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

Development of F1 hybrids in tomato for yield, quality and field tolerance to bacterial wilt—V. JANAKI, T.B. UTTARAJU, G.B. SREENIVASULU, S.J. PRASHANTH, Y.C. VISHWANATH AND G.S. KIRANKUMAR

Effect of integrated nutrient management on growth, yield and economics of Sweet corn (Zea mays L.)—N.M. CHAUHAN

Impact source of treatments on yield performance of groundnut—S.N. BHALERAO, A.R. SHAIKH, B.D. ROMADE AND S.A. LANDGE

Influence of fertigation levels and drip irrigation on flower quality of bird-of-paradise (Strelitzia reginae Ait.)—K. JAINAG, K.V. JAYAPRASAD, R. KRISHNA MANOHAR, K. PRAKASH AND SHIVANAND HONGAL

Effect of topping on growth and yield of hybrid cotton (Gossypium hirsutum)—H.M. VIRDIA

Integrated nutrient management for greater yam (Dioscorea alata L.) cv. Local—S.N. SARAVAIYA, P.B. KOLADIYA, P.P. CHAUDHARI, N.B. PATEL AND J.C. PATEL

Effect of sowing time, row spacing and seed rate on production potential of clusterbean—D.N. JAGTAP, L.D. WAGHULE AND V.M. BHALE

Yield and yield attributing characters of cowpea as influenced by biofertilizers and fertility levels var. GC-4—S.S. DEKHANE AND A.S. CHAVAN

Influence of seed treating fungicides and grain smut incidence on seed yield and quality of Rabi sorghum [Sorghum bicolor (L.) Moench.]—BAPURAYAGOUDA B. PATIL, ASHOK S. SAJJAN, SOMANAGOUJA B. PATIL AND PRAKASH GANGASHETTY

Effect of plant growth regulator on yield and quality of irrigated cotton—S.S. PAGAR, B.S. GUNJAL AND S.S. CHITODKAR

MHP-7/2 a promising new multiple hybrid of pomegranate (Punica granatum L.)—K.H. NATARAJA, G.K. MUKUNDA AND Y.C. VISHWANATH

Studies on combining ability of promising lines for yield and its components in tomato—V. JANAKI, T.B. PUTTARAJU, Y.C. VISHWANATH, S.J. PRASANATH, G.B. SREENIVASULU AND G. POORNIMA

Adoption pattern of improved cultivation practices of mustard—B.S. MEENA AND R.S. SHEKHAWAT

Organic farming of turmeric (Curcuma longa) in Central India—B.J. JADHAO, P.S. JOSHI AND G. CHAUDHARI

Evaluation of genotypes for seed qualitative parameters in Kharif and summer grown soybean [Glycine max (L.) Merrill]—MOHAN R. DANDAGI, BASAVARAJ S. LAKKUNDI, VINAY S. PATTED, M.N. MERWADE AND MANJUNATH TATIMANI
Determinants of wheat productivity with special reference to Haryana–ANAND S. KODAN, AMIT YADAV, VINOD KUMAR AND SANDEEPMEHRA


Effect of integrated organic sources of nutrients on quality and economics of groundnut (Arachis hypogaea L.)–H.S. RAVIKUMAR, J. VENKATE GOWDA, D. SRIDHAR AND D.S. POORNIMA

Growth studies of soybean under different nutritional requirement–D.K. PALVE, S.R. OZA, J.D. JADHAV AND P.L. GHULE

Crossed seed yield and yield attributing characters as influenced by date of sowing of parents, growth regulators and micronutrient sprays in NHH-44 Bt. cotton hybrid–BASAVARAJ S.LAKKUNDI, MOHAN R.DANDAGI, VINAY S.PATTED, M.R. ESHANNA AND SATISH ADIGER

Studies on nutrient management in groundnut–field pea-summer groundnut cropping system under SAT of U.P.–R.A. SINGH, RAJESH RAI, I.P. SINGH AND H.K. SINGH

Performance of growth attributes and quality parameters of deshi cotton hybrid to different plant spacings and nitrogen levels–D.N. JAGTAP AND V.M. BHALE

Effect of rice (Oryza sativa L.) to integrated nutrient management on yield attributes, yield and microbial population under system of rice intensification–J.S. ARUN KUMAR, JOY DAWSON, AKHILESH KUMAR AND K. HARICHARAN REDDY

Effect of mechanization with different land configuration on growth and growth attributes of soybean–J.A. JADHAV, D.B. PATIL AND P.G. INGOLE

Yield and nutrient uptake of Kharif Bt cotton as influenced by conjoint use of FYM and chemical fertilizers–S.V. DESHMUKH, U.S. KUDTARKAR, S.P. GAIKWAD AND K.B. PATIL

Response of Sesamum (Sesamum indicum L.) to different levels of potash and sulphur under south Saurashtra region–N.D. BHOSALE, B.M. DABHI, V.P. GAIKWAD AND T.C. POONIA

Rice growth response in Boro and Kharif season under influence of number of seedling and hormone–A.K. RAJ, A.K. BASU AND P.C. GUPTA

NPK content and uptake in Indian mustard (Brassica juncea L.) varieties as influenced by limited irrigation and nitrogen levels–R.K. SAUD AND B.P. SINGH

Growth and yield of safed musli (Chlorophytum borivillianum, Santapau and Fernandes) as influenced by bulky and concentrated organic manures grown under loamy sand soil–V.P. GAIKWAD, N.D. BHOSALE, D.H. PATEL, R.B. PATEL AND N.J. CHAUDHARI

**Research Note**

Performance of fodder sorghum (Sorghum bicolor L.), maize (Zea mays L.) and cowpea [Vigna unguiculata (L.) Walp.] under sole and intercropping systems–V.H. SURVE, B. TANDELAND AND M.K. ARVADIA

Effect of irrigation systems and planting methods on the yield of sweet potato–M.D. NASARE AND B.S. GUNJAL

________________________

(ii)