RNI No.: 18277/2006 ISSN: 0973-6417

Progressive Research

An International Journal

VOLUME 7 SPECIAL ISSUE YEAR 2012

NAAS RATING - 3.4

Indexed in

- CAB Abstracts
- Medicinal and Aromatic Plant Abstracts
- National Institute of Science Communication
- · CAB Health Abstracts
- Paryavaran Abstracts
- Indian Science Abstracts



SOCIETY FOR SCIENTIFIC DEVELOPMENT IN AGRICULTURE AND TECHNOLOGY MEERUT (U.P.) INDIA

PROGRESSIVE RESEARCH JOURNAL

Volume 7 (Special) Year 2012

CONTENTS

RESEARCH PAPERS

Influence of integrated nutrient management practices on yield and npk uptake in winter sunflower (<i>Helianthus annuus</i> L.)	A. Balasubramanian, I. Manikandan, P. Stalin, S.R. Vinoth Kumar and M. Saravanaperumal	401-403
Impact of nutrient management practices on nutrient uptake, yield and nutrient use efficiencies by unflower (Helianthus annuus L.)	A. Balasubramanian, I. Manikandan, P. Stalin, S.R. Vinoth Kumar, M. Saravanaperumal and Subhash Chandra	404-407
Agronomic strategies for improving nutrient uptake and yield of rice crop	M. Saravana Perumal, K. Prabhu, P. Stalin, A. Balasubramanian and S.R. Vinodkumar	408-410
Influence of agronomic practice on nutrient uptake and yield of rice crop	M. Saravana Perumal, K. Prabhu, P. Stalin, A. Balasubramanian and S.R. Vinodkumar	411-413
Effect of INM on yield and economics of rice	M. Saravana Perumal, K. Prabhu*, P. Stalin, A. Balasubramanian and S.R. Vinod Kumar	414-415
Influence of IPNSS on growth and yield performance of lowland rice and residual effect on blackgram	Stalin, P., S.R. Vinod Kumar, M. Saravana- perumal, A. Balasubramanian and P. Anandan	416-419
Efficiency of certain herbicides on the weed suppression and sustaining the yield of soybean	Vinod Kumar, S.R., A. Balasubramanian, P. Stalin, M. Saravanaperumal and K.P. Senthil Kumar	420-422
Effect of integrated plant nutrient supply system in lowland transplanted rice	Vinod Kumar, S.R., A. Balasubramanian, P. Stalin, M. Saravanaperumal, K.P. Senthilkumar and Subhash Chandra	423-425
Effect of integrated nutrient management practices for productivity and economic viability of transplanted rice	Vinod Kumar, S.R., A. Balasubramanian, P. Stalin, M. Saravanaperumal and K.P. Senthilkumar	426-428
Influence of ipnss on economic analysis and nitrogen use efficiency of lowland rice-blackgram cropping sequence	Stalin, P., S.R. Vinod Kumar, M. Saravanaperumal, A. Balasubramanian and P. Anandan	429-433
Effect of organic sources in combination with fertilizers on yield attributing characters, yield and economics of wheat (<i>Triticum aestivum</i>) in malwa plateau of Madhya Pradesh	H.S. Thakur, S.R.S. Raghuwanshi and O.P.S. Raghuwanshi	434-436
Screening of banana cultivars against anthracnose disease caused by <i>colletotrichum gloeosporioides</i>	C.S. Azad, A. Paswan and R.D. Ranjan	437-440
Banana wastes usefulness in manufacturing of bioproducts—A review	Anil Paswan, C.S. Azad and R.D. Ranjan	441-444
Collection and evaluation of promising varieties to select high yielding short duration suitable urd (<i>Vigna mungo</i> L.) variety for diara land of Bihar	Rakesh Deo Ranjan, Chandrasekhar Azad and Shivnath Das	445-448
Brinjal production information dissemination through key communicator in Bihar	Anil Paswan, C.S. Azad and R.D. Ranjan	449-451
Assessment of knowledge gap and constraints of litchi growers in Bhagalpur District of Bihar	Anil Paswan, C.S. Azad and R.D. Ranjan	452-456
Assessing the training needs of potato growers of Bhagalpur District of Bihar	Anil Paswan, C.S. Azad and R.D. Ranjan	457-459
Training programmes effectiveness under agricultural technology management agency in Bhagalpur, Bihar	Anil Paswan, C.S. Azad and R.D. Ranjan	460-462
	on yield and npk uptake in winter sunflower (Helianthus annuus L.) Impact of nutrient management practices on nutrient uptake, yield and nutrient use efficiencies by unflower (Helianthus annuus L.) Agronomic strategies for improving nutrient uptake and yield of rice crop Influence of agronomic practice on nutrient uptake and yield of rice crop Effect of INM on yield and economics of rice Influence of IPNSS on growth and yield performance of lowland rice and residual effect on blackgram Efficiency of certain herbicides on the weed suppression and sustaining the yield of soybean Effect of integrated plant nutrient supply system in lowland transplanted rice Effect of integrated nutrient management practices for productivity and economic viability of transplanted rice Influence of ipnss on economic analysis and nitrogen use efficiency of lowland rice-blackgram cropping sequence Effect of organic sources in combination with fertilizers on yield attributing characters, yield and economics of wheat (Triticum aestivum) in malwa plateau of Madhya Pradesh Screening of banana cultivars against anthracnose disease caused by colletotrichum gloeosporioides Banana wastes usefulness in manufacturing of bioproducts—A review Collection and evaluation of promising varieties to select high yielding short duration suitable urd (Vigna mungo L.) variety for diara land of Bihar Brinjal production information dissemination through key communicator in Bihar Assessment of knowledge gap and constraints of litchi growers in Bhagalpur District of Bihar Training programmes effectiveness under agricultural	on yield and npk uptake in winter sunflower (Helianthus annuus L.) Impact of nutrient management practices on nutrient uptake, yield and nutrient use efficiencies by unflower (Helianthus annuus L.) Agronomic strategies for improving nutrient uptake and yield of rice crop Influence of agronomic practice on nutrient uptake and yield of rice crop Effect of INM on yield and economics of rice Influence of IPNSS on growth and yield performance of lowland rice and residual effect on blackgram Efficiency of certain herbicides on the weed suppression and sustaining the yield of soybean Effect of integrated plant nutrient supply system in lowland transplanted rice Effect of integrated nutrient management practices for productivity and economic viability of transplanted rice Effect of organic sources in combination with fertilizers on yield attributing characters, yield and economics of wheat (Triticum aestivum) in malwa plateau of Madhya Pradesh Screening of banana cultivars against anthracnose disease caused by collectorichum gloeosporioides Banana wastes usefulness in manufacturing of bioproducts—A review Collection and evaluation of promising varieties to select high yielding short duration suitable urd (Vigna mungo L.) variety for diara land of Bihar A. Balasubramanian, I. Manikandan, P. Stalin, S.R. Vinoth Kumar, M. Saravana Perumal, K. Prabhu, P. Stalin, A. Balasubramanian and S.R. Vinodkumar M. Saravanaperumal, A. Balasubramanian, P. Stalin, M. Saravanaperumal,

19.	Assessment of age of banana fruit and packaging material on development of fruit rot against anthracnose disease caused by colletotrichum gloeosporioides	C.S. Azad, R.D. Ranjan and Anil Paswan	463-465
20.	Identification of suitable chickpea varieties (<i>Cicer arietinum</i> L.) through participatory variety selection (FPVS) in Bihar	Rakesh Deo Ranjan, C.S. Azad, Sudhir Kumar, Anil Paswan and Shivnath Das	466-468
21.	Ultrafiltration in food industry	Sanoj Kumar	469-471
22.	Equipment designs used in vegetable production system	Sanoj Kumar	472-478
23.	Ozone technologies for food industries	Sanoj Kumar	479-484
24.	ICM model of magahi pan: An effective and viable model for enhancing leaf production and income of farmers in Bihar	Shivnath Das, Rakesh Deo Ranjan Anil Paswan, Ranjit Kumar, Sanjay Kumar and C.S. Azad	485-488
25.	Evaluation of chickpea (<i>Cicer arietinum</i> I.) germplasm for genetic variability	Sanjay Kumar and Manikant Prabhakar	489-492
26.	Assessment of genetic variability in chickpea (Kabuli) genotypes for seed yield and yield attributing traits	Sanjay Kumar and Manikant Prabhakar	493-495
27.	Effects of irrigation methods, water stress and mulching on potato yield and yield component	Ram Pal, R.K Jalaj and U.P. Narayan	496-501
28.	Arabidopsis pathosystems : A model system for the study of host-pathogen interaction	Amarendra Kumar	502-507
29.	Evaluation of different fungicides against sheath blight disease of rice caused by <i>Rhizoctonia solani kühn</i> in bihar	Amarendra Kumar	508-510
30.	Effect of hybrid and non-hybrid okra (<i>Abelmoschus esculentus</i> (L.) moench) to fertilizer levels on yield, economics and soil fertility	Umakant Singh, Ashwini Choudhary, Diwakar Paswan and R.R. Singh	511-513
31.	Economic analysis of potato cultivation : A case study of Saharsa District (Bihar)	Umakant Singh, Ashwini Choudhary and Diwakar Paswan	514-516
32.	Effectiveness of training in enhancing knowledge of rural youths in Araria District of Bihar	Ashok Kumar	517-519
33.	Impact of vocational training programme on knowledge gain by rural youths in Araria District of Bihar	Ashok Kumar	520-522
34.	Prevalence of anaemia among rural adolescent girls in Jehanabad District, Bihar	Sailabala Dei and A.K. Sinha	523-525
35.	Incidence of adulteration in mustard oil	Sailabala Dei, A.K. Sinha and A.K. De	526-528
36.	Income generating activities for empowerment of farm women	Sailabala Dei and Arbind Kumar Sinha	529-531
37.	Prevalence of health problems among rural elderly in Jehanabad District, Bihar	Sailabala Dei and A.K. Sinha	532-534
38.	The issue of global warming : A study on housewives in Patna District, Bihar	Sailabala Dei and A.K. Sinha	535-537
39.	Clinical management of natural ruminal acidosis in goats	P.K. Ram and Amit Kumar	538-541
40.	Milk processing in Bihar : An emerging dairy business opportunity	Amalendu Kumar and R.S. Singh	542-546
41.	Efficacy of different herbicides on wheat yield	Shiv Prasad Sinha, Suraj Prakash and Radhey Shyam	547-549
42.	Yield and profiaability of different varieties of Banana	Suraj Prakash, Bibha Kumari, Vijay Kumar Singh and Shiv Prasad Sinha	550-552
43.	Response of chemicals and packages on shelf-life and bio-chemical activities of tissue cultured banana cv. dwarf cavendish	Abhay Mankar, S.P. Singh and Kumari Karuna	553-558
44.	Pre-harvest application of chemicals affect biochemical changes in banana cv. dwarf cavendish during storage	Abhay Mankar, S.P. Singh and Kumari Karuna	559-564

45.	Estimated status of quantum losses other than consumption under seed, feed and wastage: A farm levels study of paddy crop (Bihar)	Amalendu Kumar and R.S. Singh	565-568
46.	Effect of organic-cum-inorganic sources of nutrients on plant growth and yield parameters of guava (<i>Psidium guajava</i> L.) cv. Allahabad Safeda	D.P. Saha, Ravindra Kumar and Mithilesh Kumar	569-572
47.	Effects of different levels of organic and inorganic fertilizers on vegetative growth and physico-chemical attributes of guava (<i>Psidium guajava</i> L.) cv. Allahabad Safeda	D.P. Saha, Ravindra Kumar, Mithilesh Kumar and Basudev Kole	573-576
48.	Effects of micronutrients and sorbitol on fruit-set, fruit drop, yield and quality of mango cv. langra	D.P. Saha, Ravindra Kumar, Mithilesh Kumar and Basudev Kole	577-578
49.	Genetic and non-genetic factors affecting the lactation milk yield and lactation length of dairy cattle	Pramod Prabhakar and Pramod Kumar	579-585
50.	Role of livestock in developing countries as india in perspective of indian economy—A review	Pramod Prabhakar, Pankaj Kumar Singh and Pramod Kumar	586-589
51.	Effects of weather parameters on flowering and fruiting behavior of mango (Mangifera indica L)	D.P. Saha, Ravindra Kumar, Mithilesh Kumar and V.B. Jha	590-593
52.	Use of peroxidase isozyme patterns for characterization of maize inbreds (<i>Zea mays</i> L.)	Ranju Kumari, A.K. Singh and V.K. Sharma	594-596
53.	A review on physico-chemical properties of goat milk	Binod Kumar Bharti, A.K. Jha, B.K. Singh and Sonia Kumari	597-600
54.	Chemical and functional properties of kefir	Binod Kumar Bharti, Bipin Kumar Singh, Sonia Kumari and Suraj Prakash Gupta	601-604
55.	Study on wheat-legume-maize cropping sequence on farmer's field in adopted villages in Rohilkhand region of U.P.	Om Singh, Ayushi Singh, Ananya Singh and Anita Singh	605-607
56.	On farm trials for evaluation of forage maize african tall cultivar with high yielding varieties of maize	Om Singh, Ayushi Singh, Ananya Singh and Anita Singh	608-610