

Finland, Helsinki international scientific online conference "SUSTAINABILITY OF EDUCATION SOCIO-ECONOMIC SCIENCE THEORY"



AN INNOVATIVE METHOD OF COMBATING TERMITES

Buronova Mukhayo Orolovna

Karshi State University Associate Professor Sevinch Nuriddinova

Karshi State University, Faculty of Chemical Biology, 2nd year Student

Abstract: The article presents the latest effective termite control, Information about the innovative method is given. Pests The most recent analysis and results on DNA damage are presented.

Keywords: Innovation, quality, DNA technology, integration, termites climate, global.

Coming: Termites are ancientinsects from the Mesozoic Eraonearth In the Triassicperiod, 230 million, and in Central Asia, hyochronological according to the data, the Tesiz Sea (Turonian lowland) was covered with and then, that is, it appeared 40 million years ago.

Termites are mammals and the most flowering plants on earth formed before the preexisting times. Archaeobiological Petrified hands from sources included in the lake survey mainly termites of some old trees their world is evidence of long historical development evidence. Coniferous trees and other types of plants close to them Axreobiologically damaged baytermites information affects them in long historical evolutionary processes indicates the past.

About 3,000 species of termites have been identified so far 120 types of pests have been recorded in the national economy. Of them In our country, there are two types of Turkish termites (Anacantothermesturkestanicus) Jacobson, 1904)

According to scientific sources, he was near the city of Termiz in 1875. recorded. After that, in 1903, specialists in Mirzachol region Termites spread to a depth of 16 meters and determine their habitat who started learning the style.

The problem is most relevant to the economy of human society loss year-on-year performance. Sofaron is only an ocean 5 billion in developing countries and 40 billion in global damages is valued in dollars.

Many buildings and objects through the whole world. This causes serious and systemic damage like termites nopest. Termiteswoodendwellings, historical wooden parts of monuments, industry, hydraulic engineering and other structures to the wood in the

Finland, Helsinki international scientific online conference "SUSTAINABILITY OF EDUCATION SOCIO-ECONOMIC SCIENCE THEORY"



outer spaces, wooden clothes and doors, roofs Wooden beams and a thick earthen surface space is large, under the floor construction of a special house, active reinforcement with wood and plant products They do a lot of damage. railroad workers, It seriously damages telegraph rubbers. They are made of wood and paper, cardboard, fabric, seven others besides felt, plants It is noted that they feed on different types of materials.

Wood and Turkey termite (Anacantothermesturkestanicus Jacobson, 1904) is causing unprecedented damage. About Dwellings and fast buildings from local wooden planks wooden sections of private, historic roads are severely damaged by termites. to see

The queen, hornet, soldier, worker have been mentioned above about this insect 1 unit is the geometric specific age of termites number, number, due to the geometric o' of queentermite The information is a lot of intermediate literature and other sources not mentioned. There are inaccuracies in the statements.

Problem output.

Termitological and biological it is different considering that they are inherently very task oriented from natural decay, including termites Soil resulting from their active participation in this process the rukhlyakka, considered to be the gender of the mother, herorganic waste mixes the crop of fertile soil and increases its fertility

loaded. In addition, there are several types of termites in nature. Termites are associated with increased human activity on Earth The natural conditions of life related to humanity are reduced causes various problems among termites.

In the process of solving these problems, classes of termites. Different ideas about dimensions, geometric dimensions, even We have come across some scary rumours. Issue: Buildings and historical monuments, state

Turkestan, which causes great damage to the wooden parts of their habitats (An a



cant other mesturkestanicus) termite geometric measurements.

To expand on these common Hebraic features and concepts, ideas need to be clarified. change is not a natural phenomenon, but worldwide causes problems. Especially the air Duetodryingout, termites live in all kinds of buildings moves and causes serious damage to them. Termites live in Uzbekistan and in houses



Finland, Helsinki international scientific online conference "SUSTAINABILITY OF EDUCATION SOCIO-ECONOMIC SCIENCE THEORY"



Additions to ancient monuments also hurt the number of monuments. Including archive departments (documents stored in them), central some libraries are at risk.

StrategicTermiz international airport was seriously damaged. Institute of Zoology of the Republican Academy of Sciences Khahramon Rustamov, director of the Center for the fight against termites He noted that in 1858, it appeared in Termiz for the first time on the territory of Uzbekistan. defined as including disciplines.

"The Basics of Termite Cellulose. This element because there are so many building and housing materials like wood and cardboard termites live on these. It has long been an anachronism uncultivated areas: natural breeding deserts and hills. The passage of time People have their own fuel from plants, Yantoq used at home.

About 180,000 from the center in 2014-2021 poisons are reproduced in relation to stermites. They live places, cultural and historical monuments, social objects and strategic installed in strategically important objects, Minor termite damage has been eliminated. "Unfortunately, the population due to the coronavirus pandemic in 2020 and 2021.

Our relationship with work has deteriorated.

Soums will wear out and jobs will be created, wages will be determined accordingly."

Against Anacanthothermites for the first time in Uzbekistan "Republic against stermites" at the Institute of Zoology fight center and Entomology laboratory of this institute (directly under the leadership of prof. A.Sh. Khamroev) toxic fodder was produced beautified, residences, historical monuments and It is widely used in strategic objects and against various types of stermites Efficiency achieved. Preparation of pathogenic and toxic food and intermediate application technology from a cylindrical container UZ No. SAP01243(02.08.2013) and killing Anacantothermes termites according to developments of the device for loss UZ No.FAP00954(14.06.2013) a patent was obtained. In the center of the Institute of Termite Control of the Republic and scientists of the institute entered the genus Anacantothermes. Antithitmites focuses on the topic of sputum and the development of methods of combating it The new generation Antithetmitfeed is part of a case study project is being developed. According to him, this is an attractive feature attractant and moisture-retaining additives are added the path to the development of harmful microflora during long-term storage Avoid termite-infested buildings and structures One side is quick and easy to ensure ease of installation Adhesives must be painted and feed must be supplied the first test to determine the possibility of giving research is being conducted.

REFERENCES:

- 1. Recommendations for termite control structure. Tashkent 2015 Pages 5-11.
- 2. Journal of Khozarm Ma'mun Academy. A. Jumanazarov, M. Rahimova 2017