

International

Andow DA and JS Bentur. 2010. Pedigreed crosses to estimate recessive virulence allele frequencies in natural populations of gall midges. *Entomologia Experimentalis et Applicata* 135: 18-36.

Anjana Devi T, N Sarla, EA Siddiq and Ravi Sirdeshmukh. 2010. Activity and expression of adenosine diphosphate glucose pyrophosphorylase in developing rice grains: Varietal differences and implications on grain filling. *Plant Science Elsevier* 178: 123–129.

Channamallikarjuna V, H Sonnh, M Srinivas Prasad, GJN Rao, S Chand, HC Uprethi, NK Singh and TR Sharma. 2009. Identification of major quantitative trait loci qSBR11-1 for sheath blight resistance in rice. *Molecular breeding* 25: 155-166.

Chitra Shanker and S Uthamasamy. 2010. Evaluation of some medicinal plants and their mixtures for their bio-efficacy against crop and stored product pests. *Archives of Phytopathology and Plant Protection* 43(2): 140–148.

Fitzgerald M A, CJ Bergman, AP Resurrección, J Möller, R Jimenez, RF Reinke, M Martin, P Blanco, F Molina, M Chen, V Kuri, MV Romero, F Habibi, T Umemoto, S Jongdee, E Graterol, KR Reddy, PZ Bassinello, R Sivakami, N Shobha Rani, Sanjukta Das, YJ Wang, SD Indrasari, A Ramli, A Rauf, SS Dipti, L Xie, NT Lang, Pratibha Singh, DC Toro, Fa Tavasoli. 2009. Addressing the dilemmas of amylose in rice. *Cereal Chemistry* 86(5): 492-498.

Himabindu K, K Suneetha, VSAK Sama and JS Bentur. 2009 A new rice gall midge resistance gene in the breeding line CR57- MR1523, mapping with flanking markers and development of NILs. *Euphytica* 174: 179-187.

Himabindu K, Suneetha K, Sama VSAK, Cheralu C, Rao PRM and Bentur JS. 2010. A new gene for gall midge resistance in rice variety MR1523. *Rice Genetics News Letter* 25:73.

Kumaresan A, KM Bujarbaruah, KA Pathak, Brajendra and T Ramesh. 2009. Soil–plant–animal continuum in relation to macro and micro mineral status of dairy cattle in subtropical hill agro ecosystem. *Tropical Animal Health Production* 42: 569-577.

Ladhalakshmi D, A Vijayasamundeeswari, V Paranidharan , R Samiyappan and R Velazhahan. 2009. Molecular identification of isolates of *Peronosclerospora sorghi* from maize using PCR-based SCAR marker. *World Journal of Microbiology and Biotechnology* 25: 2129–2135.

Natarajkumar P, K Sujatha, GS Laha, BC Viraktamath, CS Reddy, B Mishra, SM Balachandran, T Ram, K Srinivasarao, Y Hari and RM Sundaram. 2010. Identification of a dominant bacterial blight resistance gene from *Oryza nivara* and its molecular mapping. *Rice Genetics Newsletter* 25:22.

Natarajkumar P, K Sujatha, GS Laha, B Mishra, BC Viraktamath, CS Reddy, K Srinivasarao, Y Hari, SM Balachandran and RM Sundaram. 2010. Inheritance of bacterial blight resistance in the landrace Acc. 32753. *Rice Genetics Newsletter* 25:62.

Panigrahy M, DN Rao and N Sarla. 2009. Molecular mechanisms in response to phosphate starvation in rice. *Biotechnology Advances* 27(4): 389-397.

Rajendrakumar P, AK Biswal, K Sakthivel, MS Madhav, CN Neeraja, SM Balachandran, K Srinivasarao, P Natarajkumar, Y Hari, K Sujatha and RM Sundaram. 2009. Development and validation of class I SSR markers targeting (GATA)_n repeat motifs in rice. *Euphytica* 169: 263–271.

Ram Kumar G, K Sakthivel, RM Sundaram, CN Neeraja, SM Balachandran, N Shobha Rani, BC Viraktamath and MS Madhav. 2010. Allele mining in crops: prospects and potentials. *Biotechnology Advances* 28: 451–461.

Ram T, ND Majumder and B Mishra. 2010. Jarava—a new high yielding and pest resistant rice variety for coastal saline areas. *International Rice Research Notes* 34: 1-4.

Reddy KRN, P Saritha, CS Reddy and K Muralidharan, 2009. Aflatoxin b₁ producing potential of *Aspergillus flavus* strains isolated from discolored rice grains. *Journal of Phytopathology* 41:1-14.

Sailaja B, P Subrahmanyeswara Rao, MS Nathawat and NH Rao. 2009. A combination method for regional rice area estimation using remote sensing. *Asian Journal of Geoinformatics* 2(3): 3-10.

Salaheddin K, V Valluvaparidasan, D Ladhakshmi and R Velazhahan. 2010. Management of bacterial blight of cotton using a mixture of *Pseudomonas fluorescens* and *Bacillus subtilis*. *Plant Protection Science* 46(2): 41–50.

Sama VSAK, K Himabindu, RM Sundaram, BC Viraktamath and JS Bentur. 2010. Mapping of a rice gall midge resistance gene, *gm3*, in RP 2068-18-3-5 and *in silico* identification of candidate gene(s). *Rice Genetics Newsletter* 25:76.

Satendra K Mangrauthia, P Singh and S Praveen. 2010. Genomics of helper component proteinase reveals effective strategy for *Papaya ringspot virus* resistance. *Molecular Biotechnology* 44:22-29.

Madhav SM, Manish K Pandey, P Rajendra Kumar, RM Sundaram, GSV Prasad, I Sudarshan and N Shobha Rani. 2010. Identification and mapping of tightly linked SSR marker for aroma trait for use in marker assisted selection in rice. *Rice Genetics Newsletter* 25:15.

Sheshu Madhav M, MK Pandey, PR kumar, RM Sundaram, GSV Prasad, I Sudarshan and NS Rani. 2010. Identification and mapping of tightly linked SSR marker for aroma trait for use in marker assisted selection in rice. *Rice Genetics Newsletter* 25:38-40.

Srinivas Prasad M, B Aruna Kanthi, SM Balachandran, M Seshumadhav, K Madhan Mohan and BC Viraktamath. 2009. Mapping of rice blast resistance gene *Pi 1* in the elite indica cultivar Samba mahsuri. *World Journal of Microbiology and Biotechnology* 25(10):1765-1769.

Sujatha K, P Natarajkumar, GS Laha, BC Viraktamath, CS Reddy, B Mishra, SM Balachandran, T Ram, K Srinivasarao, Y Hari, PB Kirti and RM Sundaram. 2010. Molecular mapping of a recessive bacterial blight resistance gene derived from *Oryza rufipogon*. *Rice Genetics Newsletter* 25:21.

National

Bentur JS, P Vijaya Lakshmi, VSAK Sama, Ch Padmavathy and K Himabindu. 2009. Sources of resistance to the new 4M biotype of rice gall midge, *Orseolia oryzae* (Wood-Mason). *Indian Journal of Agricultural Sciences* 79(11):844-846.

Himabindu K, VS Arun Kumar Sama, S Bhaskar Naik, J Pranitha, Pallavi Sinha, N Sadasiva and JS Bentur. 2009. Genetic diversity in rice (*Oryza sativa* L.) genotypes resistant and susceptible to the asian rice gall midge *Orseolia oryzae* (wood-mason). *Indian Journal of Plant Genetic Resources* 22(2): 108-112.

Mahender Kumar R, AS Ram Prasad, SP Singh, MS Ramesha and SV Subbaiah. 2009. Response of hybrids to N, P and K in different rice soils. *Oryza* 46(4): 293-298.

Mahender Kumar R, K Surekha, Ch Padmavathi , LV Subba Rao, PC Latha, MS Prasad, V Ravindra Babu, AS Ramprasad, OP Rupela, Vinod Goud, P Muthu Raman, N Somashekar, S Ravichandran, SP Singh and BC Viraktamath. 2009. Research experiences on System of Rice Intensification and future directions. *Journal of Rice Research* 2(2): 61-74.

Padmavathi Ch , R Mahender Kumar, LV Subba Rao , K Surekha, PC Latha, MS Prasad, V Ravindra Babu, IC Pasalu. 2009. Influence of SRI method of rice cultivation on insect pest incidence and arthropod diversity. *Oryza* 46(3): 227-230.

Ram Kumar G, AK Biswal, K Madhan Mohan, K Sakthivel, AKP Sivaranjani, CN Neeraja, T Ram, SM Balachandran, RM Sundaram, MS Prasad, BC Viraktamath and MS Madhav. 2010. Identifying novel alleles of rice blast resistance genes *Pikh* and *Pita* through allele mining. *International Rice Research Notes* (Manuscript available online at http://beta.irri.org/publications/images/stories/irrn/.../PlantBreed_2010-011.pdf).

Reddy CS, AP Babu, BPM Swamy, K Kaladhar and N Sarla. 2009. ISSR markers based on GA and AG repeats reveal genetic relationship among rice varieties tolerant to drought, flood or salinity. *Zhejiang University Journal of Science B Springer* 10 (2): 133-141.

Sailaja B, SRVoleti, MS Nathawat and NH Rao .2009. Validation of Oryza2000 model with irrigated low land field experiment of rice. *International Journal of Tropical Agriculture* 27(1-2): 229-233.

Sankar M, JS Prasad, AP Padmakumari and G Katti. 2009. Efficacy of entomopathogenic nematode, *Heterorhabditis indica* against the rice yellow stem borer, *Scirpophaga incertulas* (Wlk.) (Lepidoptera: Pyralidae). *Biopesticides International* 5(1): 68–74.

Sankar M, JS Prasad, AP Padmakumari and G Katti. 2009. Combined application of two entomopathogenic Nematodes, *Heterorhabditis indica* and *Steinernema asiaticum* to control the rice leaf folder, *Cnaphalocrosis medinalis* (Guen.). *Journal of Biopesticide* 2(2): 135-140.

Sankar M, V Sethuraman, M Palaniyandi and JS Prasad. 2009. Entomopathogenic nematode *Heterorhabditis indica* and its compatibility with other biopesticides on the greater wax moth *Galleria mellonella*. *Indian Journal of Science and Technology* 2: 57-62.

Shivani D, BC Viraktamath and N Shobha Rani. 2009. Combining ability for grain quality characters in Indica / Indica hybrids of rice. *Oryza* 46(2): 152-155.

Singh SP, B Sreedevi, RM Kumar. 2009. Integrated nitrogen management for seed production of hybrid rice. *Oryza* 46(3): 254-256.

Sundaram RM, MRV Priya, GS Laha, N Shobha Rani, P Srinivasa Rao, SM Balachandran, G Ashok Reddy, NP Sarma and RV Sonti. 2009. Introduction of bacterial blight resistance into Triguna, a high yielding, mid-early duration rice variety by molecular marker assisted breeding. *Biotechnology Journal* 4: 400-407.

Surasak Laloknam, Aporn Bualuang, Bongkoj Boonburapong, Vandna Rai, Teruhiro Takabe and Aran Incharoensakdi. 2010. Salt stress induced glycine-betaine accumulation with amino and fatty acid changes in cyanobacterium *Aphanothece halophytica*. *Asian Journal of Food Ag-Ind.* 3(1): 25-34.

Venu RC, M Sheshu Madhav, MV Sreerekha, Kan Nobuta, Yuan Zhang, Peter Carswell, Michael J Boehm, Blake C Meyers, Kenneth L Korth and Guo-Liang Wang. 2010. Deep and comparative transcriptome analysis of rice plants infested by the beet armyworm (*Spodoptera exigua*) and water weevil (*Lissorhoptrus oryzophilus*). *Rice* 3:22–35.

Popular Articles

- Krishnaveni D and AP Padmakumari. 2009. Vari Pairulo Sasya Rakshana (Telugu). (Disease and Pest Management in Rice). Paadipantalu 67(9): 12-15.
- Krishnaveni D, B Sreedevi, GS Laha and P Muthuraman. 2010. Varini asinchu thegulla vyaptilo kalupu mokaala paatra.-Nivaarana (Telugu) (Role of weeds in harbouring and spreading the rice diseases). Paadipantalu 68(2): 12-14.
- Krishnaveni D, GS Laha and P Muthuraman. 2010. Vari vithanala dwara vacche thegulla-Nivarana (Telugu) (Seed transmitted rice diseases and their control) Paadipantalu 68(3): 13-15.
- Krishnaveni D. 2009. Rice Tungro Disease- Nivarana (Telugu). Paadipantalu 67(11): 45-48.
- Ram T and N Jhansi Lakshmi. 2010. BPH resistant varieties for coastal saline areas.DRR Newsletter 8(2): 10.
- Ram T, V Jhansi Lakshmi , GS Laha, B Sreedevi, VP Bhadana, RK Choudhury, O Ibomcha Singh and N Prakash. 2010. Planthopper (BPH) an emerging threat to rice cultivation in Manipur. DRR Newsletter 8(2): 9-10.
- Somasekhar N and JS Prasad. 2009. Root-knot nematode *Meloidogyne graminicola* –an emerging threat to rice cultivation. DRR Newsletter 7(4): 3-4.
- Somasekhar N, AP Padmakumari, JS Prasad and G Katti. 2009. Entomopathogenic nematodes: A promising tool for eco-friendly management of rice yellow stem borer. DRR Newsletter 7(3) 8-9.
- Sreedevi B, P Krishnamurthy and Ch Sivannarayana. 2009. Varisagulo kalupu samasya, samagra kalupu yajamanyamu. Padipantalu. July 13-15.
- Sreedevi B. 2009. Varilo samatula yeruvula yajamanyamu. Padipantalu. November 11-12.
- Sundaram RM. 2009. A report on the 6th International Rice Genetics Symposium. DRR Newsletter 8: 4.
- Viraktamath BC and JS Bentur 2009. Rainproofing rice cultivation. MS. Swaminathan Award Souvenir.

Books/Book Chapters

International

- Bentur JS. 2010. Insect Pests of Rice and Their Management. In: Pests and Pathogens : Management Strategies (eds. Dashavantha Reddy Vudem, Nagaraja Rao Poduri, Venkateswara Rao Khareedu), BS Publications, ISBN: 978-81-7800-227-9.
- Catindig JLA, GS Arida, SE Baehaki, JS Bentur, LQ Cuong, M Norowi, W Rattanakarn, W Sriratanasak, J Xia and Z Lu. 2009. Situation of planthoppers in Asia. In: Planthoppers: new threats to the sustainability of intensive rice production systems in Asia (eds. KL Heong and B Hardy), Los Baños (Philippines), International Rice Research Institute. pp 191-220.

National

- Chitra Shanker and RajendraSingh. 2009. Chawal-Gehun pranalipar keet stithi yevam us par medvrikshon ka prabhav In: Dhan utpadhan bhadane ki taknikiya, takniki pustak

(eds. K Muralidharan, D Venkateswarlu, SP Singh and Vanitha), Directorate of Rice Research, Rajendranagar, Hyderabad- DRR publication No 35/2009. pp 9-11.

Gururaj Katti, AP Padmakumari, Ch Padmavathi and Chitra Shanker. 2009. Integrated pest management in rice: a bio-intensive approach. In: Sustainable crop protection strategies, Volume 1 (eds. HR Sardana, OM Bambawale and D Prasad), National Centre for Integrated Pest Management (NCIPM). pp 385-396.

Kumaresan A, KM Bujarbaruah, Brajendra, AK Vishwakarma, KA Pathak and SV Ngachan. 2009. GIS based mineral mapping of Mizoram soil, fodder and dairy cattle. ICAR NEH Region, Umiam, Meghalaya. pp163.

Mangal Sain, AS Hariprasad, Shaik N Meera, P Senguttuvel and BC Viraktamath. 2010. Hybrid Rice Production Technology, Directorate of Rice Research, Hyderabad, p 254.

Mangal Sain, M Muthuraman, M Srinivas Prasad and Chitra Shanker. 2009. Compendium of Lectures on Integrated Pest management in Rice. p 229.

Muthuraman.P , Shaik N Meera , PC Latha, B Nirmala, Mangal Sain and BC Viraktamath. 2009. Indigenous technical knowledge in rice cultivation. Technical Bulletin number 44, Directorate of Rice Research (ICAR), Rajendranagar, Hyderabad, AP, India, pp49.

Padmakumari AP, Gururaj Katti, JS Prasad and M Shankar 2009. Dhan ke keet samikit prabandhan me keet Rogothpadak Sutra Krumi ka prayojan – Ek Adhyayan In: Dhan utpadhan badhane ki thakaneekiya, thakaneeki pustika (eds. K Muralidharan, D Venkateswarulu, SP Singh and Vanitha), Directorate of Rice Research, Rajendranagar, Hyderabad- DRR publication No 35/2009. pp 51-55.

Padmavathi Ch, IC Pasalu, G Katti and AP Padmakumari. 2009. Bharat ke dhan kshetrome patti modak jatiyon ka sameekshan evam vistaran. In: Dhan utpadhan bhadane ki taknikiya, takniki pustak (eds. K Muralidharan, D Venkateswarlu, SP Singh and Vanitha), Directorate of Rice Research, Rajendranagar, Hyderabad- DRR publication No 35/2009. pp 4-8.

Prasad JS, AP Padmakumari, GS Laha, B Sreedevi and P Muthuraman. 2009. Compendium of lectures presented at Winter school on Eco-friendly management of pests and diseases in rice and rice based cropping systems organized during 15 Sept- 5 Oct 2009. Directorate of Rice Research, Rajendranagar, Hyderabad-500 030. DRR Winter School lectures Compendium 45/2009.

Sarla N, BP Mallikarjuna Swamy, T Sudhakar, A Prasad Babu, K Kaladhar, C Surendhar Reddy, G Ashok Reddy, MS Ramesha, N Shobha Rani, BC Viraktamath. 2009. High yielding rice from elite x wild crosses. DRR Newsletter 7 (2): 9.

Satendra K Mangrauthia, D Krishnaveni, Umarani Brahma, P Malathi, Akshaya K Biswal, SM Balachandran, CS Reddy and BC Viraktamath. 2010. Molecular detection of rice tungro bacilliform and spherical virus from infected plants and viruliferous insects. DRR News Letter 8(2): 8-9.

Siddiq EA, BC Viraktamath, JS Bentur and Shiv Kumar 2009. Rice In: Handbook of Agriculture. 6th Revised Edition. Indian Council of Agriculture, New Delhi. pp. 964-1004.

Srikanth J, K Sivaraman, NK Kurup, SD Chandrasekhar, C Kailasam, R Asokan, P Rakkiyappan, K Hari, A Ramesh Sundar, N Somasekhar and B Dhara Jothi. 2009. Pest dynamics and management in long-term organic and conventional sugarcane production systems. Proceedings of the 70th Annual Convention of Sugar Technologists' Association of India, Udaipur, India, August 26-29, 2009. pp A16-A45.

Viraktamath BC and RM Sundaram. 2010. Rice Improvement: Status and strategies towards achieving future breeding goals through application of Biotechnological tools. In: Marching towards a food-nutrition secure India- Souvenir of the National Symposium on Genetics and Crop Improvement: Relevance and Reservations, ANGRAU, Hyderabad, India, 25-27 February 2010.

Viraktamath BC, N Shobha Rani, VP Bhadana and Brajendra. 2010. Rice production constraints and strategies for sustainable rice production in NEH region of India. In: Sustainable Hill Agriculture (eds. N Prakash, SS Roy, PK Sharma, IM Singh, SB Singh and SV Ngachan), Today & Tomorrow's Printers and Publishers. pp. 217-232.

Viraktamath BC, SM Balachandran and RM Sundaram. 2009. Transgenic breeding for rice improvement. In: Forecasting future technological needs for rice India (eds. Ramasubramanian *et al*). Proceedings of the workshop held at CRRI, Cuttack, 28-29 July 2008. Indian Agricultural Statistics Research Institute, New Delhi. pp 172-194.