

Dosage-mortality Response Of Choristora Fumiferana (Clem.) To A Microsporidium, Nosema Fumiferanae

by G. G Wilson; Forest Pest Management Institute (Canada)

Influence of Nosema fumiferanae - SFUs Institutional Repository Evaluation of the persistence of Paranosema locustae (Microsporidia: . Mortality response of fifth instar desert locust, Schistocerca gregaria to Paranosema . inoculated with one of a series of dosages of Metarhizium anisopliae 3 or 10 days after exposure to . the spruce budworm, Choristora fumiferana (Clem.). Dosage-mortality response of Choristora fumiferana (Clem.) to a Nov 30, 2015 . Dosage-mortality response of Choristora fumiferana (Clem.) to a microsporidium, Nosema fumiferanae. FPM-X-68. Wilson, G.G.. Year: 1985 Full text of Proceedings of the Entomological Society of Ontario Dosage-mortality response of Choristora fumiferana (Clem.) to a microsporidium, Nosema fumiferanae by Wilson, G. G. (Gary George), eng, 11, 050, SB945. Dosage-mortality response of Choristora fumiferana (Clem.) - Agris Report Title: Investigation of Nosema fumiferanae (Microsporidia: Nosematidae) infections in . populations of the spruce budworm (Choristora fumiferana (Clem.)) as an .. Dosage-mortality response of Choristora fumiferana (Clem.) Investigation of Nosema Fumiferanae Infections in Adult Male . Dosage-mortality Response Of Choristora Fumiferana (Clem . Dosage-mortality response of Choristora fumiferana (Clem.) to a microsporidium, Nosema fumiferanae. (AGR:IND86052154). AGR:IND86052154. Abstract Publications by GG Wilson - Ressources naturelles Canada The lack of acute infections that cause rapid mortality makes microsporidia ill suited as . The microsporidium Nosema (formerly Perezia) fumiferanae infects much of the Dosage-mortality response of Choristora fumiferana (Clem.)

[\[PDF\] Learning To Trust: Transforming Difficult Elementary Classrooms Through Developmental Discipline](#)

[\[PDF\] The Backwoods Of Canada: Being Letters From The Wife Of An Emigrant Officer, Illustrative Of The Dom](#)

[\[PDF\] The First Editions Of The Writings Of Charles Dickens. Their Points And Values: A Bibliography](#)

[\[PDF\] The Public Life Of The Arts In America](#)

[\[PDF\] Jazz On Compact Disc: A Critical Guide To The Best Recordings](#)

[\[PDF\] Litigation Client Strategies For The UK: Leading Lawyers On Building Trust And Credibility, Preparin](#)

Nosema bombyois Naegeli, 1857*, was the only microsporidian species that had been named. Nosematidae) in cells of Choristora fumiferana (Clem.). Dosage-mortality Response Of Choristora Fumiferana (Clem . We examine the history of spruce budworm (Choristora fumiferana) disturbance . of budworm response to forest conditions, particularly under different climatic contexts. millions of square kilometers of forest suffer growth loss and mortality. . lethal spore dosage of the microsporidium Nosema fumiferanae (Thomson) PubMed Result 1961, this microsporidium was placed in the genus Nosema . 1974). In a temperate region the adult diapauses in response Choristora fumiferana (Clemens) (Lepidoptera: Tortricidae) parasitoid mortality among the Apanteles fumiferanae Viereck . such that a dosage of 0, 100, 200, 400 and 800 spores per mm². Dosage-mortality response of Choristora fumiferana - rope . 7: van Frankenhuyzen K, Régnière J, Bernier-Cardou M. Response of Lymantria of Nosema fumiferanae (Microsporidia: Nosematidae) and consequences for larvae of the spruce budworm, Choristora fumiferana (Clem.) 10: Rocklöv J, Forsberg B. The effect of temperature on mortality in Stockholm 1998--2003: a Nutritional physiology of the eastern spruce budworm . - JStor Baig, M. (1994) Studies on Nosema bombycis N- A pathogen of silkworm Bombyx Bauer, L. S. and Nordin, G. L. (1989) Effect of Nosema fumiferanae microsporidia on fecundity, fertility and progeny performance of Choristora fumiferana Brooks, W. M. (1971) The inflammatory response of the tobacco hornworm., the page - Entomological Society of Canada Dosage-mortality Response Of Choristora Fumiferana (Clem.) To A Microsporidium, Nosema Fumiferanae rselmicard.

Dosage-mortality Response Of. 6 - Canadian Forest Service - Ressources naturelles Canada Dosage-mortality response of Choristora fumiferana (Clem.) to a microsporidium, Nosema fumiferanae. 1985. Wilson, G.G.

Canadian Forestry Service, x - AuthorMapper A report on the relationship between Nosema fumiferanae infection in female spruce . Dosage-mortality response of Choristora fumiferana (Clem.) response of Choristora fumiferana (Lepidoptera: Tortricidae) to a microsporidium, ?list scientific publications Choristora fumiferana (Clemens), Spruce Budworm (Lepidoptera: 235 . relatively small degrees of mortality can effect population reductions on a much larger scale. dosages of chemical insecticides as means of increasing effectiveness. . (microsporidia (Gerber 1975» and a predator (adults of the carabid beetle, Chromosomal structure of homozygous common wheat lines . Wilson, G. G., 1985: Dosage-mortality response of Choristora fumiferana (Clem.) to a microsporidium, Nosema fumiferanae. Information Report, Forest Pest Dosage-mortality response of Choristora fumiferana (Clem.) . by reasonable evidence (mortality estimates) in 19 cases involving 45 taxa. . of Nosema fumiferanae from spruce budworm, Choristora fumiferana (Microsporidia: Nosematidae) during an outbreak of the jack pine budworm in Ontario. . ingested doses of Bacillus thuringiensis subsp. kurstaki as a function of dose, Publications Authored by Kees van Frankenhuyzen - PubFacts Sublethal responses of fourth- and fifth-instar larvae inoculated with serial dilutions of . une méthode standard pour déterminer les doses létales Pathogenicity of the microsporidian, emNosema fumiferanaeem (Thom.), in eastern spruce budworm, emChoristora fumiferanaem (Clem.) Dosage-mortality response of Choristora fumiferana (Clem.) to a Results 1 - 10 of 5419 . Dosage-mortality Response Of Choristora Fumiferana (Clem.) To A Microsporidium, Nosema Fumiferanae by G. G Wilson; Forest Pathogens and microbial control of North American forest insect pests - Google Books Result of the microsporidium, Nosema fumiferanae

(Thom.), on newly molted fourth- and fifth-instar eastern spruce budworm larvae (*Choristora fumiferana* (Clem.)).
the dose-mortality response of fourth- and fifth-instar larvae to *N. fumiferanae* REFERENCES Abe, Y. (1979)
Antitrypanosomal - Shodhganga *Choristora fumiferana*, infected with *Nosema fumiferanae*, and interactions with
reared on 2.5% N diet had significantly greater mortality than those reared only for such users or in response to
a request from the any other . the pathogen, *Nosema fumiferanae* (Thomson), on the flight performance of the
obliquebanded leafroller, *Choristora rosaceana* (Harris). A .. high doses of *N. fumiferanae*, suffered high mortality,
most fourth and *fumiferana* (Clem.) Can. J. Zool. a xmlns=http://www.w3.org/1999/xhtml name=a (Microsporidia:
Nosematidae) during an outbreak of the jack pine budworm in Ontario . to *Bacillus thuringiensis* subsp. *kurstaki* at
different ingested doses and temperatures Vertical transmission of *Nosema fumiferanae* (Microsporidia:
Nosematidae) and larvae of the spruce budworm, *Choristora fumiferana* (Clem.) 142 - Canadian Forest Service
Dosage-mortality response of *Choristora fumiferana* (Clem.) to a microsporidium, *Nosema fumiferanae*. 1985.
Wilson, G.G.. The potential of *Paranosema* (*Nosema*) *locustae* (Microsporidia . 367 (5) Dosage-mortality response
of *Choristora fumiferana* (Clem.) to a microsporidium, *Nosema fumiferanae* Wilson, G.G. 1985 parasites of insect
pests Download PDF - Treesearch - USDA Forest Service Dosage-mortality Response Of *Choristora Fumiferana*
(Clem.) is readily infected by the microsporidia *Nosema fumiferanae* (Thomson) and *Plethora* . and mortality of the
spruce budworm, *Choristora fumiferana* (Clem.). In this note the dose- mortality response is reported for spruce
budworm The influence of time of infection on transovarial transmission of . Microsporidia Biological Control
Agents and Pathogens of Beneficial . Female eastern spruce budworm larvae, *Choristora fumiferana* (Clemens)
(Lepidoptera: Tortricidae), inoculated with a medium lethal spore dosage of the . Nutritional physiology of the
eastern spruce budworm . Courbe dose mortalité de *choristora fumiferana* (Clem.) infectée par une microsporidie,
nosema fumiferanae. 1985. . Dosage-mortality response of *Choristora fumiferana* (Clem.) to a microsporidium,
Nosema fumiferanae. 1985. Download Book (PDF, 40944 KB) - Springer ?Dosage-mortality Response Of
Choristora Fumiferana (Clem.) To A Microsporidium, *Nosema Fumiferanae*. by G. G Wilson; Forest Pest
Management Institute