

Insect Chemosterilants



[\[PDF\] A History of Video Art: The Development of Form and Function](#)

[\[PDF\] Wood Engraving \(Large Print\)](#)

[\[PDF\] The Photograph as Contemporary Art \(World of Art\)](#)

[\[PDF\] The miniature fruit garden; or, The culture of pyramidal and bush fruit trees; with instructions for root-pruning, &c](#)

[\[PDF\] Chairs: 20th-Century Classics \(The Collectables series\)](#)

[\[PDF\] Life Storm \(French Edition\)](#)

[\[PDF\] Design and Colour in Watercolour: For Painting, Illustration and Fabric Design](#)

Insect Chemosterilants. V. Derivatives of Melamine - Journal of Insect Chemosterilants. Carroll N. Smith, Germaine C. LaBrecque, Alexej B. Borkovec. Annual Review of Entomology. Volume 9, Page 269-284, 1964 **Insect Chemosterilants as Mutagens - Springer Link** Insect Chemosterilants. V. Derivatives of Melamine. Alexej B. Borkovec, Albert B. DeMilo. J. Med. Chem. , 1967, 10 (3), pp 457-461. **Insect chemosterilants: a review - Cambridge Core** IKSECT CHEMOSTERILANTS. 1. 457. Insect Chemosterilants. V. Derivatives of Melamine. ALEXEJ B. BO~KO~EC .4YD ALBERT B. DEAILO. Entomology **Control and management of insect populations by chemosterilants.** A chemosterilant is a chemical compound that causes reproductive sterility in an organism. They may be used to control pest populations by sterilizing males. A chemosterilant is any chemical compound used to control economically destructive or disease-causing pests (usually insects) by causing temporary **Insect chemosterilants: a review - Cambridge University Press** and 2-allyloxy-4,5-methylenedioxy-cinnamylbenzene are useful for insect control, particularly as insect chemosterilants. **Insect chemosterilants. V. Derivatives of melamine. - NCBI** Possible practical control procedures involving the use of insect chemosterilants. 590. Persistence of chemosterilants when applied to insects. 594. Effect of **Insect Chemosterilants. 8. Boron Compounds - Journals - NCBI** Insect chemosterilants. 8. Chemistry Chemosterilants/chemical synthesis Chemosterilants/pharmacology Houseflies/drug effects Insect Control* Methods **Insect Chemosterilants - Annual Review of Entomology, 9(1):269** Since 1960, interest in the potential of chemosterilants as practical insect . The first samples of tepa employed in the research on insect chemosterilants. **Insect chemosterilants: Their chemistry and application - Springer Link** Science. 19(3614):57-8. INSECT CHEMOSTERILANTS WITH LOW TOXICITY FOR MAMMALS. CHANG SC, TERRY PH, BORKOVEC AB. **INSECT CHEMOSTERILANTS WITH LOW TOXICITY FOR MAMMALS.** In the

sterile-insect release technique, the principal problem is to develop compounds and *Insect Chemosterilants Laboratory, ARS, U.S. Department. **M. A. Bulyginskaya, M. D. Vronskikh, Insect Chemosterilants, Usp J Med Chem.** 1967 May 110(3):457-61. doi: 10.1021/jm00315a036. Insect chemosterilants. V. Derivatives of melamine. Borkovec AB, Demilo AB. **Insect Chemosterilants - IOPscience** New Types of Insect Chemosterilants. Benzylphenols and Benzyl-1,3-benzodioxole. Derivatives as Additives to Housefly Diet. Leonard Jurd,* Richard L. Fye, **New Types of Insect Chemosterilants. Benzylphenols and Benzyl-1** Insect Chemosterilants as Mutagens. Alexej B. Borkovec. Insect Chemosterilants Laboratory*. Beltsville, Maryland. I. INTRODUCTION. Chemical compounds **Insect chemosterilants: a review - Cambridge University Press** Abstract: The review covers the literature data on the application of chemosterilants in the fight against harmful insects. The chemosterilants have been classified **Insect chemosterilants. 10. Substituted dithiobiurets. - NCBI** In the genetic technique, chemosterilants may be used for inducing heritable changes in the insects genome under laboratory conditions, and such procedures **Insect chemosterilants. 1,2,4-Dithiazolium salts and related Insect chemosterilants. 8. Boron compounds. - NCBI** Insect Chemosterilants. 8. Boron Ethylenimines of Phosphoric Acids as Chemosterilants Control and Management of Insect Populations by Chemosterilants. **Insect Populations by Chemosterilants - BioMedSearch** Chemosterilant, any chemical compound used to control economically destructive or disease-causing pests (usually insects) by causing temporary or permanent **alkylating agents as insect chemosterilants - Wiley Online Library** The review covers the literature data on the application of chemosterilants in the fight against harmful insects. The chemosterilants have been classified on the a chemical substance that produces sterility and is used to control insect pests by causing genetic and functional changes in the organism. Chemosterilants are **IKSECT CHEMOSTERILANTS. Insect - ACS Publications** the first successful insect chemosterilants were antimetabolites and biological alkylating agents that had been used previously with some success in cancer. **Images for Insect Chemosterilants** Insect chemosterilants. 1,2,4-Dithiazolium salts and related compounds as additives to housefly diet. James E. Oliver , Richard T. Brown **Patent US3968234 - Cinnamyl-sesamol derivatives as insect** Sexual sterilization of insects by ionizing radiation and the practical application of the effects of compounds for which the designation of insect chemosterilants. **Insect Chemosterilants as Mutagens - Springer** Insect chemosterilants. 10. Animals Biureas/administration & dosage Biureas/pharmacology* Castration Chemosterilants/chemical synthesis* Drug Stability **Insect Chemosterilants - Journals - NCBI** Since all such disturbances may lead eventually to a decrease or cessation of reproduction, chemosterilants include compounds with different pharmacological **Insect Chemosterilants - Annual Reviews** The review covers the literature data on the application of chemosterilants in the fight against harmful insects. The chemosterilants have been classified on the **chemosterilant pesticide** Insect Populations by Chemosterilants by Alexej B. Borkovec. Chemosterilants, i.e., chemical compounds that interfere with the reproduction potential of sexually **Chemosterilant - Wikipedia** Possible practical control procedures involving the use of insect chemosterilants. 590. Persistence of chemosterilants when applied to insects. 594. Effect of **Insect Chemosterilants - IOPscience**