

BIBLIOGRAFÍA.

Albert A.L:1990. Los palguicidas el Ambiente y la Salud.
Centro de ecodesarrollo, primera edicion, México;D.F. pp. 33-67

Angus T. & P. Lüthy. 1971 . Formulation of microbial insecticides, Burges, H.D. and N.W. Hussey ed microbial control of insects and mites academic press London N.Y pp 622-637.

Anonimo,1995. The mosquito and the Marigold.
Science Vol 268. pp-809.

Arnason J.T,T Swain, C.K. Wat, E.A.Graham, 1981.Mosquito larvicides from polyacetylenes occurring naturally in Asteraceae biochem Syst Ecol 9; 63-68

Beker,N.D, et al. Efficacy of a new tablet formulation of an asporogenous strain *Bacillus thuringiensis israelensis* against larvae of *Aedes aegypti*. Bull. Sol vector col 16(1): 17680.

Bocanegra, G.L.1982. Evaluación de la toxicidad del aceite esencial de barreta (*Hedyetia parvifolia* Gray Beth) entre larvas y adultos de la mosca casera. Tesis sin publicar I.T.E.S.M, Monterrey, N.L. México.

Cannell J.P.1998, Natural products isolation
Human Press, Totawa, New Jersey . pp-560

Castellanos, M.R. Y Matus ,R.C. 1997. Vigilancia epidemiologica del dengue.
Salud publica de México, Vol.37, pp: 564-576.

Chapman, R.F.1982. The insects structure and function
Harvard university press, Cambridge Massachusetts.