establishment techniques in cluster bean-wheat sequence under semi-arid conditions of India - a review
G.A. Rajanna, A.S. Dhindwal and R.K. Nanwali 335

Influence of varying nitrogen levels on performance of wheat (Triticum aestivum L.) under semi-arid hot climate of Kandahar, Afghanistan

Management of weather variability and terminal heat stress in wheat by altering sowing time
Sukhvir Singh, P.K. Kingra and L.K. Dhalwal 353

Drought stress affecting physio-biochemical characters and yield attributes in wheat (Triticum aestivum L.)
Bhav Kumar Sinha, Mudasir Iqbal and Reena 363

Effect of tillage and crop establishment methods on productivity, profitability and quality of rice under rice-wheat cropping system
H.N. Meena, J.S. Bohra, Dinesh Jinger and S.K. Rajpoot 369

Nutrient content and uptake of basmati rice as influenced by organic and inorganic sources of nutrients
Komal Yadav, Devideen Yadav and R.B. Yadav 374

Role of microbial inoculants on performance of rock phosphate in aerobic rice (Oryza sativa)
Devideen Yadav, Y.V. Singh and Komal Yadav 378

Root-shoot characteristics, yield and soil nitrogen status under different irrigation and nitrogen levels in maize (Zea mays L.)
Kavita Kumari, Anchal Dass, Susama Sudhishri, M.C. Meena, Dinesh Jinger, Anil Kumar and Sanjeev Kumar 383

Effect of preceeding intercropping systems and nitrogen levels on N, P and K concentration, uptake and yield of wheat
Niranjan Kumar Barod, Satish Kumar, A.K. Dhaka and Manmohan Baghel 391

Effect of different doses of nitrification inhibitors and varying levels of nitrogen on growth, development and N, P and K content in grain and straw of maize (Zea mays L.)
Kamlesh Kumar, Ashok Kumar, K.S. Rana, S.L. Jat, Rajesh Kumar, Arvind Kumar 397

Influence of different organic manures and fertility levels on growth and quality aspects of okra [Abelmoschus esculentus (L.) Moench] under semi-arid conditions
B. Singh, S. P. Singh, B. L. Yadav, S.V.S. Manohar and T. V. Yadav 402
## CONTENTS

Integrated crop management practices for off-season cabbage in high-hill wet-temperate region of north-western Himalayas

_Shakuntla Rahi and Anil K. Choudhary_ 406

Effect of weed management practices on growth, yield attributes and economics gram in south Gujarat

_Balwan, H.M. Virdia, H.P. Verma,_

_Manoj Kumar and Mandvi Singh_ 410

Influence of multiple herbicidal interventions in wheat in Shiwalik foot-hills of Jammu region

_Anil Kumar, Neetu Sharma, Jai Kumar and Amit Mahajan_ 416

Weed dynamics, growth and yield of transplanted finger millet as influenced by different weed management practices

_B. Bhargavi, N. Sunitha, P. Swathi, Y. Reddi Ramu and G. Prabhakara Reddy_ 420

Effect of different abiotic environmental factors and host age on development of fenugreek powdery mildew (*Erysiphe polygoni*)

_Rekha Kumawat, K.S. Shekhawat and Kavita Kumawat_ 424

Herb and oil yield of lemongrass (*Cymbopogon flexuosus*) as influenced by crop geometry and nitrogen levels under Punjab Conditions

_Rajender Kumar, Amandeep Singh Brar, B.S. Gill and Devinder Singh_ 429

Microbial dynamics in rhizosphere at different growth stages of rice (*Oryza sativa* L.) based on plant growth promoting functions

_Renu, Pramod K. Sahu, Upasana Sahu, Manish S. Bhoyar, Rajiv K. Singh and Munish Kumar_ 434

Growth rates and instability in area, production and productivity of fenugreek in the state of Rajasthan

_Deepa Kumari Kumawat, R.C. Kumawat and S.S. Jheeja_ 445
CONTENTS

G. Jock Churchman, Pooria Pashaksh and Stephen Hillier. The rise and rise of halloysite 303
Ian Wilson and John Keeling. Global occurrence, geology and characteristics of tubular halloysite deposits 309
Stephen Hillier, Rik Brydson, Evelyne Delbos, Tony Fraser, Nia Gray, Helen Pendowski, Ian Phillips, Jean Robertson and Ian Wilson. Correlations among the mineralogical and physical properties of halloysite nanotubes (HNTs) 325
Nia Gray, David G. Lumsdon and Stephen Hillier. Effect of pH on the cation exchange capacity of some halloysite nanotubes 373
Paulina Maziarz and Jakub Matusik. The effect of acid activation and calcination of halloysite on the efficiency and selectivity of Pb(II), Cd(II), Zn(II) and As(V) uptake 385
G. Jock Churchman, P. Pashaksh, D.J. Lowe and B.K.G. Theng. Unique but diverse: some observations on the formation, structure and morphology of halloysite 395
F. Cravero and G. Jock Churchman. The origin of spheroidal halloysites: a review of the literature 417
Viera Khunová, Ivo Šafárik, Martin Škrátek, Ivan Kelnar and Katarina Tomanová. Biodegradable polymer nanocomposites based on natural nanotubes: effect of magnetically modified halloysite on the behaviour of polycaprolactone 435
Giuseppe Cavallaro, Giuseppe Lazza, Stefano Milioto and Filippo Parisi. Halloysite nanotubes with fluorinated cavity: an innovative consolidant for paper treatment 445
Mingxian Liu, Rui He, Jing Yang, Zheru Long, Biao Huang, Yongwang Liu and Changren Zhou. Polysaccharide-halloysite nanotube composites for biomedical applications: a review 457
Muhammad Hanif, Fazila Jabbar, Sana Sharif, Ghulam Abbas, Athar Farooq and Mubashar Aziz. Halloysite nanotubes as a new drug-delivery system: a review 469
Pooria Pashaksh, Rangika de Silva, Vahdat Vahedi and G. Jock Churchman. Halloysite nanotubes: prospects and challenges of their use as additives and carriers - A focused review 479
Maja Radziemska, Zbigniew Mazur, Joanna Fronczky and Jakub Matusik. Co-remediation of Ni-contaminated soil by halloysite and Indian mustard (Brassica juncea L.) 489
Philip Shaller, David Sykora, Macan Doroudian and G. Jock Churchman. Rapid in situ conversion of late-stage volcanic materials to halloysite implicated in catastrophic dam failure, Hawaii 499
Vicki Moon. Halloysite behaving badly: geomechanics and slope behaviour of halloysite-rich soils 517
THE MANY FACES OF CHLORITE: THEMATIC SET OF PAPERS
Bernd Wicklein, Margarita Darde, Pilar Aranda, Maria Angeles Martin Del Burgo, Gustavo Del Real, Mariano Esteban and Eduardo Ruiz-Hitzky. Clay-lipid nano hybrids: towards influenza vaccines and beyond 529
M.C. Gönçüoğlu, A. Gümüş-Türkmenoğlu, Ö. Bozkaya, Ö. Ünlüce-Yücel, C. Okuyucu and İ.O. Yiğit. Geological features and geochemical characteristics of Late Devonian–Early Carboniferous K-bentonites from northwestern Turkey 539
E. Koutsopoulou, G.E. Christidis and I. Marantas. Mineralogy, geochemistry and physical properties of bentonites from the Western Thrace Region and the islands of Samos and Chios, East Aegean, Greece 563
Irena Hanusová, Jiří Svoboda and Petr Večerník. Experimental pressure and sealing plug as part of the European DOPAS project – deep geological repository plug demonstration 589
Sayako Inoué and Toshihiro Kogure. High-angle annular dark field scanning transmission electron microscopic (HAADF-STEM) study of Fe-rich 7 Å–14 Å interstratified minerals from a hydrothermal deposit 603
Olivier Vidal, Pierre Lanari, Manuel Munoz, Franck Bourdelle and Vincent de Andrade. Deciphering temperature, pressure and oxygen-activity conditions of chlorite formation 615
Sophie Billon, Patricia Patrier, Daniel Beaufort, Paul Sardini and Aurélie Wattinne-Morice. Occurrence of tushudite in the Guezouman, Tarat and Tchirezrine 2 formations, hosts of uranium deposits in Niger (Tin Mersoi basin) 635
T. Yoneda, T. Watanabe and T. Sato. Mineralogical aspects of interstratified chlorite-smectite associated with epithermal ore veins: A case study of the Todoroki Au-Ag ore deposit, Japan 653
Vincent Trinca and Pierre Lanari. Al-free di-trioctahedral substitution in chlorite and a ferri-sudnoko end-member 675

SHORT NOTE
Jeff Walker and Joseph Wheeler. The smectite to corrensite transition: X-ray diffraction results from the MH-2B core, western Snake River Plain, Idaho, USA 691

Yufeng Chen, Bao Yao, Yan Zou and Yudong Yan. Intercalation of Tb(III) into magadiite and characterization of Tb-intercalated magadiites 697
1890  In this issue

GUEST EDITORIAL

1891  Earth Sciences for societal and economic benefits
M. Rajeevan

CORRESPONDENCE

1893  Recent forest fire in Uttarakhand
S. P. Sati and Navin Juyal

1894  Language families in India
S. Thomas; Response by Debapriya Sengupta

NEWS

1895  Science Last Fortnight
1897  Shanti Swarup Bhatnagar Prize for Science and Technology 2016
1901  Infosys prize in physical science
R. Sridharan

1903  Communicating through visible light: internet of things perspective
Partha Pratim Ray

RESEARCH NEWS

1906  Folk medicine meets metabolomics and public health
Pavithra P. Nayak and H. M. Mahadeva Swamy

COMMENTARY

1908  Undergraduate research in physics: an Indian perspective
Sushan Konar

SCIENTIFIC CORRESPONDENCE

1911  Effect of environmental temperature on the isolation of Mycobacterium tuberculosis from sputum samples stored in cetylpyridinium chloride
Dasarathi Das and Bhagirathi Dwivedi

1912  Perspectives for geoscience in India
Shailesh Nayak

1914  Unique geological and geomorphic features of River Ken with a bedrock channel
Brij Gopal

1917  Gold and uranium occurrences in quartz-pebble conglomerate of Iron Ore Group, Bagiyabahal–Baratangra area, Sundargarh district, Odisha, India
Ashim Jana, B. C. Sarkar, Suresh Kumar, Ajay Kumar, G. S. Yadav and Pramod Kumar

1921  The Pollu beetle in Andamans – do several lies make a truth?
S. Ramani

GENERAL ARTICLES

1924  Publication delay of manuscripts in periodicals published by CSIR-NISCAIR
K. C. Garg
1929 Eco-technologies for agricultural and rural livelihoods in North East India
Prasanna K. Samal, Er. Mahendra S. Lodhi, Satish C. Arya, Rakesh C. Sundriyal and Pitambar P. Dhyani

**REVIEW ARTICLES**

1936 Extracting cell and fibre orientation from microscopic images: computational methods and tools
Medha Sharma

1946 Sustainable options for mitigation of major toxicants originating from electronic waste
Amrik Bhattacharya and S. K. Khare

**RESEARCH ARTICLES**

1955 Livestock farming in the Uttarakhand Himalaya, India: use pattern and potentiality
Vishwambhar Prasad Sati

1961 Amelioration of soybean plant from saline-induced condition by exopoly saccharide producing *Pseudomonas*-mediated expression of high affinity K⁺-transporter (HKT1) gene
Amrita Kasottia, Ajit Varma, Narendra Tuteja and Devendra Kumar Choudhary

1968 Non-organic solid wastes – potential resource for construction materials
B. V. Venkatarama Reddy, H. Hemanth Kumar, S. N. Ullas and K. Gourav

1977 Estimation of glacier mass balance on a basin scale: an approach based on satellite-derived snowlines and a temperature index model
S. A. Tawde, A. V. Kulkarni and G. Bala

1990 Effect of submarine canyons on tsunami heights, currents and run-up off the southeast coast of India
Jaya Kumar Seelam, R. Mani Murali and T. E. Baldock

**RESEARCH COMMUNICATIONS**

2005 Directed rotational motion of birefringent particles by randomly changing the barrier height at the threshold in a washboard potential
Basudev Roy and Erik Schäffer

2008 Greener production of magnetic nanoparticles and their fabrication
Ashima Sharma and Kavita Tapadia

2014 Speckle-type POZ protein acts as a predictive biomarker for mTOR target therapy in renal cell carcinoma
Ashutosh Chauhan, Rani Ojha, Deepak Kumar Semwal, Satyendra Prasad Mishra and Ruchi Badoni Semwal

2020 Solar-powered evaporatively cooled vegetable vending cart
D. V. K. Samuel, P. K. Sharma and J. P. Sinha

2022 Development of ELISA exploring recombinant variable surface glycoprotein for diagnosis of surra in animals
P. P. Sengupta, M. Ligi, G. R. Rudramurthy, V. Balamurugan and H. Rahman

2028 *In vitro* evaluation of the antimalarial activity of a designed novel quinuclidine derivative
Rupanjali Sharma, Amrit Goswami, Mithun Rudrapal, Dipsikha Sharma, Hemanta Kumar Sharma and Dipak Chetia

2031 Permeability of *Aloe vera* composite coatings and their effect on quality of peeled carrots
Sonu Panwar, Bhawana Mishra and Preeti Goyal
2035 Effect of ultra graphite application on morphological and physico-chemical properties of red soil
A. Mohamed Haroon Basha, Rathinam Chandramohan, Pandian Kannan, P. Perinbam and Muthupandian Ganesan

2040 Ancient Indians (Harappan settlement) were aware of tsunami/storm protection measures: a new interpretation of thick walls at Dholavira, Gujarat, India
R. Nigam, R. Dubey, R. Saraswat, Sundaresh, A. S. Gaur and V. J. Loveson

2044 Incidence of aggressive territoriality between two ant species: Camponotus compressus Fab. and Oecophylla smaragdina Fab. (Hymenoptera: Formicidae)
Viyolla Pinto, M. S. Reddy, M. Pratheepa and Abraham Verghese

BOOK REVIEW

2047 Romance of Innovation: Human Interest Story of R&D in Rural Setting by Anil K. Rajvanshi, reviewed by K. S. Jayaraman

PERSONAL NEWS

2048 Emilio Gatti (1922–2016)
Mohan G. Phadnis

2050 Institutional Members

COVER. Oecophylla nest on the new flush of inflorescence. See page 2044.

Indexed in CURRENT CONTENTS/GEObASE/Chemical Abstracts/IndMED/SCOPUS/WEB OF SCIENCE

CURRENT SCIENCE, VOL. 111, NO. 12, 25 DECEMBER 2016
CONTENTS

INDIAN JOURNAL OF FERTILISERS
Vol. 13 No. 1 January 2017

Editor-in-Chief
Satish Chander

Members
S. Nand, D.S. Yadav
T.K. Chanda, R.K. Tewatia, A.C. Dubey

In this Issue

Frank Notes: Domestic Manufacturing Needs Policy Support 12
FAI Seminar 2016: Conclusions and Recommendations 16

Inaugural Session
Welcome Speech by Mr. Satish Chander 24
Chairman’s Speech by Mr. Rakesh Kapur 26
Guest of Honour’s Address by Mr. Manoukhi L. Mangabadiya 34
Inaugural Address by Mr. Ananth Kumar 38
Vote of Thanks by Mr. Kapil Mehan 44

Seminar Highlights 50
Summary of the Sessions 56
Award Winners 84

Valedictory Session
Welcome Speech by Mr. Satish Chander 92
Chairman’s Speech by Mr. Rakesh Kapur 94
Valedictory Address by Prof. Vijay Paul Sharma 96
Vote of Thanks by Mr. Kapil Mehan 102

No. of Pages 1-108

OUR COVER
Our cover shows highlights of Inaugural and Valedictory Sessions of FAI Seminar held during November 30 - December 2, 2016 at New Delhi

All the papers published in Indian Journal of Fertilisers are peer-reviewed.
The opinions expressed by contributors do not necessarily reflect the views of The Fertilizer Association of India.

Copyright © FAI
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publisher.

FAI BOARD OF DIRECTORS
Chairman
Rakesh Kapur, Indian Farmers Fertilisers Ltd., New Delhi

Co-Chairman
Kapil Mehan, Zutari Agro Chemicals Ltd., Goa

Directors
U.S. Awasthi
Indian Farmers Fertilisers Ltd., New Delhi

H.S. Bawa
New Delhi

P.K. Gahlaut
Indian Potash Ltd., New Delhi

Samir Goel
Coromandel International Ltd., Secunderabad

O.P. Gupta
Kribhco Shyam Fertilisers Ltd., Noida

Rajiv Kumar Gupta
Gujarat Narmada Valley Fertilisers & Chemicals Ltd., Bharuch

A.K. Jain
Kamrup Fertilisers and Cement Ltd., Noida

Videh Kumar Jaipuria
Jubilant Agri & Consumer Products Ltd., Noida

Anil Kapoor
Chambal Fertilisers and Chemicals Ltd., New Delhi

Naveen Kapoor
Paradip Phosphates Ltd., Bhubaneswar

K.K. Kaushal
DCM Shriram Ltd., New Delhi

Shailesh Khaitan
Khaitan Chemicals & Fertilizers Ltd., Indore

A.B. Khare
Madras Fertilisers Ltd., Chennai

Rahul Kohli
Aditya Birla Nuvo Ltd., New Delhi

N. Suresh Krishnan
Mangalore Chemicals and Fertilisers Ltd., Gurgaon

J.C. Laddha
Hindalco Industries Ltd., Mumbai

S.C. Merta
Deepak Fertilisers & Petrochemicals Corpn. Ltd., Pune

Manoj Mishra
National Fertilizers Ltd., Noida & RCFL, Mumbai

Vasudha Mishra
National Cooperative Development Corpn., New Delhi

Manish Nagal
Greenstar Fertilizers Ltd., Chennai

Ved Prakash
MMTC, New Delhi

K. Rahul Raju
Nagarjuna Fertilizers & Chemicals Ltd., Hyderabad

D.S. Sudhakar Ramaiyah
PBIL, Noida

S.R. Ramakrishnan
Southern Petrochemical Industries Corpn. Ltd., Chennai

S.S. Ranade
Ranadey Micronutrients Pvt. Ltd., Pune

N. Samraska Rao
Krishi Bharati Cooperative Ltd., Noida

S.D. Singh
Brahmaputra Valley Fertilizer Corporation Ltd., Namsrup

D.K. Sunder
Tista Chemicals Limited, Mumbai

S.P. Yadav
Gujarat State Fertilisers and Chemicals Ltd., Vadodara

Director General
Satish Chander, FAI, New Delhi

Registered Office
THE FERTILISER ASSOCIATION OF INDIA
FAI House, 10 Shaheed Jit Singh Marg, New Delhi - 110 067

CIN: L05530 DL 1985 PP001299
Tel: 91-11-2665024 Fax: 91-11-26680052 4605213
Email: pffai@delhi.org
Website: www.faiin.org

Indian Journal of Fertilisers, December 2016

15
CONTENTS

Characterization and classification of soils in semi-arid region of Chennur Mandal in Kadapa district, Andhra Pradesh. K. SREEDHAR REDDY AND M.V.S. NAIDU ......................................................... 207

Mobility and distribution of α- and β-isomers of endosulfan in soils of Uttarakhand. SANJAY KUMAR SINGH, P. RAHA AND H. BANERJEE .................................................................................................................. 218

Phosphorus saturation indices as a measure of risk of P loss for some major Indian soils. I. RASHMI, A.K. BISWAS AND V.R. RAMKRISHANA PARAMA ........................................................... 224

Effect of phosphorus fertilization on its transformations in different soils under dry direct-seeded rice. R.K. GUPTA, NAVPREET RATHORE, YADVINDER-SINGH AND BIJAY-SINGH ................................................... 230

Phosphorus management in pearl millet-mustard cropping system in coarse textured soils in southern Haryana. ABHA TIKKOO, S.S. YADAV, JAGDEV SINGH, P.K. YADAV AND M.K. JAT ........................................... 235

Redistribution of forms of potassium in soils upon submergence in Alfisols, Inceptisols and Entisols. PABITRA KUMAR MANI, TARIK MITRAN AND BISWAPATI MANDAL .................................................. 240


Utilization of organics, amendment and fertilizers with sodic water irrigation: Long-term effect on soil properties and rice-wheat productivity. N.P.S. YADUVANSHI AND D.R. SHARMA .............................................. 255

Soil test crop response correlation approach for summer groundnut in Inceptisol. A.N. DESHPANDE, V.K. SHIRALKAR AND ARCHANA PAWAR .................................................................................. 261

Fertilizer recommendations based on target yield concept for cabbage grown in a Mollisol of Uttarakhand. JYOTI PANDE AND SOBARAN SINGH ............................................................................ 265

Microbial diversity in soil under different land use systems in sub-mountainous zone of Punjab. S. GARCHA, P. KATYAL AND V. SHARMA .............................................................................................. 271

Enumeration of microbes and microbial activities in coastal saline soils of eastern India. K. LAXMINARAYANA AND ARCHANA MAI NAIK ....................................................................................... 276
Evaluation of extractants and critical limits of sulphur for rapeseed in acid soils of Assam. B. RAJKONWAR, A. BASUMATARY AND N.G. BARUA ................................................................. 285

Effect of boron on yield attributes, seed yield and oil content of mustard (Brassica juncea L.) on an Inceptisol. S.N. YADAV, S.K. SINGH AND OMKAR KUMAR ................................................................. 291

Silicon nutrition to rice (Oryza sativa L.) alleviates Fe, Mn and Al toxicity in laterite derived rice soils. SAINATH NAGULA, BIJU JOSEPH AND R. GLADIS ................................................................. 297

Short Communication

Characterizations of soil at different landforms in hilly areas of Meghalaya state. DIPAK DUTTA, SILADITYA BANDYOPADHYAY, UTPAL BARUAH AND DIPAK SARKAR ................................................................. 302

Obituary ........................................................................................................... 310
### CONTENTS

**PAPERS**

**CLIMATOLOGY**
- Variability and trends in extreme rainfall over India
  - A. K. Srivastava, G. P. Singh and O. P. Singh
  - Pages 745

**RADAR METEOROLOGY**
- Spatial rainfall patterns associated with Indian northeast monsoon derived from high resolution rainfall estimates of Chennai DWR
  - B. Amudha, Y. E. A. Raj, R. Asokan and S. B. Thampi
  - Pages 767

**MONSOON STUDIES**
- Progress of Indian summer monsoon onset and convective episodes over Indo-Pacific region observed during 2009-2014
  - S. P. Ghamekar, S. G. Narkhedkar and D. R. Sikka
  - Pages 803

**WEATHER FORECASTING**
- Verification of district level weather forecast
  - Pages 829

**SARIMA modeling of the monthly average maximum and minimum temperatures in the eastern plateau region of India**
- Endakshi Saha, Arnab Hazra and Pabitra Banik
- Pages 841

**HYDRO METEOROLOGY**
- The regional features of precipitation variation trends over Sichuan in China by the ESMD method
  - Pages 849

**AGRO METEOROLOGY**
- Web enabled and weather based forewarning of yellow stem borer [Scirpophaga incertulas (Walker)] and leaf folder [Cnaphalocrocis medinalis (Guenee)] for different rice growing locations of India
  - Pages 861

- Rainfall study for dry land areas of selected districts of Tamil Nadu for crop planning
  - S. Kokilavani, S. Panneerselvam and T. N. Balasubramanian
  - Pages 869

- Weather based forewarning models for coffee berry borer and shot hole borer in Wayanad, Kerala
  - M. Jayakumar, M. Rajavel, C. K. Vijayalakshmi and P. Abdul Rahiman
  - Pages 879

**ENVIRONMENT METEOROLOGY**
- Long term trend in surface ozone over Indian stations
  - Priyanka Sinha, Amit Bisht and Sunil Peshin
  - Pages 887

**SHORTER CONTRIBUTION**

**NWP & MODELING**
- Evaporation estimation from climatic factors
  - Pankaj Kumar, Devendra Kumar and Rajdev Panwar
  - Pages 897

**HYDROLOGY**
- Analysis of rainfall pattern and extreme events during southwest monsoon season over Varanasi during 1971-2010
  - R. Bhatia, A. Trivedi and R. S. Singh
  - Pages 903

**AGRO METEOROLOGY**
- Use of ordinal logistic regression in crop yield forecasting
  - Vandita Kumari, Ranjana Agrawal and Amarendra Kumar
  - Pages 913

- Rainfall diagnosis in context of cereal yields in Gujarat
  - Deepa B. Hiremath, R. L. Shriyani and K. K. Dakshore
  - Pages 919

- Monsoon rainfall variability and rainfed agriculture in the water-scarce Karha Basin, western India
  - Rahul T. Teomal and Vishwas S. Kale
  - Pages 927

**LETTERS**

**POLAR METEOROLOGY**
- Splitting of ozone hole over Antarctica – its effect on total column ozone and its possible causes
  - T. Mukherjee, A. Das and S. K. Midya
  - Pages 939

**HIMALAYAN METEOROLOGY**
- Unusual snow fall and thunder squalls over western Himalayan region during 2012
  - Charani Singh, B. P. Yadav, Virendra Singh and Naresh Kumar
  - Pages 945

**WEATHER FORECASTING**
- Can we predict the frequency of cyclones over Bay of Bengal during October-December?
  - Y. Sidduram
  - Pages 952

**WEATHER IN INDIA**
- Post Monsoon Season (October - December 2015)
  - Pages 955

**INDEX Vol. 67 (2016)**
- Pages 973
A REVIEW OF SILICON IN SOILS AND PLANTS AND ITS ROLE IN US AGRICULTURE: HISTORY AND FUTURE PERSPECTIVES ................................................................. 393
Brenda S. Tubana, Tapasya Babu, and Lawrence E. Datnoff

CHARACTERIZATION OF BIOCHARS AND THEIR USE AS AN AMENDMENT TO ACID SOILS .............................................................. 412
Arnoldus Klaauw Berek and Nguyen V. Hue

APPLICATION OF MICROBIAL-BASED INOCULANTS FOR REDUCING N₂O EMISSIONS FROM SOIL UNDER TWO DIFFERENT AMMONIUM NITRATE-BASED FERTILIZERS ................................................................. 427
Pamela Calvo, Dexter B. Watts, Joseph W. Klopper, and H. Allen Torbert

ESTIMATION OF SOIL TEXTURE AT A REGIONAL SCALE USING LOCAL SOIL-LANDSCAPE MODELS .............................................................. 435
Xiao-Dong Song, Feng Liu, Gan-Lin Zhang, De-Cheng Li, and Yu-Guo Zhao

THE EFFECT OF THE SOIL PROPERTIES ON ADSORPTION, SINGLE-POINT DESORPTION, AND DEGRADATION OF CHLORPYRIFOS IN TWO AGRICULTURAL SOIL PROFILES FROM COLOMBIA ................................................................. 446
Carmen Stella Mosquera-Vivas, Eddy Walther Hansen, Glenda García-Santos, Nelson Obregón-Neira, Raul Ernesto Celis-Ossa, Carlos Alberto González-Murillo, Ronnie Jurasek, Stefanie Hellige, and Jairo Arturo Guerrero-Dallos

SEMIVOLATILE ORGANIC COMPOUNDS AS CHEMICAL TRACERS FOR ESTIMATING SOIL PARTICLE BIODIFFUSION COEFFICIENTS: APPLICATION OF POLYCHLORINATED BIPHENYLS IN EARTHWORM BIOTURBATION AT A GRASSLAND SITE ................................................................. 457
Carlos E. Astete, Louis J. Thibodeaux, and W. David Constant

INDIRECT MEASUREMENT OF ELECTRICAL CONDUCTIVITY AND EXCHANGEABLE CATIONS ON SOIL WATER EXTRACTS: ASSESSING THE PRECISION OF THE ESTIMATES ................................................................. 465
Massimo Monteleone, Giovanni Lacolla, Gianluca Caranfa, and Giovanna Cuci

INDICATES THE ARTICLE CONTAINS FIGURES WITH COLOR ONLINE
SOIL SCIENCE
An Interdisciplinary Approach to Soils Research

NOVEMBER/DECEMBER 2016 CONTENTS Vol. 181 No. 11/12

STORAGE OF ORGANIC AND INORGANIC CARBON IN ARID-SEMIHUMID SOILS: A CASE STUDY OF THE RANGELANDS OF NORTHWESTERN IRAN ........................................... 473
Alireza Raheb, Ahmad Heidari, and Shahla Mahmoodi

ORGANIC COMPOST TO IMPROVE CONTAMINATED SOIL QUALITY AND PLANT FERTILITY ............ 487
Lisa Ciadamidaro, Paula Madejón, Francisco Camacho, Elena Fernández Boy, and Engracia Madejón

CHANGES OF SOIL MICROBIAL POPULATION AND STRUCTURE UNDER SHORT-TERM APPLICATION OF AN ORGANICALLY ENHANCED NITROGEN FERTILIZER .......... 494
John H. Winings, Xinhua Yin, Samson Agyn-Birkonang, Upendra Singh, Joaquin Sanabria, Hubert J. Savoy, Fred L. Allen, Arnold M. Saxton, and Jared L. DeForest

SHORT-TERM NITROGEN MINERALIZATION POTENTIAL IN SOILS OF BIOFUEL CROPPING SYSTEMS ........ 503
Yili Meng, Terecita Chua-Ona, and Michael L. Thompson

ANALYSIS OF THE SOIL SAND FRACTION AND RECENT SEDIMENTS DEPOSITS: AN APPROACH BASED ON TWO-DIMENSIONAL IMAGE ANALYSIS ........................................... 513
Renata Cristina Bovi, Raquel Stucchi Boschi, Camila Carolina de Carvalho, and Miguel Cooper

TO OUR MANUSCRIPT REVIEWERS ........................................... 520
Beth Ravit

*Fol color* INDICATES THE ARTICLE CONTAINS FIGURES WITH COLOR ONLINE
Soil Use and Management

Editorial
M. J. GOSS & M. OLIVER
Soil use and management—developments in recognition of your contributions

Soil nutrient management
The crucial role of soil quality in nutrient cycling: a review

C. PAREDES, M. MEDINA, M. A. BUSTAMANTE & R. MORAL
Effects of spent mushroom substrates and inorganic fertilizer on the characteristics of a calcareous clay-loam soil and lettuce production

Management of soil organic matter
C. A. ROSEUER, Y. LI & R. A. GARCIA
Soil carbon as affected by cover crops under no-till under tropical climate

C. M. LEMOS, S. S. VASCALOLES, W. R. SANTIAGO, M. C. M. DE OLIVEIRA JUNIOR & C. M. DE SOUZA
The responses of soil litter and root carbon stocks to the conversion of forest regrowth to crop and tree production systems used by smallholder farmers in eastern Amazonia

Soil organic carbon pools in ploughed and no-till Alfisols of central Ohio

Z. ZHANG, J. LI, X. YANG & B. SUN
Long-term effects of soil management regimes on carbon contents and respiration rates of aggregate size fractions

Response of labile organic C and N pools to plastic film removal from semi-arid farmland soil

K. CARDULLI, M. BECAGLI, F. MARCHINI & A. SAVOZZI
Short-term releases of CO2 from newly mixed biochar and calcareous soil

Environmental aspects of land management
J. BOUVA & J. H. M. WOUTER
How to characterize ‘good’ and ‘growing’ in the EU Common Agricultural Policy (CAP): the case of clay soils in the Netherlands

Effect of low forces of Giloria aptera on CO2 fluxes in tropical livestock systems

Effects of forage type and pH on urea and animal manure on nitrous oxide emissions from a transplanted rice field in alluvial soil as influenced by nitrogen fertiliser

Soil physico-chemical properties and their management
L. PETIT, T. NYORD, B. T. CHRISTENSEN, J. L. JENSEN, L. K. THOMSEN & L. J. MUNKholm
Seasonal differences in tillage draught on a sandy loam soil with long-term additions of animal manure and mineral fertilisers

P. ZHOU, W. H. ZHUANG, A. B. WEN & Z. L. SHI
Facial finger of soil particle redistribution along sloping landscapes with hedge berms in the Three Gorges Reservoir Region of China

Land management and soil organisms
R. ROMANUK, A. COSTANTINI, L. GIFFRE & P. NANNIPIERI
Catalytic response and phospholipid fatty acid profiles as microbial tools to assess soil functioning

Socio-economic drivers of land management
A. KISSEL & N. M. HODDEN
The relationship between farmer opinion of suitable conditions for nutrient application, soil moisture deficit, and weather

Techniques for assessing land management
J. P. EMERY-BOOTH, P. D. FORRESTAL, O. PENTON, B. C. BALL & N. M. HODDEN
A review of soil evaluation techniques for soil structure

Pedotransfer functions to predict Atterberg limits for South African soils using measured and morphological properties

Enhancing pedotransfer functions with environmental data for estimating bulk density and effective cation exchange capacity in a data-sparse situation

K. KOBAYASHI, A. TAKAMOTO & Y. HASHIMOTO
A combination method of hydrolytic acid, oxalate and NaOH-EDTA extractions to determine phosphorus species in soils by 31P-NMR spectroscopy

Limited effects of land use on soil dissolved organic matter chemistry as assessed by excitation–emission fluorescence spectroscopy and molecular weight fractionation

A summary of the Instructions to Authors is printed from time-to-time inside the back cover of the journal. The full version is available at:
http://www.blackwellpublishing.com/sum