


subunit vaccine against pneumonia and bubonic plague is orally immunogenic in mice. *Vaccine*, **24**:2477–2490.


RNAs are resistant to the serious viral pathogen causing cotton leaf curl disease. *Arch. Virol.*, **148**:2341-2352.


Gillespie, S. 1998. Major issues in the control of iron deficiency. The Micronutrient Initiative and UNICEF. The Micronutrient Initiative, Ottawa, ON.


Li, Z.H., Zhou, X.P., Zhang, X. and Xie, Y. 2004. Molecular characterization of
tomato-infecting begomoviruses in Yunnan, China. *Archives of Virology*, 49(9): 1721-1732.

tobacco etch virus coat protein gene sequence can interfere with
tobacco etch virus replication in transgenic plants and protoplasts.
*Virology*, 189: 725-733.

Induction of a highly specific antiviral state in transgenic plants:
implications for the regulation of gene expression and viral resistance.

and Wang, G.Y. 2004. Expression of a modified *cry1le* gene in *E. coli*
and transgenic tobacco confers resistance to corn borer. *Acta
Biochimica et Biophysica Sinica*, 36(4) : 309-313


Makkouk, K.M., Shehab, S.and Majdalani, S, E. 1979.*Tomato yellow leaf curl*
incidence, yield losses and transmission in

Mandaokar, A.D., Goyal, R.K., Shukla, A., Bisaria, S., Bhalla, R., Reddy, V.S.,

Mansor, S., Bedford, I., Pinner, M.S., Stanley, J., Markham, P.G., 1993, A
whitefly transmitted Gemini virus associated with cotton leaf curl


from Bangalore (ToLCV-Ban4): sequence comparison with Indian ToLCV isolates, detection in plants and insects, and vector relationships. Archives of Virology, 145(8): 1583-98.


Ohnesorge, B. 1981. Studies on the population dynamics of the whitefly, Bemisia tabaci, Genn. in the winter months under suchuzen zun population dynamics der weissen phiege Bemisia tabaci, Genn. in winter monition mitteigen der Deutschen Gerells chaff. Algemeine und Anqu Wandte Entomology, 3.324-327.

Padidam, M., Beachy, R.N. and Fauquet, C. M. 1995. Tomato leaf curl geminivirus from India has a bipartite genome and coat protein is not essential for infectivity. Journal of General Virology, 76: 25-35.


Penn, J.B. 2003. Agricultural biotechnology and the developing world. An


Vanitharani, R., Chellappan, P., Fauquet, C.M. 2003. Short interfering RNA-mediated interference of gene expression and viral DNA accumulation


