

DAFTAR PUSTAKA

- Andrews, R.E., 1989., Laboratory In Molecular Biology Of Bacteria, Departemen Of Microbiology., Iowa State University., Iowa., p 55.
- Andrews, R.E., Jr., M.M. Bibilibas and L.A. Bulla. Jr., 1985., Protease Action Of Entomocidal Protexin Of *Bacillus thuringiensis* Subsp Kurstaki, Appl Emullron., Micribiol., p 737-742.
- Anonim, 1994a., *Bacillus thuringiensis*, Pestisida Masa Depan., Media Pestisida Vol. 7/Th X/1994., Jakarta., p 27-28.
- , 1994b., Bt, Insektisida Biologis Yang Efektif., Trubus 297 Th. XXV., Jakarta., p 74-75.
- Ali, Abbas and Young S.Y, 1993., *Bacillus thuringiensis* Var Kurstaki Activity Againts Larvae Of *Heliothis Zea* And *Heliothis viresceas* (Lepidoptera : Noctuidae) On Cotton., Journal of Economic., p 536.
- Buchanan, R.E. And Gibbons N.E, 1974., Bergeys Manual Determinattive Bacteriology., Eight Edition., The William Wilkins Company., Baltimore., p 536.
- Burgess, H.D and N.W Hussey ED, 1971., Microbill Control Of Insect and Mites., Academi Press., London.
- Borror, D.S, D. Delong and Triplehorn, C.A., 1976., An Introduction To Study Of Insect., Reincare and Winston Inc., London., pl.
- Carlton, B.C, and Gonzales, J.M. 1985., The Genetic and Biology Of *Bacillus thuringiensis*., The Molecular Biology of the Bacilli., Academic Press., London., p : 211-240.
- Dennis, S Hill, 1982., Agricultural Insect Pest of The Tropis And Their Control., Second Edition., Cambridge University Press, Sydney., p 366.
- Gomez K.A And A.A Gomez., 1976., Statical Procedures For Agricultural Research With Emphasis On Rice., The International Rice Research Institute., Los Banos Laguna Philipines., Philipina., pl.

- Gothama, A.A.A, 1989., Pemeliharaan Massal *Heliothis armigera* (Hubner) Dengan Pakan Buatan., Balai Tanaman Tembakau Dan Serat., Malang., p 10-19.
- Holt, JG, 1977., The Shorter Bergeys Manual Of Determinative Bacteriology., 8 th Ed The Williams & Wilkens Co., Baltimore., pl.
- Huffaker, E.B and PS. Messenger, 1976., Teori Dan Praktek Pengendalian Biologis., Cet. I., UI Press., Jakarta., hal 39-227.
- Indrayani, IGAA, Subiyakto dan Gothama, AAA, 1994., Prospek Penggunaan Nuclear Polyhedrosis Virus (NPV) Untuk Pengendalian Ulat Buah *H. armigera* dan Ulat Grayak, *Spodoptera litura*., Journal Penelitian Litbang Pertanian., Jakarta., hal. 106-109.
- Kalshoven, L.G.A, 1981., Pest Of Crops In Indonesia., Ichtiaar Baru - Van Hoeve., Jakarta., p 345 - 347.
- Lilies, C, 1991., Kunci Determinasi Serangga, Kanisius, Yogyakarta.
- Moekasan, TK, 1985., Analisa Probit., Kelompok Peneliti Hama., Balai Hortikultura, Lembang., hal. 9-30.
- Nayar, K.K., T.N Ananthakrishnan and B.V David., 1979., General and Applied Entomology., Tata Mc Graw Hill Publishing Company Limite., New Delhi.
- Oka, In, 1957., Percobaan Lab Dalam Pemberantasan Ulat Kubis Dengan *B. thuringiensis*., Balai Penelitian Hama Tumbuhan., Jakarta.
- Quraishi, MS, 1977., Biochemical Insect Control., Impact On Economic Environment & Natural Selection., America., p 173-177.
- Subiyakto, 1991a., Ulat Buah Kapas Dan Pengendaliannya., Journal Litbang Pertanian., X (3)., Balai Penelitian Tembakau dan Tanaman Serat., Malang, hal 55-58.
- Subiyakto S, 1991b., Pengendalian Serangga Hama Jagung., Kanisius, Swadaya., Jakarta., hal 46-47.
- Sjamsuriputra, AA, 1987., Beberapa Kondisi Pembiakan Dalam Produksi *B. thuringiensis* Untuk Insektisida Bakteri., ITB Press., Bandung.

Suprapto, HS, 1986., Bertanam Jagung., Swadaya., Jakarta., hal 3-5.

Schlegel, HG, 1994., Microbiologi Umum., Gajah Mada University Press., Edisi VI., Yogyakarta., hal 111.

Wudianto, R, 1992., Petunjuk Penggunaan Pestisida., Penebar Swadaya., Cet. 4., Jakarta., hal 134-135.

