## CONTENTS PROGRESSIVE HORTICULTURE, Vol. 47, No. 2, September, 2015

Morphological, physio-biochemical and molecular response of 179 grapevine rootstocks to moisture and salinity stress – A review, Satisha Jogaiah

Studies on inflorescence production and pollination in oil palm-S. 194 Sambath Kumar and A.M. Ranjith

Compatibility of Alphonso pollens with its superior hybrids 203 Sonpari and Neelphonso as female parents in mango (*Mangifera indica* L.)- H. Rymbai, C.R. Patel, K.N. Chaudhry, T.R. Ahlawat and N.L. Patel

Effect of high density planting and nutrient management on 208 growth and yield of Banana cv. Jahaji (Musa, AAA)- B. Gogoi, B. Khangia and K. Baruah

Efficacy of plant density and nutrient management in cashew 213 (*Anacardium occidentale* L.)- P. Tripathy, K. Sethi, A.K. Patnaik, S.K. Mukherjee and P.L. Saroj

Biochemical changes during moisture stress in the foliar content 218 of commercial cultivars of *Ziziphus mauritiana* Lamk- Shashi Kala and A.K. Godara

Effect of potassium fertilizer on growth, quality, yield and 224 profitability of papaya (*Carica papaya* L.) cv. Red Lady- R.L. Bhardwaj and N.K. Bajpai

Physiological and biochemical adaptation of arbuscular 229 mycorhizal fungi (AMF) inoculated Citrus jambhiri (Jatti khatti) seedlings under water deficit stress conditions- S.K. Dutta, V.B. Patel, C. Viswanathan, S.K. Singh and A. K. Singh

Effect of processing and storage conditions on total phenolics and 237 antioxidant properties of fig (*Ficus carica* L.) jam- B.K. Sakhale, S.G. Kagade and S.S. Gaikwad

Effect of mulches on growth, production and quality of strawberry 242 (*Fragaria x ananassa* Duch) cv. Winter Dawn under different growing environments- Swapnil Pandey, Jitendra Singh and I.B. Maurya

Effect of plant bioregulator and chemical treatment on germination 250 of papaya (*Carica papaya* L.) cv. Pusa Nanha- Deepa H. Dwivedi, Shyam Singh, Namrta Singh and Pawan Kumar

Correlations studies in Ber (Zizyphus mauritiana Lamk.)- Omveer 253 Singh, K.K. Misra and Ratna Rai

Market acceptability and economic losses due to new physiological 256 disorders in papaya (*Carica papaya* L.)- P.L. Saran, R. Choudhary, P.R. Kumar and I.S. Solanki

Effect of gibberellic acid (GA<sub>3</sub>) and planting dates on growth, 260 flowering and seed yield of China aster [*Callistephus chinensis* (L.) Nees.]- Y.C. Gupta, Sharad Kumar, B.P. Sharma, S.R.Dhiman and Puja Sharma

Chemical composition of concrete content of tuberose (*Polianthes* 267 *tuberose*) growing in Tamil Nadu- P. Ranchana, M. Kannan and M. Jawaharlal

Variability, heritability and genetic advance in chrysanthemum 271 (*Dendranthema grandiflora* Tzvelev)- Sanjay Kumar, Sunil Malik, Mukesh Kumar and Omkar Singh

Effect of bending and plant growth regulators on maximizing 275 the yield and quality of rose (*Rosa hybrida* var. Tajmahal) under greenhouse conditions- V. Vasudevan and M. Kannan

Morphological characterization of tuberose (*Polianthes tuberosa* 280 Linn.) germplasms using DUS testing-Hemlata Bharti, Krishan. P. Singh and Mam. C. Singh

Nitrogen budgeting in pearl millet-potato sequence under central 288 plains of India- S.P. Singh and V.K. Dua

Efficacy of integrated disease management (IDM) modules for 293 okra yellow vein mosaic virus in semi arid region of middle Gujarat- Shakti Khajuria, A.K. Rai, Kanak Lata, Raj Kumar, B.S. Khadda and J.K. Jadav

Effect of nitrogen levels and microbial inoculants on growth, yield 296 and quality of cabbage- A. Mankar, C. Kumari and K. Karuna

Variability studies in vegetable type cowpea under variable 300 environments- D. Sharma, N. Mehta, J. Trivedi, D. Upadhyay and C.R. Gupta

Effect of organic manure and inorganic fertilizers on growth and 304 yield of knol-khol (*Brassica oleracea* var. *caulorapa* L.)- Pretty Gautam and S.P. Singh

Performance of Bottle gourd [*Lagenaria siceraria* (Molina) Standl.] 307 under different nutrient management- R. Das, A.R. Mandal and Anuj Priya

Influence of dates of sowing on the incidence of pest complex of tomato in Nagaland- Waluniba, M. Alemla Ao and Pankaj Neog

Development and evaluation of two row onion seeder for sowing 317 of onion seed (*Allium cepa* L.)- R.S. Chhina, I.S. Dhaliwal and R. Khurana

Genetic analysis of agro-economic traits in chillies (*Capsicum* 322 *annuum*)- T.S. Mishra, A. Chaturvedi, A.N. Tripathi

Studies on storage performance of tomato genotypes for processing 333 as juice- Sandhya Yadav and Anita Sati

Effect of foliar application of nitrogen and zinc on quality of 338 cauliflower (*Brassica oleracea* var. *Botrytis* L.) cv. Snowball-16-Harish Kumar Yadav, T.S. Rawat, Prerna Dograand Virendre Yadav

Evaluation and correlation studies in chilli (*Capsicum annuum* L.) 341 genotypes for quality parameters- H.M. Vijaya, A. P. Mallikarjuna Gowda, K. Umesha, H.B. Lingaiah and S.D. Nehru

Growth and flowering behaviour of muskmelon (*Cucumis melo* 344 L.) hybrids under Northern zone of Karnataka-M.K. Shivaprasad, M. Vasant, Ganiger, G. Buvaneshwari

Response of short-day onion cultivar Pusa Red to planting dates 348 and sulphur fertilisation- Navaldey Bharti and R.B. Ram

Identification of areas of intervention needs for enhancing ginger 352 production in some selected areas of Darjeeling district, West Bengal, Rituraj Darnal and A.K. Bandyopadhya

Influence of IBA and NAA on rooting of *Adathoda vasica*-T. 354 Susila and G. Satyanarayana Reddy

Performance of garlic cultivars under Kodagu conditions- P.C. 357 Tripathi and G. Karunakaran

Effect of different levels of exogenous gibberelic acid on 359 germination percentages and seedling height of drumstick cv. PKM-2- P.B. Jadhav, S.S. Dekhane, D.J. Patel and S.B. Kadrekar

The Progressive Horticulture is cited by Indian Science Abstracts (NISCAR), Indian Citation Index, Horticultural Abstracts (CABI), Citefactor, Impact Factor, Global Impact Factor, Universal Impact Factor, Agricola Indexing, IC Journal Master List and Digital Object Identifier (DOI).