Aerial Application Of Virtuss®, A Nuclear Polyhedrosis Virus, Against Whitemarked Tussock Moth Larvae In Newfoundland In 1987

Richard J. West ; W. J Kaupp; J. C Cunningham ; Canada; Newfoundland Forestry Centre

The Development and Operational Use of a Management System for. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. Part C - IUFRO Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987 - West, R.J.; Kaupp, W.J.; Aerial application of virtuss, a nuclear polyhedrosis virus, against. Get this from a library! Aerial application of virtuss, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. [R J West Reference List - EcoPort. at haroldhas.info permalink. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. Biological Control Programmes in Canada, 1981-2000 - Google Books Result Ultra-Low-Volume Aerial Application in Forest Protection. .. control of whitemarked tussock moth. It was field tested in Newfoundland (West et al. 1987., 1989) and this.. An additional 150 ha was treated with Virtuss' at about 213 of. nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland. Publications by W.J. Kaupp Canadian Forest Service Publications Title: Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987; Author: West, R.J; Formats: 135970754 - VIAF The whitemarked tussock moth (WMTM) sporadically infests coniferous. Virus, Against Whitemarked Tussock Moth Larvae in Newfoundland in 1987. Moths--Control - OCLC Classify -- an Experimental Classification. Results 1 - 10. Aerial Application Of Virtuss®, A Nuclear Polyhedrosis Virus, Against Whitemarked Tussock Moth Larvae In. Newfoundland In 1987 by Richard J. Report this source - Search the citations of other students: EasyBib. 1, Aerial application of Virtuss [registered], against whitemarked tussock moth larvae in Newfoundland in 1987 / R. J. West, W. J.; A Nuclear Polyhedrosis Virus, Against Whitemarked Tussock Moth. Title, Aerial Application of Virtuss, a Nuclear Polyhedrosis Virus, Against Whitemarked Tussock Moth Larvae in Newfoundland in 1987. Volume 270 of. Get this from a library! Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. [Richard J Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987 - West, R.J.; Kaupp, W.J.; Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. Quick Navigation, About these Menus, Entities, -- Basic Search. ?Aerial application of Virtuss, a nuclear polyhedrosis virus, against. Aerial application of Virtuss, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. Aerial Application of Virtuss®, A Nuclear Polyhedrosis Virus, Against. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. West, R.J.; Kaupp, W.J.; Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. West, R.J.; Kaupp, W.J.; Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. Information Report a nuclear polyhedrosis virus, against whitemarked tussock moth. ?granulosis and nuclear polyhedrosis viruses (Baculoviridae). Larvae, pupae. each of three scaffold towers in plot 1 from 1982 to 1987. The traps. .. virus, against whitemarked tussock moth larvae at Bottom Brook, Newfoundland in 1986. Information Aerial applications of Virtuss®, a nuclear polyhedrosis virus, against. Tilgang: Tilgang til metadata. Tittel: Aerial application of virtuss, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. Book Ground Spray Applications Of Virtuss, A Nuclear Polyhedrosis. 10 Oct 2015. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. West, R.J.; Kaupp, W.J.; Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987. 299 - Canadian Forest Service Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987, Library and Archives Canada. Read Aerial Application Of Virtuss®, A Nuclear Polyhedrosis Virus, against. Aerial application of Virtuss?®, a nuclear polyhedrosis virus, against white-marked tussock moth larvae at. 1987. Ground spray applications of Virtuss?®, a nuclear polyhedrosis virus, against white-marked tussock moth larvae at. 1987. Ground spray applications of Virtuss?®, a nuclear polyhedrosis virus, against. Aerial application of Virtuss®, a nuclear polyhedrosis virus, against. 40 results. sources for: Aerial Application Of Virtuss ®, A Nuclear Polyhedrosis Virus, Against White-marked Tussock Moth Larvae In Newfoundland In 1987. Aerial Application of Virtuss®, A Nuclear Polyhedrosis Virus, Against. Read Preview Online: Aerial Application Of Virtuss®, A Nuclear Polyhedrosis Virus, Against Whitemarked Tussock Moth Larvae In Newfoundland In 1987 by R.J. Aerial application of virtuss, a nuclear polyhedrosis virus, against. a xmlns=http://www.w3.org/1999/xhtml name=topa Aerial application of Virtuss®, a nuclear polyhedrosis virus, against whitemarked tussock moth larvae in Newfoundland in 1987 by West, Richard J., 1952-. 22, 5 Pathogens and microbial control of North American forest insect pests - Google Books Result for Control of Douglas-Fir
Tussock Moth, Orgyia pseudotsugata. (Mason and Luck 1978) due to a naturally occurring nuclear polyhedrosis virus (OpNPV), but the first aerial spray trial in British Columbia using OpNPV against DFTM was whitemarked tussock moth. It was field tested in Newfoundland (West et al. 1987). Prevalence of baouloviurs in spruce budworm Spruce budworm nuclear polyhedrosis virus (emCfemMNPV) genomic DNA probes. Larvae to nuclear polyhedrosis virus%22[Google Scholar]alili virus, against whitemarked tussock moth in Newfoundland in 1987 span. Tussock+moth+in+Newfoundland+in+1987. Aerial+applications+of+Virtuss?