REFERENCES


• Cheng X., Sardana R., Kaplan H. and Altosaar I. 1998. Agrobacterium transformed rice plants expressing synthetic cryl A(b) and cryl A(c) genes are highly toxic to striped stem borer and yellow stem borer. Proc. Nat. Acad. Sci. USA. 95(6): 2767-2772.


• Guiderdoni E., Cordero M.J., Vignols F., Garcia-Garrido J.M., Lescot M.,
Tharreau D., Meynard D., Ferriere N., Notteghem J.L. and Delseny M. 2002.
Inducibility by pathogen attack and developmental regulation of the rice Ltp1

• Halpin C. 2005. Gene stacking in transgenic plants - the challenge for 21st

Ribozyme-mediated resistance to rice dwarf virus and the transgene silencing in

• Hancock R.E. and Scott M.G. 2000. The role of antimicrobial peptides in animal

• Harris S.D., Hamer L., Sharpless K.E. and Hamer J.E. 1997. The Aspergillus
nidalans sepA gene encodes an FH1/2 protein involved in cytokinesis and the
maintenance of cellular polarity. EMBO J. 16: 3474- 3483.

• Harris S.D., Morrell J.L. and Hamer J.E. 1994. Identification and
characterisation of Aspergillus nidalans mutants defective in cytokinesis.


of rice (Oryza sativa L.) mediated by Agrobacterium and sequence analysis of the


• Li X., Gasic K., Cammue B.P.A., Broekaert W.F. and Korban S.S. 2003. Transgenic rose lines harboring an antimicrobial protein gene, Ace-AMP1,


• Nielsen K.K., Nielsen J.E., Madrid S.M. and Mikkelsen J.D. 1996. New antifungal proteins from sugar beet (Beta vulgaris L.) showing homology to non-specific lipid transfer proteins. Plant Mol. Biol. 31: 539- 552.


• Ou S.H. 1985. Rice Diseases, Commonwealth Mycological Institute, United Kingdom. 109-200.


- Schaffrath U., Mauch F., Freydyl E., Schweizer P. and Dudler P. 2000. Constitutive expression of the defense-related Rir1b gene in transgenic rice plants


(Raphanus sativus) seed protein homologous to nonspecific lipid transfer proteins.
Plant Physiol. 100: 1055-1058.


  Cloning and properties of a rice gene encoding phenylalanine ammonia lyase.