references
REFERENCES


Faugeron G., Rhounim L. and Rossignol J.L. (1990): How does the cell count the number of ectopic copies of a gene in the premeiotic inactivation process acting in *Ascobolus immersus*. Genetics 124:585-591

Ferre J., Real M.D., Van Rie J., Jansens S. and Peferoen M. (1991): Resistance to *Bacillus thuringiensis* bio-insecticide in a field population of *Plutella xylostella* is due to a change in a midgut membrane receptor. Proc. natl. Acad. Sci., USA, 88:5119-5123


Hortic. 336:179-84


Kunitz M. and Northrop J.H. (1936): Isolation from beef pancreas of crystalline trypsinogen, trypsin, a trypsin inhibitor and an
inhibitor-trypsin compound. J. Gen. Physiol. 19:991-1007


Odani S. and Ikenaka T. (1978): Studies on soybean trypsin inhibitors XI. complete amino acid sequence of a soybean trypsin-chymotrypsin-elastase inhibitor CII. J. Biochem., Tokyo, 83:737-57


Richardson M. (1979): The complete amino acid sequence and the trypsin reactive (inhibitory) site of the major proteinase inhibitor from the fruits of *Solanum melongena*. *FEBS Lett.* 104:322-326


84

Shagger H. and Jagow G.V. (1987): Tricine sodium dodecyl sulfate polyacrylamide gel electrophoresis for the separation of proteins in range from 1 to 100 KD. Anal. Biochem. 166:368-379


Van der Salm T., Bosch D., Honee G., Feng L., Munsterman E. and Bakker P. (1994): Insect resistance of transgenic plants that express modified Bt. cryIA(b) and cryIC genes: a resistance management strategy. Plant Mol. Biol. 26:51-59


