Adding nitrogen through crop residues, organics and inorganics in rice based cropping system– C. RADHA KUMARI AND D. SRINIVASULU REDDY 51

Selection indices for improvement of fruit yield in okra [Abelmoschus esculantus (L.) Moench]– B.A. MONPARA AND M.D. CHHATROLA 62


Agroforestry practices for crop, soil improvement and economic gain in dry lands of Hyderabad region of Andhra Pradesh– M.A. AARIFF KHAN, M.V.R. SUBRHAMANYAM AND HAMEEDUNNISA BEGUM 71

Influence of plant growth regulators on growth parameters and yield components of interspecific hybrid cotton– PRAKASH KOLER, B.C. PATIL AND M.B. CHETTI 75

Evaluation of new herbicides for weed management in chickpea (Cicer arietinum L.)– S.P. KACHADIYA, J.J. SAVALIYA, VB. BHALU, PK. CHOVATIA AND S.G. SAVALIYA 79


Genetic improvement of yellow onion (Allium cepa L.) for bulb development– B.S. PANDURE, R.S. PATIL AND M.N. BHALEKAR 88

Genetic analysis of quality characteristics of TGMS rice hybrids– L. MAHALINGAM AND N. NATARAJAN 91

Effect of organics and fermented organics on growth, yield and yield components of sesame– MUNJI RAVUSAHEB, H.B. BABALAD, B.H. PRASANNA KUMARA AND V. PUSHPA 97

Screening of chickpea (Cicer arietinum L.) varieties for augmenting the grain yield in groundnut - chickpea cropping system– R.A. SINGH, LP. SINGH AND V.K. SHARMA 103

Influence of phosphatic fertilizers, gypsum and sulphur on growth contributing characters of groundnut (Arachis hypogaea L.)– S.R. SALKE, A.A. SHAIKH AND N.D. DALAVI 106

Evaluation of tree borne oilseeds for dryland areas of Karnataka– S.B. DEVARANAVADGI, S.B. PATIL, S.R. MULLA AND M.B. JAMBAGI 111

Role of organic sources in enhancing the productivity per se of cotton genotypes under organic production systems in Karnataka– SANGSHETTY AND H.B. BABALAD 114

Grain yield as influenced by varities and fertilizer levels in sesameum (Sesamum indicum L.)– M.T. KATWATE, S.B. THORVE AND J.D. JADHAV 120

Recycling effect of wheat straw incorporation and inorganic fertilizer on growth, yield and quality of wheat and their residual effect on yield of succeeding Kharif pearl millet– K.A. SHAH AND R.H. PATEL 126
Nutrient requirement of Bt cotton by conjoint use of organic and inorganic fertilizers based on targeted yield approach on vertisols—S.V. DESHMUKH, U.S. KUDTARKAR AND J.R. KADAM

Effect of foliar spray of bio-enzymes on growth and flowering of brinjal (Solanum melongena L) cv. VAISHALI—S.D. JATURE, P.S. BHARADIYA, S.B. ROHIDAS AND A.S. PAWAR

Effect of fertilizer levels on growth parameters of sesamum (Sesamum indicum L.) cultivars—S.B. THORVE, M.T. KATWATE AND J.D. JADHAV

Effect of wheat straw incorporation and nitrogen on yield of wheat and soil fertility and their residual effect on succeeding Kharif pearl millet crop—K.A. SHAH AND R.H. PATEL

Influence of growth promoting and retarding compounds on dry matter production, growth parameters and yield in greengram during Rabi—K. RAJESH, S. NARENDER REDDY, A. PRATAP KUMAR REDDY AND B. GOPALSINGH

Soluble oxalate content accumulation and yield of certain Hybrid Bajra Napier genotypes during summer and their influence on animal diet—K. MURALI KRISHNA AND S. RIAZUDDIN AHMED

Effect of fly ash and FYM on yield of groundnut and nutrient concentration and uptake by groundnut in vertisol—N.R. DANGE AND D.N. NALGE

Stability analysis for green fodder yield and its component traits in sorghum [Sorghum bicolor (L.) Moench]–K.V. PATEL AND A.D. PATEL

Effect of bio-regulators on the quality of greengram—K. ANANTHI AND M. GOMATHY

Influence of Bio-organic nutrition on the performance of cabbage (Brassica oleracea var. capitata L.) cv. PRIDE OF INDIA—P. ISHFAQ AKBAR, VIJAI KUMAR AND BRAJ MOHAN

Correlation of profile of farmers with adoption of bio-control measures for cotton—S.S. GODASE, S.P. GAIKWAD, B.N. TAMBE AND A.S. DHANE

Effects of N, P and K on productivity and soil fertility in Soybean (Glycine max L. Merril)-Wheat (Triticum aestivum) cropping system—S.M. TODMAL, Y.C. SALE, M.M. DESAI AND R.B. HILE

A study on different row spacings suitable for pigeonpea varieties—ASHALATA K. ZOTE, P.K. WAGHMARE AND V.B. SHELKE

Effect of seed invigouration treatments on yield and its attributes of soybean—DEEPA P. NAIR AND G. V. DEOGIRKAR

Response of Bt cotton hybrids to different plant spacing under rainfed condition—A.B. PENDHARKAR, S.S. SOLUNKE, G.L. SAWARGAOINKAR AND G.M. KOTE

Economics and uptake of nutrients by crops and weeds as influenced by weed control practices in aerobic rice—C.M. SUNIL, B.G. SHEKARA, S.N. ANILKUMAR, K.N. KALYANA MURTHY AND VIJAY MAHANTESH

Combining ability analysis for green fodder yield and quality attributes in Sorghum [Sorghum bicolor (L.) Moench] over environments—K.V. PATEL AND A.D. PATEL

Integrated nutrient management in the system of rice intensification techniques (SRI) for Kharif rice (Oryza sativa L.) under middle Gujarat conditions—MAMTA MEENA, M.V. PATEL AND K.D. MEVADA

Feedback of farmer about Trimbak variety of wheat and its package of practices—S.S. GODASE, S.P. GAIKWAD AND B.N. TAMBE

RNAla interference in fruit and vegetables for crop improvement—P.B. JADHAV, S.D. JARANDE, R.R. BHALERAO AND P.K. MODI

Correlation of weather variables prevailed with growth and yield of sorghum (M-35-1)—P.K. WAGHMARE, D.B. WAGHMODE, P.B. KEDAR, ASHALATA K. ZOTE AND V.B. SHELKE