THE ASIAN JOURNAL OF SOIL SCIENCE

Vol. 3 No. 1 June, 2008	
Effect of fertilizer management through urea - DAP briquettes on low land rice- A.G. DURGUDE, Y.J. PATIL, A.V. BULBULE AND V.S. PATIL	1
Effect of conjoint use of manures and fertilizers on yield and quality of soybean grains- K.D. PATIL, ANITA R. RANJUN, DIPTI S. WAGHDHARE AND S.R. PATIL	4
Dynamics of zinc fractions in calcareous soils of Saurashtra region of Gujarat - J.N. NARIA, J.V. POLARA, B.A. GOLAKIYA AND A.V. RAJANI	8
Characterization and classification of forest soils of Nizamabad district of Andhra Pradesh- M. RAJESWAR AND M.A. AARIFF KHAN	11
Sorption behaviour of lead in selected sewer water irrigated soils- J.S. BRAR AND A.S. SIDHU	17
Response of sulphur, zinc and iron nutrition on yield components and economics of safflower (<i>Carthamus tinctorius</i> L.)- S. RAVI, H.T. CHANNAL AND N. ANANDA	21
Profile distribution of different forms of sulphur in prominent soil series of South Gujarat- J.C. PATEL AND K.C. PATEL	24
Urease activity in soil as influenced by integrated nutrient management in tomato-onion cropping system - R. UMA REDDY AND M. SURYANARAYAN REDDY	30
Genotypic divergence on depression in root dry weight of rice genotypes with varying zinc efficiency- C. SUDHALAKSHMI	33
Influence of integrated plant nutrient supply on physical and biological properties of soil and yield of okra (Abelmoschus esculents L. Monech)- KAJAL A. JADHAV, A.S. PATIL AND DIPTI. S. WAGHDHARE	36
A study on nutrient uptake by paddy in integrated use of fertilizers and vermicompost- M. KUMAR AND A.K. SINGH	40
Status of iron chlorosis in groundnut (<i>Arachis hypogaea</i> L.) of Jaipur region and its remedy- M.R. MASIH, B. SINGH AND C. DEO	42
Effect of zinc and organic materials on transformation of zinc and chemical properties in sodic soil-MAHENDRA SINGH AND B.L. YADAV	45
Effect of boron application on yield and quality of tomato grown on alkaline calcareous soils- DIPTI S. WAGHDHARE, V.K. KHARCHE, KAJAL A. JADHAV AND PUSHPALATA C. BHOSALE	49
Comparison of System of Rice Intensification(SRI) and conventional method of rice planting under Nagarjuna Sagar project left canal command area of Andhra Pradesh, India- M. RAJESHWAR AND M.A. AARIFF KHAN	53

Soil test based fertilizer prescription equations for wheat with conjoint use of manure and chemical fertilizers- N.M. KONDE, NILAM KANASE, S.M. JADHAO AND J.D. PATIL	58
A study on integrated nutrient management on soil health and productivity of sorghum and chickpea under strip cropping and crop rotations in scarcity zone of Maharashtra- B.D. BHAKARE, S.R. SHELKE, D.K. KATHMALE AND J.R. KADAM	64
Dynamics of iron fractions in calcareous soils of Suarashtra region of Gujarat-J.N. NARIA, J.V. POLARA, A.V. RAJANI AND B.A. GOLAKIYA	68
Effect of co-application of fly ash and sewage sludge on growth, yield of okra (<i>Abelmoschus esculentus</i> L.) and some soil properties- N.A. YELEDHALLI AND M.V. RAVI	71
Phosphorus uptake by chickpea (<i>Cicer rediantum</i>) and wheat (<i>Triticum aestivum</i> L.) under different cadmium levels in clay and loamy sand soils of Gujarat-AMRIT KUMAR JHA, K.K. JHA AND M.R. DALWARI	76
<i>In vivo</i> eflects of phosphorus sources with and without FYM and biofertilizers on availability of phosphorus in calcareous black soil-S.S DANGE, PUSHPALATA C. BHOSALE, DIPTI S. WAGHDHARE AND S.R. PATIL	79
Micronutrient status of soils in Tarn Taran district of Punjab, India-MEHARBAN SINGH	81
Effect of multi-micronutrient mixture on yield and uptake of micronutrients by wheat (<i>Triticum aestivum</i> L.) grown on sandy loam soils of North Gujarat- K.P. PATEL, A.K. PATEL, A.M. PATEL, K.C. PATEL AND V.P. RAMANI	84
Influence of varied nutrient levels on yield, oil content and nutrients uptake by castor- D.M. SRIDHARAMURTHY, S.D. SUNDAR SINGH AND N. ANANDA	88
Long term experiment on lowland rice based on yield target- A.G. DURGUDE, Y.J. PATIL, A.V. BULBULE AND V.S. PATIL	91
Different chemical pools of manganese as influenced by submergence, green manure and soil applied manganese under rice-wheat system- S.S. DHALIWAL	94
Effect of customized fertilizers on yield and micronutrients contents of okra (<i>Abelmoschus esculentus</i> L.) grown on <i>Typic Ustochrepts</i> soils of Anand- K.C. PATEL, K.P. PATEL AND V.P. RAMANI	99
Influence of organic inputs on the yield and economics of <i>rabi</i> sorghum, soil moisture and microbial status of soil under rainfed agriculture- B.D. BHAKARE, S.R. SHELKE AND J.R. KADAM	102
Nutrient uptake and yield of okra (<i>Abelmoschus esculentus</i> L. Monech) as influenced by integrated plant nutrient supply- KAJAL A. JADHAV, A.S. PATIL AND N.B. MANE DESHMUKH	106
Production of hydroxamate-type of siderophores by <i>Rhizobium</i> sp. isolated from root nodules of <i>Macrotyloma uniflorum</i> (Lam.) Verdc- E. PRABHAVATI, K.G. KUMAR AND K.V. MALLAIAH	109
Dynamics of manganese fractions in calcareous soils of Suarashtra region of Gujarat-J.V. POLARA, J.N. NARIA, A.V. RAJANI AND B.A. GOLAKIYA	114
Effect of integrated nutrient management on saffron yield and soil fertility - J.A. SOFI, NAYAR A. KIRMANI AND S ANSARJII HAO	117

Effect of differential water soluble phosphorus in fertilizers with and without FYM and biofertilizers on yield and nutrient uptake by wheat- S.S. DANGE, DIPTI S. WAGHDHARE AND S.R. PATIL	120
Impact of bulk utilization of fly ash/pond ash in irrigated vertisols on long term basis vis-à-vis on grain yield of cropping system and micronutrient content in grain-N.A. YELEDHALLI, S.S. PRAKASH, M.V. RAVI AND K. NARAYANA RAO	124
Yield and quality of wheat grains as influenced by conjoint use of manures and fertilizers in vertisol-K.D. PATIL, DIPTI S.WAGHDHARE, ANITA R. RANJUN AND PUSHPALATA C. BHOSALE	130
Response of different levels of sulphur and zinc fertilization on yield and uptake of nutrients by groundnut- A.S. TATHE	133
Nutrients removal pattern by grape vines cv. PERLETTE-A.S. SIDHU, ANIRUDH THAKUR AND J.S. BRAR	137
Effect of phosphorus and sulphur on yield and nutrient uptake by groundnut in Inceptisols-ASHOK KUMAR, MAHENDRA SHARMA AND R.K.MEHRA	139
Effect of sulphur and phosphorus on yield and quality of soybean - M.B. IJGUDE AND J.R. KADAM	142
Shoot and root phosphorus concentration of rice (<i>Oryza sativa</i> L.) seedlings as influenced by zinc stress-C. SUDHALAKSHMI	144
Production of indole acetic acid by <i>Rhizobium</i> sp. nodulating <i>Macrotyloma uniflorum</i> (Lam.) Verdc-E. PRABHAVATI AND K.V. MALLAIAH	146
Response of <i>Braddyrhizobium japonicum</i> strains and soybean varieties under rainfed conditions-S.K. SHARMA, L.M. PANT AND R.K. SHARMA	149
Dynamics of copper fractions in the calcareous soils of Suarashtra region of Gujarat-A.V. RAJANI, J.N. NARIA, A.V. RAJANI, J.V. POLARA AND B.A. GOLAKIYA	151
Relationship between quantity intensity characteristics of potassium in rice soils of Tungabhadra command area and response to spilt application of potassium- N.A. YELEDHALLI AND M.V. RAVI	154
Studies on the soil separates of sistrict Unnao (Uttar Pradesh) and status of certain micro nutrients-VIJAY BAHADUR AND VINEETA SINGH	158
Effect of cadmium on zinc uptake by Chickpea (<i>Cicer rediantum</i>) and wheat (<i>Triticum aestivum</i> L.) in clay and loamy sand soils of Gujarat-AMRIT KUMAR JHA, K.K. JHA AND M.R. DALWARI	161
Effect of green manure, submergence and soil applied Mn on Yield and uptake of Mn under rice-wheat system-S.S. DHALIWAL AND J.S. MANCHANDA	166
Effect of sulphur and zinc on yield, quality and its concentration in mustard- V.J. ZIZALA, N.B. JADAV AND P.S. GORFAD	173
Effects of sulphur and zinc on groundnut in vertisols- A.S.TATHE, G.D. PATIL AND J.M.KHILARI	178
Delineation of sulphur deficiency in soils of Thondamuthur block of Coimbatore district- C. BHARATHI	181