PATHOGENICITY OF TWO SPECIES OF ENTOMOPATHOGENIC AGENTS TO SUBTERRANEAN TERMITE Coptotermes gestroi WASMANN (ISOPTERA: RHINOTERMITIDAE) IN LABORATORY

Paimin Sukartana, Rusti Rushella and Widi Rumini

1Forest Products Research Center, Bogor, 2Estate Crops Research and Development Center, Bogor

RINGKASAN

Patogenisitas dua spesies mikrob entomopatogen terhadap rayap tanah Coptotermes gestroi Wasmann (Isoptera: Rhinotermitidae)


Kata kunci: Cendawan patogen, Metarhizium anisopliae, Bacillus thuringiensis, mortalitas rayap

ABSTRACT

Pathogenicity of two species of entomopathogenic agents to subterranean termite Coptotermes gestroi Wasmann (Isoptera: Rhinotermitidae) in laboratory

Pathogenicity of two species of entomopathogenic agents, Metarhizium anisopliae and Bacillus thuringiensis A and B, were tested to subterranean termite Coptotermes gestroi Wasmann in laboratory. Three groups of the termite workers were each exposed to a treated filter paper with one of the entomopathogenic agents for one minute. Twenty-five termite workers and three soldiers were then transferred to a wetfilter paper disk that had been installed in a plastic vial. The test materials were stored in a dark and humid at room temperature for 14 days. Five replicates were provided. Observations were conducted daily to determine termite mortality and mortality out of termites. Results showed that the fungus M. anisopliae was more pathogenic than Bt. A and B. After being exposed to treated paper with the fungus, all test termites died within 8-10 days. Treatments with B. thuringiensis A and B did not produce high mortality, and seemed to be not different from the control, only causing less than 3% termite mortality until the end of the tests.

Key words: Entomopathogenic fungi, Metarhizium anisopliae, Bacillus thuringiensis, termite mortality

INTRODUCTION

Subterranean termite Coptotermes gestroi Wasmann (Isoptera: Rhinotermitidae) could be a species that might be confused with C. curvignathus (Yoshimura et al. 1998) as formerly identified by Tarumingkeng (1971). However, most species of this termite genus are very dangerous, causing damage to wood structure, living trees in the forest, and estate crops. Some living trees, especially pine and agathis, in Bogor Botanical Garden and Experimental Forests in Cikampek and
Janlapa were severely destroyed by this insect (Sukartana 1997). Some wood structures and official documents of the Forest Products Research Center Bogor are also heavily damaged.

Chemical termiticides are commonly used to prevent termite infestation. Saturating the soil around building with the toxic chemicals, which is called soil treatment, is designated to provide poisonousembarrier preventing termite invasion from infested areas. Wood preservation, especially in tropical region, is a measure to improve durability of timbers against termite attack. However, because of the awareness to environmental risk, uses of the poisonous chemicals often face with considerable resistance from the public. In addition, since termite colonies can contain millions of individuals (Esenther 1980; Su & Scheffrahn 1988) and live cryptically, it is impossible to treat directly the entire individuals in a colony using conventional termiticides.

Recently, studying on biological insecticides to control termites are becoming of great interest to reduce chemical insecticides uses. Entomopathogenic fungus Metarhizium anisopliae is known virulent to Australian termite Nasutitermes exitiosus (Hanel and Watson 1983) and Formosan subterranean termite Coptotermes formosanus (Jones et al. 1996). Infesting termite with pathogenic fungi can be potentially employed to transfer the pathogen to healthy members of a colony (Kramm et al. 1981). Some studies have also been carried out on the pathogenicity of Beauveria bassiana (Lai et al. 1982; Zoberi & Grace 1990), B. brongniartii (Yoshimura & Takahashi 1998), Bacillus thuringiensis (Smythe & Coppel 1965; Khan et al. 1977), and Conidiobolus coronatus (Yoshimura et al. 1992).

However, it seems that the study on these insect pathogens for termite control has not been developed yet in Indonesia even though there are many destructive termite species to wood structures and other cellulosic materials. In this study we try to evaluate termiticidal effectiveness of two species of entomopathogenic microbes to the subterranean termite C. gestroi. In this paper, the pathogenicity of M. anisopliae and two strains of B. thuringiensis to the termite species will be discussed.

MATERIALS AND METHODS

M. anisopliae was obtained from a laboratory culture on corn media, while the two strains of B. thuringiensis were respectively bought from agricultural stores in Bogor (B. thuringiensis A) and Bandung (B. thuringiensis B). The termite specimen was collected using the method described by La Fage et al. (1983) from an infested wood stump.

Three pieces of filter paper disks, about 5 cm in diameter, were prepared. One was contaminated with the fungus by inserting it in culture of M. anisopliae and the others were immersed in 10% solution of B. thuringiensis A or B for one minute. Prior to insertion in the M. anisopliae culture, the paper was wetted with water to make the paper more sticky to the fungus spores.

The papers were taken out and then each put in a petridish. Three groups of termite workers were each exposed on a treated filter paper with one of the entomopathogenic microbes for one minute. Twenty-five termite workers and three soldiers were then transferred to a damp filter paper disk that had been previously installed in a plastic vial. The vials were capped and stored in a covered plastic bowl and kept in a dark and humid at room temperature for 14 days. Some layers of wetted tissue paper were put in the bowl prior to the vial storage to saturate air moisture in the bowl chamber using the method of Sukartana (1998). Five replicates were provided.

The test was observed daily to determine and take out dead termites. The data of termite mortality, after conversion into percentage, were presented in a graph to figure out the effectiveness of treatments with the pathogenic microbes on the termite.

RESULTS AND DISCUSSION

The fungus M. anisopliae was more pathogenic to control the termite than B. thuringiensis A and B (Figure 1). Treatment with M. unisopliae produced 100% termite mortality within 8-10 days. Meanwhile, treatment with both strains of B. thuringiensis did not cause significant termite mortality, or even similar to the control performance.

Previous experiment showed that treatment with M. anisopliae resulted in 100% death of dry wood termite Cryptotermes ceynocephalus and Coptotermes gestroi within less than 3 and about 8-10 days after treatment respectively, but it was less effective to subterranean termite SchedoRhinoTermes javanicus (Sukartana et al. 2000). Similar performance is obtained from study on Formosan sub-
t erranean termite C. formosanus. Termite feeding on agar culture of M. anisopliae died within 6 days (Ko et al. 1982) and that exposed to the fungus cultures in rolled paper baits died by the fourth day (Delate et al. 1995).

This fungus is transmittable from treated termites to the healthy ones. Introduction of termites treated with the fungus sharply increased the level of mortality in previously unexposed population of Reticulitermes sp. (Kramm et al. 1982) and that of C. gestroi (Sukartana et al. 2000). Transfer of fungal pathogen Beauveria bassiana was also demonstrated in a group containing infected and uninfect ed subterranean termite Reticulitermes flavipes (Grace & Zoberi 1992). Laboratory studies have shown that treatment of only five to 10% can result in 100% mortality (Rath 1995). Termites are social insects. Through their grooming behavior, transfer of fungal spores may occur from infected termites to the healthy ones within a colony. Release recapture technique, a method used for estimating colony size introduced by Esenther (1980), probably can be developed for termite control using insect pathogen.

Meanwhile, pathogenicity of B. thuringiensis was very low. Both strains of B. thuringiensis showed similar performance and there was no difference from the control. Khan et al. (1977) showed that this bacteria caused 100% mortality of termite Heterotermes indicola and Microtermes championi in a period of more than 20 days. A soluble toxin derived from this bacteria combined with its spore produces about 90% mortality on some termite species after 9 days (Smythe & Coppel 1965). Study on this bacteria for termite control is still rare. There was also no Bacillus species mentioned in a comprehensive review of biological control of termites in Australia (Milner & Staples 1996).

CONCLUSION AND SUGGESTIONS

Entomopathogenic fungus M. anisopliae is obviously more toxic to subterranean termite C. gestroi than B. thuringiensis. Treatment with M. anisopliae resulted in 100% termite mortality within about 8-10 days whereas that with B. thuringiensis only caused less than 3%, a number that was closed to the control performance.

The insect pathogen M. anisopliae is seemingly potential to be developed as biological insecticide for termite control in Indonesia. Through grooming activities, a treated termite is expected to transfer the disease to other individuals in a colony. Hence, comprehensive studies, for examples; virulence, effectiveness, culturing, formulating, packaging and method of application, should be conducted to provide strong scientific bases prior to using the pathogen for termite control.

REFERENCES


Kramm KR, DF West & PG Rockenbach. 1982. Termite pathogens: transfer of the entomophatogen Metar-


