


Atwal, A.S. and H.R., Pazni, 1964, Preliminary studies on insecticidal properties or drupes of Melia azedarach against caterpillars of Pier's brassicae Linn. Indian Jour. Ent. 26(2) : 221-227.


Battacharyajee, N.S. 1990, *Bemisia Tabaci* Genn. On tomato and its control. Indian J. Ent. 52 (2) : 265-273:


Chaterji, P.N.; Pratap Singh and V.R. Sivaramkrishan. 1968. Efficacy of various Insecticides including indigenous vegetable products (ii) Preliminary note on testing the flea repellant properties of essential oil from Boinnin ghausenia. Indian Forest. 94 (4) : 324 : 325.


Chermiti. Br; onillon. J.C.; Aicha, B.B. Ben - Aicha. B. 1993. Importance of tomato yellow leafcuri virus(TYLCV), transmitted by the whitefly Bemisia tabaci (Genn.)
(Homoptera: Aleurodidae) in late season cultivation in the irrigated area of Nebhana (Tunisia).


Gopalakrishnan - C; Ashokari -R; Reddy - pp (ed.); Kumar-NKK (ed.) ; Verghese & 1998. On Term trails with Ha NPV against Helicoverpa armigera (Hubner) (epidoptera : Noctuidal) on tomato.


Inbar-M; Doostdar-H; Mayer-RT (2002) Suitability of stressed and vigorous plants to various insect herbivores *oikos* 94:2, 228-235.


Orlando, A. and Silberschmidt, K. 1946. Studies on the natural dissemination of the virus on "Infections chlorosis" of the malvaceae (Abutilion virus 1-B aur) and its relation with the insect vector *Bemisia tabaci* (Genn.) *Arquir. Inst. Biol.* (Sao Paulo) 17:1-36.


Piyapan-N; Attathom-T. Chanpaisang. J. 1995 Comparative studies on the use of nuclear polyhedrosis virus and alphacyper methrin for controlling cotton ballworm,
Helicoverpa armigera (Hubner) (Lepidoptera: Noctuidae) on tomato. Kasetsart-Journal-Natural-Science. 1992, 26:2, 131-140;


Salas-J; Mendoza-O(2003). Evaluation of a neem extract for the control of Bemisia tabaci and Liriomyza sativae in tomato Agronomia-Tropical Maracay, 51:2, 221-234;


Sandhu, G.S. and D. Singh, 1975. Studies on the antifeed ing and insecticidal properties of neem (Azadirachta Indica Juss.) and Dharek (Melia azedarach Linn.) Kernel fruit powders to Pieris brassicae Linn. larvae. Indian Jour Pl. Prot. 3 (2) : 177-180.

Sarup, P. and A.S. Srivastava. 1971. Observation on the damage of neem (Azadirachta indica) seed kernel in storage by various pests and efficacy of the damaged material as an antifeedant against the desert locust, Schistoceroagregaria. Forsk, Indian Jour. Ent. 33 (2) : 228-230.


Sclar-DC; Gerace-D; Tupy-A; Wilson-K, Spriggs-SA,. Biship-RJ; Cranshaw-WS (2000). Effects of application of various reduced risk pesticides to *tomato* with notes on control of green house *white fly*. *Hort Technology*, 9:2, 185-189.


