Termites and Chinese agricultural system: applications and advances in integrated termite management and chemical control

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Abstract Termites are eusocial arthropod decomposers, and improve soil fertility, crop yield, and also are used by humans for their benefits across the world. However, some species of termites are becoming a threat to the farming community as they are directly and indirectly causing major losses to the agricultural system. It is estimated that termites cost the global economy more than 40 billion USD annually, and considerable research has been done on their management. In this review, we present the available information related to sustainable and integrated termite management practices (ITM). Furthermore, we insist that the better management of this menace can be possible through: (i) improving traditional methods to keep termites away from crops; (ii) improving agricultural practices to maintain plants with more vigor and less susceptible to termite attack; and (iii) integration of available techniques to reduce termite infestation in crops and surroundings. The application of an effective combination of traditional practices with recently developed approaches is the best option for agricultural growers. Moreover, keeping in mind the beneficial nature of this pest, more innovative efforts for its management, particularly using rapidly emerging technology (e.g., RNA interference), are needed.

Key words entomopathogens; geographical distribution; integrated termite management; termite

Introduction

Termites are eusocial small insects (Isoptera: Termitidae), constitute 10% of all animal biomass (van Huis, 2017), and are primarily distributed in the tropical and subtropical regions of the world (Brune, 2014; Bonachela et al., 2015). Three thousand species of termites have been described, and only very few are considered to be the agricultural pests (Brune, 2014). Termites originated from Sub-Saharan Africa, and species numbers are highest in rainforest habitats (Poulse et al., 2014). By their habitat they are categorized as subterranean termites (live beneath the soil), dry wood termites (spend their life in dry wood) and damp wood termites (prefer to live in moist wood) (Govorushko, 2019). However, Brauman and coworkers divided termites into four groups by their feeding behavior: (i) wood feeders; (ii) soil feeders; (iii) fungus growing and (iv) grass feeders (Brauman et al., 2015).

Termites are the most dominant arthropod decomposers and have an extraordinary ecological impact on both agricultural and nonagricultural ecosystems through playing a significant role in the global carbon cycle, decomposition process and mineralization of nutrient-rich cellulose (Traoré et al., 2015). Their tunneling behavior improves soil fertility, nutrient availability, water infiltration and

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crop yield (Evans et al., 2011; Lagendijk et al., 2016; Govorushko, 2019). Moreover, they are also used by mankind in food and medicine, in superstitious beliefs, arts and literature (van Huis, 2017) across the world.

Despite their beneficial nature, they often cause major losses to humans through damaging anything that particularly consists of cellulose, such as books, stored timbers, wooden structures, buildings, stored grain products, crops, standing trees and forests (Ravan et al., 2015). It is estimated that termites cause a noteworthy economic loss of more than 40 billion USD annually worldwide (Rust & Su, 2012; Subekti et al., 2015). They damage the agricultural and horticultural crops directly (through feeding on the bark and underlying tissue) and indirectly (the damaged plants become susceptible to pathogenic microbes) resulting in plant death (Paul et al., 2018). Their infestation starts from the root and then spreads to the whole plant.

Termites are becoming a threat to the farming community as all major field crops such as sugarcane, cotton, tobacco, cereals (rice, wheat, barley, maize, millet and sorghum), vegetables (tomato, okra, pepper, eggplant, potato and cassava), fruits (guava, citrus, banana, mango, papaya, grapes, mulberry, pineapple, almond, litchi and plum), legumes (beans, cowpea and chickpea), oilseeds (groundnut, sunflower, soybean and sesame) and ornamental plants are affected by termites (Rathour et al., 2014; Lin et al., 2015).

Although researchers have made considerable progress for developing control strategies (such as cultural, biological, botanical and chemical approaches) globally, the sustainable and integrated management of termites is still a great challenge because they are always hidden in galleries/mounds and it is difficult to reach their living places. Furthermore, integrated pest management (IPM) approaches can be effective if there is proper communication among the stakeholders, all information about the target pest, monitoring of target area, infestation-based decisions and regular follow-up to the whole procedure (Li et al., 2016).

Keeping in mind the usefulness of termites and their economic importance as pests, in this review, we discuss the available information on integrated and sustainable management practices against termites attacking agricultural system.

The economic cost and taxonomic diversity of termites: A Chinese perspective

Termites are a real threat to the agricultural system in China. They damage crops, plantations, and forestry from sowing till harvesting, and it is difficult to notice their damage symptoms at an early stage. Their presence in an area causes major problems through infesting both field and store crops, moreover destroying lignocellulosic material. Agronomic crops such as rice, wheat, corn, sorghum, millet, sugarcane, cotton, numerous trees, including camphor tree, Chinese chestnut, eucalyptus, and palm are readily attacked by termites (Li et al., 2001), and significant yield losses have been recorded in tropical and sub-tropical regions. Zhang and Govindaraju (2018) reported termite infestation on sugarcane crops in southern China.

China is very mountainous, and only 15% of the total land available can be cultivated. Most of the arable land is in the band of river valleys and along the southern and eastern coasts. Generally, the soil of cultivated land is acidic and the climate is humid. It is reported that low pH soil and high relative humidity conditions are favorable for better growth of termites (Li et al., 2017).

The majority of Chinese farmers irrigate their crops with water from canals, rivers or reservoirs. Termites construct nests and tunnels inside the dams and reservoirs; the result is leaking and collapsing (Zhang & Liu, 2002; Tian et al., 2009). More than 90% of dams and reservoirs in southern China are damaged by Odontotermes formosanus (Shikraki) and Macrotermes barneyi Light (Huang et al., 2000). Li and coworkers described that Odontotermes formosanus (Shikraki) and Reticulitermes flaviceps (Oshima) destroy earthen seawalls of Qiantang River, Zhejiang province, China (Li et al., 2017). The termitolgyists of the country believe that many flood disasters in southern area have been caused by dyke and dam breaks due to termites (Huang et al., 2000; Zhong & Liu, 2002). Furthermore, Chinese agriculture is dominated by small-scale farmers and the majority of them are often unaware of new technologies. Indeed, they are using a number of traditional practices for termite management, but their success is limited.

Termites management and economic losses cost hundreds of million dollars annually. In 2004, the estimated annual economic losses caused 0.3 billion dollars (Zhong & Li, 2004). Forests damage alone by this pest cost approximately 217 million dollars annually (Li et al., 2010). The losses in a single province Taiwan run into more than 4 million dollars per annum (Li et al., 2011). More than 90% of homes in the south of the Yangtze River are affected by termites (MRP, 2010). Even with management, the damage and economic losses due to termites is increasing steadily. Lenz et al. (2003) reported that termites cost around 1 billion dollars annually to the Chinese economy (Table 1).
Table 1 Estimates of annual economic losses caused by termites worldwide.

| Regions          | Annual economic losses | References                        |
|------------------|------------------------|-----------------------------------|
| Australia        | $1.5 billion           | Staunton, 2012                    |
| China (mainland) | $1 billion             | Lenz et al., 2003                 |
| Fiji Islands     | $1 million             | Chand et al., 2018                |
| France           | $0.5 billion           | Lenz et al., 2003                 |
| India            | $35.12 million         | Verma et al., 2009                |
| Indonesia        | $1 billion             | Hadi et al., 2016                 |
| Japan            | $0.8–1 billion         | Tsunoda & Yoshumura, 2004         |
| Malaysia         | $10–12 million         | Yeoh & Lee, 2007                  |
| Philippine       | $100s million          | Acda, 2013                        |
| Taiwan China     | $4 million             | Li et al., 2011                   |
| Thailand         | $0.5 billion           | Vongkaluang, 2004                 |
| USA              | $11 billion            | Subekti et al., 2015              |
| World            | $40 billion            | Rust & Su, 2012                   |

Fig. 1 Diagrammatic representation of termite classification in China. (Digits/digits) represent the genera/species and (digits) illustrate the species (Zhong & Li, 2004; Mo et al., 2008; Li et al., 2010; Lin et al., 2015).

Currently, there are over 486 species with 44 genera belonging to Hodotermitidae, Kalotermitidae, Rhinotermitidae and Termitidae families recorded in China (Lin et al., 2015). However, Coptotermes, Cryptotermes, Glyptotermes, Macrotermes, Nasutitermes, Odontotermes, Reticulitermes and Stylotermes are considered to be the most dominant (Figs. 1, 2) (Li et al., 2010; Lin et al., 2015). The species are distributed mainly in the south, southeast and central regions of the country (Zhong & Li, 2004). Approximately, above ten thousand tons of pesticides have been applied in southern provinces for their infestation suppression. Mo et al. (2008) reported that a single province, Yunnan, has more than 125 species of termites. The extremely infested provinces are Chongqing, Fujian, Guangdong, Guangxi, Hainan, Sichuan, Yunnan and Zhejiang (Fig. 3).

Integrated termite management (ITM)

No doubt, termites are beneficial to humankind and have a tremendous impact on the ecosystem, but we cannot
Integrated termite management

Fig. 2 Percentage of termite species numbers of the ten dominant genera in China.

Fig. 3 Termite infestation and distribution in China [GS(2019)3200]. Provinces, municipalities and islands are abbreviated as follows: Extreme infestation (GD, Guangdong; GX, Guangxi; HaN, Hainan; FJ, Fujian; ZJ, Zhejiang; SH, Shanghai; Ma, Macau; HK, Hong Kong; TW, Taiwan; XI, Xisha Islands; NI, Nansha Islands). High infestation (HB, Hubei; HN, Hunan; JX, Jiangxi; AH, Anhui; JS, Jiangsu; CQ, Chongqing; SC, Sichuan; YN, Yunnan). Moderate infestation (GZ, Guizhou; SHX, Shaanxi; Henan; SD, Shandong; LN, Liaoning; some parts of TI, Tibet; some parts of GS, Gansu). Low infestation (BJ, Beijing; TJ, Tianjin; SX, Shanxi; HeBe; Hebei; JL, Jilin). No infestation (XJ, Xinjiang; QH, Qinghai; NX, Ningxia; IM, Inner Mongolia; HLJ, Heilongjiang; TI, Tibet; GS, Gansu). Data from Zhong and Li (2004); Mo et al. (2008).

For their destructive nature as well. They have become a severe problem in the agriculture system worldwide. Therefore, we have to find some possible ways for its effective management. ITM is a sustainable program aiming not to get rid of the termite population but to keep it away or to reduce its activity from economically important areas. ITM can be described as the combination of the available effective control measures that are economically, socially and environmentally safe to humankind (Forschler et al., 2007; Forschler, 2011). However, the decision for termite management should be made after getting enough knowledge of termite biology and ecology, infestation level, soil characteristics, cropping systems, cost of control, chemical and non-chemical termite management approaches and availability of proper termiticides, barriers, baits and professional experts. The pyramid described in Figure 4 represents the principle for termite management. Sustainable termite control is comprised of various strategies, mainly we can categorize as monitoring, chemical and non-chemical practices. The effective use of termiticides depends on the threshold and resistance information and control actions rely on sampling and monitoring. Further, non-chemical strategies are an essential component in ITM and techniques include physical and mechanical control (dequeening, heating, freezing, electrical, microwaves, toxic and non-toxic barriers), cultural control (cultivation techniques, mulching, crop rotation and intercropping), intrinsic heritable plant resistance, biological control (predators, parasitoids, entomopathogens and botanicals), some modern techniques (such as attractive baits and termatrac) and emerging biotechnology tools (e.g., RNA interference). The combination of these strategies such as monitoring and baiting, chemical and physical barriers, baits and biological agents or dust toxicants are regarded as active ITM approaches for termite management. However, the implementation and success of an ITM program are still much needed. Hence, we summarized and synthesized available important information that provides insight into the sustainable management practices regarding termites.

Physical and mechanical management practices

The management of termites using physical and mechanical means are the common practices worldwide to keep the population at a certain level. These practices comprise of dequeening or removing of the king from the colony, which may destroy the whole colony (Atsbha & Hintsa, 2018). The breaking of termite mounds manually and through tillage also provides a temporary control (Tasida
However, it is difficult to eradicate this pest through this approach as the mound is constructed deep inside the ground and is challenging to reach the target. More labor is required through this means as the mound is made up of hard material and has many dimensions. Further, there may be a possibility of the revival of the colony through substituting their queen.

Extreme high and low temperatures have a negative impact on termite survival (Cao & Su, 2015). The termites are efficiently controlled at high temperatures. Heating and smoke by burning of the crop residues at the mounds to suffocate the colony is a common practice in India (Verma et al., 2018) but it is very difficult to penetrate the smoke and heat deep enough to kill reproductive alates as termites have a complex and very sophisticated mound structure. Also, intensive heating makes the soil hydrophobic.

Physical or mechanical barriers are the obstacles used to protect structures from termites. These barriers may be toxic or non-toxic. The use of chemicals or insecticides (termicidcs) in the soil to manage the termite population is an example of a toxin barrier. Manzoor et al. (2014) describe that insecticide is very effective when incorporated into the soil. In the case of non-toxic physical/mechanical barriers, non-chemical material (such as sand or gravel aggregates, metal mesh or sheeting) are used to prevent termite damage in agricultural crops and commercial buildings (Li et al., 2011). A layer of sand instead of soil is applied over the nurseries of fruit trees to prevent termite damage. Li and coworkers conducted a study to investigate the effect of gravel sands as a physical barrier against two termite species Coptotermes formosanus and Reticulitermes flaviceps under laboratory and field conditions (Li et al., 2011). Their results revealed that proper thickness and particle sizes of gravel sands could be used as a barrier material to reduce the invasion of termites (Li et al., 2011). Keefer et al. (2013) described the effectiveness of aggregate particles as a physical barrier against subterranean termites and reported that all aggregate ratios of particle sizes inhibited tunneling by termites. Tree nurseries can be protected from termites by digging a deep channel around the seedlings which creates a hurdle in developing termite galleries.

Magnets can be used to arrest colony growth. For example, strong bar magnets are placed in the soil near the termite mounds to prevent them from growing. Diba et al. (2013) used electromagnetic waves to control subterranean termites Coptotermes curvignathus and C. formosanus. Maayiem et al. (2012) described that application of a mixture of salt and shea butter residues, planting of elephant grass and burying animal material reduced termite outbreak. The use of wood ash near and around crops and termite mounds can be another option in a termite management system. Further, it provides potassium and calcium to the applied area. Atsbha and Hintsa (2018) investigated the impact of wood ash on termite infestation. They used wood ash on the seedling beds of hot pepper and found satisfactory results. However, we can only use...
this technique in a small area as more labor is required during its application. There is no clear application method and dose rate in the literature. Also, it may be harmful to soil-beneficial microbes and causes runoff by making soil hydrophobic.

**Cultural management practices**

Cultural management practices include clean cultivation, high-density sowing, soil management, balanced use of fertilizers, proper irrigation, weeding, mulching, timely harvesting, crop rotation and intercropping and so on.

The area where termite attack is high, the crop field and surroundings must be cleaned by removing all plant debris to maintain crop protection from termite attack. Pre-planting tillage in the field, cleaning and cultivation of field borders destroys the termite reservoirs/mounds, reduces foraging activities of termites and improves plant health (Mahapatro & Chatterjee, 2018). Sowing of crops with high seed rate is essential to practice so that the removal of attacked and damaged plants from the field does not cause major economic losses (Mahapatro & Chatterjee, 2018). However, the high population of plant seedlings in the field may result in competition among plants for food, space, light and water. Additionally, this practice leads to an increase in seed cost. The regular intercultural practice through tillage in the field also minimizes termite damage by destroying termite galleries and mounds. Orchards must not be grown in sandy or sandy loam soil as termites preferred these types of soil.

Termites mostly attack weak plants, such as diseased or insect-pest infected, mechanically injured or stressed plants (Diouf & Rouland-Lefèvre, 2018). The proper and balanced use of fertilizer, well-decomposed farmyard manure, frequent irrigation and use of recommended agricultural practices increases plant vigor, which ultimately reduces termite attacks (Negassa & Sileshi, 2018). Paul et al. (2018) described that timely optimum use of nitrogen, phosphorous and potassium reduces termite attack in field crops. However, the misuse or incorrect application of commercially available fertilizers may result in salt accumulation, runoff, leaching, plant damage and soil pollution. Contrary to this, organic fertilizer or well-decomposed manure not only enhances plant growth and reduces termite attack but also improves the soil structure and pH. However, it is very challenging to apply enough well-decomposed farmyard manure as required to crops because of its low availability. Furthermore, it requires more labor during the application in the field. Negassa and Sileshi (2018) described that the integrated use of manure and fertilizer improves soil fertility, crop yield, prevents soil degradation and reduces the invasion of termites. They also concluded that the higher dose of fertilizer without organic input increased termite damage. Sane et al. (2016) proposed that water scarcity increases the mortality of the seedlings through its susceptibility to termite attack. However, the flooding or overuse of water for irrigation reduces plant growth and yield through waterlogging, nutrient leaching and runoff, increases root diseases and weed pressure and reduces air exchange between soil and atmosphere. Removal of weeds from the field resulted in a reduction of termite attack by increasing the plant vigor as weeds compete with crops for food, light, water and space which may leave the plant susceptible to termites.

Mulching with dead plant litter or green plant biomass in the field is a good strategy to keep crops less exposed to pest such as termites that are attracted to and feed on an alternate food source (Nyagumbo et al., 2015). Additionally, it reduces weed germination, increases soil fertility and improves soil water-holding capacity. Mulching with *Cassia siamea* and *Azadirachta indica* suggests a very effective approach (Verma et al., 2009). Nyagumbo et al. (2015) described that mulching of maize residues in maize crop (*Zea mays*) reduces crop lodging due to termite attack as the termite preferentially fed on the maize residues. But there may be a possibility of an increase in the population of the termite due to excess availability of food. The use of plant material against termites is also an effective strategy to keep crops protected. The application of chopped plant leaf mixture (such as *Azadirachta indica*, *Tephrosia vogelii*, *Euphorbia tirucalli*, *Aloe graminicola*, *Melia azedarach*, *Lippie javanica*) and fruits (such as *Swartzia madagascariensis*) are commonly used practices worldwide to reduce the occurrence of termites in the field (Verma et al., 2009). Timely harvesting of the crops may also be a very effective and efficient practice to minimize termite damage.

Crop rotation and intercropping approaches are used to improve soil fertility, plant growth, natural enemy fauna and breakdown of the life cycle of termites by growing non-preferred crops. The monoculture cropping system not only reduces soil fertility and structure but also reduces plant vigor and the ultimate increase in termite damage. Mahapatro and Chatterjee (2018) reported that push-pull is a very effective technology for the manipulation in distribution and abundance of pests and beneficial insects in the field. According to them, after maize crop harvesting, sowing of wheat three rows in between the maize stubbles (0.75 m row spacing) may attract termites to feed on stubbles rather wheat crop, this practice not only reduced the termite damage on the wheat crop but also increased the soil fertility by decomposition of stubbles.
The intercropping of maize with soybean or groundnut increases predatory ants and reduces the termite population. Girma et al. (2009) investigated the effectiveness of intercropping, mulching and their integration on termite infestation in maize crops. They used soybean as an intercropper and a mixture of neem seed powder along with maize stover as a mulch. Their results revealed that intercropping, mulching and combined application of intercropping + mulching not only reduced termite attacks but also enhanced maize crop yield. No doubt, crop rotation and intercropping are very good practices, but these are not effective in small-scale areas. There should be some regional planting policies at the government level. Despite that, much more research is required in the area of intercropping, specific rotation and seasonal production breaks for better management of termites.

**Biological control measures**

Biological control strategies included the use of predators, parasitoids/parasites or pathogens against termites to keep the population below a certain level.

**Predators**

Some vertebrate and invertebrate predators kill termites generally on swarming reproductive alates and foraging workers. The invertebrate predators are ants, wasps, spiders, mantids, beetles, crickets, flies, dragonflies, cockroaches, centipedes, scorpions and so on, whereas the vertebrate predators are birds, mammals, amphibians, reptiles and so on. Among all predators, ants are the worst enemies of termites. Farmers in many regions of the world use sugar and leftover meat of animals as bait to increase the population of predatory ants in termite-affected fields. Some species of ants such as *Iridomyrmex purpureus* (Oberst et al., 2017), *Plagiophleps pallescens*, *Polyrhachis lacteipennis*, *Pheidole tenerifana*, *Crematogaster antaris*, *Monomorium destructor* (Latifian et al., 2018), *Myrmicaria cumenoides*, *Pheidole megacephala*, *Leptogenys processionalis*, *Camponotus sericeus*, *Anoplolepis longipes*, and *Oecophylla smaragdina* (Paul et al., 2018), are the predatory ants of termites. Reduviids are the general predators of many arthropods and show preference to feed on termites. Gordon and Weirauch (2016) reported that many species of *Salyavatinae* (Hemiptera: Reduviidae) are the specialist predators of termites. The spiders, like *Ammoxenus amphalodes* are very specialized enemies of termites (Petráková et al., 2015).

**Pathogens**

Microbial control is the exploitation of microorganisms (such as bacteria, fungi, nematodes and viruses) and their byproducts against insects. The biological control of termites with microbes gained very much attention during the past decades. Many researchers evaluate the effectiveness of entomopathogenic bacteria, fungi and nematodes against termites (Table 2). For example, the biological control fungus (*Metarhizium anisopliae*) has very successful results against termites (Balachander et al., 2013; Abonyo et al., 2016) and can be used as a potential biopesticide against termites. Some bacterial species such as *Bacillus* spp. provided good results against termites (Kalha et al., 2014). Similarly, some species of entomopathogenic nematode (*S. riobrave*, *S. carpocapsae*, *S. feltiae* and *H. bacteriophora*) infect subterranean termites (Yu et al., 2010). Minimal work has been done for the use of viruses as biological control agents (Chouvenc et al., 2011; Zhang & Mo, 2014). However, nuclear polyhedrosis virus (NPV) can be used as an important microbial agent against termites (Zhang & Mo, 2014).

**Bacteria**

Among microorganisms, bacterial pathogens are the first candidate evaluated as a biological control agent against many agricultural pests. Most pathogenic bacteria belong to the families Bacillaceae, Enterobacteriaceae, Pseudomonadaceae and Streptococcaceae (Kalha et al., 2014). However, considerable work has been done on only species of Bacillaceae, specifically *Bacillus* spp. The *B. thuringiensis* and *B. thuringiensis* subsp. *israelensis* are very effective pathogens against termites (*Microtermes obesi* and *Microcerotermes beesoni*) and can cause more than 80% mortality under laboratory conditions (Singha et al., 2010). Omoya and Kelly (2014) reported that *B. subtilis* is a very effective pathogen of some species of termite. Natsir and Dali (2014) suggested that *B. licheniformis* shows good pathogenicity against termites when used as feeding (baits) and spraying. Omoya and Kelly (2014) also suggested *S. marcescens* for the management of termites. Some species of rhizobacteria produce hydrogen cyanide (HCN) that can be used for management of subterranean termites (Devi, 2012; Yadav et al., 2016). Devi (2012) found satisfactory results of three HCN-producing rhizobacteria species (i.e., *Aeromonas caviae*, *Alcaligenes latus* and *Rhizobium radiobacter*) against *Odontotermes obesus* under in vitro conditions. Devi and Kothamasi (2009) reported that *Pseudomonas fluorescens* causes...
## Table 2 Potential entomopathogenic microorganisms against termites.

| Nematodes               | References                  | Bacteria                        | References               | Fungi                           | References     |
|-------------------------|-----------------------------|---------------------------------|--------------------------|---------------------------------|----------------|
| Acrobeloides amurensis  | Carta et al., 2010          | Aeromonas caviae                 | Devi, 2012               | Aspergillus sp.                 | Pandey et al., 2012 |
| Heterorhabditis amazoniensis | Kanga et al., 2012      | Alcalibenes latus                | Devi, 2012               | Beauveria bassiana              | Sileshi et al., 2013; Rana & Dinesh, 2014; Azmi et al., 2016 |
| Heterorhabditis bacteriophora | Zamoum et al., 2011       | Bacillus cereus                  | Khucharoenphaisan et al., 2012 | Beauveria brongniartii Isaria fumosorosea | Yanagawa et al., 2012 |
| Heterorhabditis baugiardi | El-Bassiouny & El-Rahman, 2011 | Bacillus licheniformis | Natsir & Dali, 2014 | Metarhizium anisopliae | Wright & Lax, 2013; Jessica et al., 2019 |
| Heterorhabditis indica | Baiimey et al., 2015       | Bacillus megaterium              | Omoya & Kelly, 2014      | Paecilomyces sp.                | Azmi et al., 2016 |
| Heterorhabditis sonorensis | Zadji et al., 2014a;       | Bacillus subtilis                | Omoya & Kelly, 2014      | Paecilomyces sp.                | Azmi et al., 2016 |
|                         | Baiimey et al., 2015       |                                 |                          |                                 |                 |
| Panagrolaimus spondyli | Carta et al., 2010         | Bacillus thuringiensis subsp. israelensis | Singha et al., 2010; Wang & Henderson, 2013 | Paecilomyces fumosoroseus | Rana & Dinesh, 2014; Jessica et al., 2019 |
| Poikilolaimus carsiops | Kanzaki et al., 2011       | Bacillus thuringiensis subsp. thuringiensis | Wang & Henderson, 2013 | Paecilomyces lilacinus | Sharma et al., 2013 |
| Poikilolaimus scheffrahni | Kanzaki et al., 2014       | Burkholderia cepacia             | Devi, 2012               |                                 |                 |
| Pelodera scrofulata     | Tahseen et al., 2014       | Candida utilis                   | Khucharoenphaisan et al., 2012 |                 |                 |
| Pelodera termitis       | Carta et al., 2010         | Citrobacter freundii             | Omoya & Kelly, 2014      |                                 |                 |
| Pseudaphelenchus sui    | Kanzaki et al., 2014       | Entrobacter cloacae              | Zhang et al., 2010       |                                 |                 |
| Pseudaphelenchus vindai | Kanzaki et al., 2011       | Escherichia coli                 | Khucharoenphaisan et al., 2012 |                 |                 |
| Steinernema abbasi      | Abd-Elbary et al., 2012    | Photorhabdus luminescens         | Shahina et al., 2011     |                                 |                 |
| Steinernema arenarium    | Abd-Elbary et al., 2012    | Pseudomonas aeruginosa           | Khucharoenphaisan et al., 2012 |                 |                 |
| Steinernema sp.         | Baiimey et al., 2015       | Rhizobium leguminosarum          | Devi, 2012               |                                 |                 |
| Steinernema feltiae     | Zamoum et al., 2011        | Staphylococcus aureus            | Khucharoenphaisan et al., 2012 |                 |                 |

(to be continued)
Table 2 continue.

| Nematodes                | References                        | Bacteria                  | References | Fungi                     | References |
|--------------------------|-----------------------------------|---------------------------|------------|---------------------------|------------|
| *Steinernema glaseri*    | Murugan & Vasugi, 2011             |                           |            |                           |            |
| *Steinernema karii*      | Wagutu, 2017                      |                           |            |                           |            |
| *Steinernema nyetense*   | Kanga et al., 2012                 |                           |            |                           |            |
| *Steinernema pakistanense* | Shahina & Tabassum, 2010          |                           |            |                           |            |
| *Steinernema riobrave*   | Yu et al., 2010                    |                           |            |                           |            |

mortality in termites by blocking the respiratory system and the production of HCN.

**Fungi**

Entomopathogenic fungi have a very significant role in biological control of agricultural insect pests. These cosmopolitan organisms are isolated from soil and can cause mortality in all development stages of their hosts. More than 700 species of fungi have been described as pathogenic, and around 90 genera have been evaluated as entomopathogenic against insect pests of crops (Hemasree, 2013). Some well-known genera, that is, *Antennopsis*, *Beauveria*, *Coreomyceptosis*, *Laboulbenia*, *Leboulbeniopsis*, *Metarhizium*, *Metirolella*, *Neotermus*, and *Termitaria* are pathogenic to termites. However, the pathogenicity relies on their asexual spores or conidia ability to disperse, transmit, adhere, germinate, penetrate the host cuticle for fungal growth and infection, and compete with other fast-growing opponents and disease outbreak in the termite colony (Yii et al., 2015). The spores may be applied as a powder or through baits, either on termites or on nests.

Extensive effort has been made worldwide to evaluate *Beauveria bassiana* and *Metarhizium anisopliae* against termites. The fungi *M. anisopliae* effectively control different termite species such as *Coptotermes formosanus*, *Odontotermes* sp. and *Reticulitermes* sp. (Dong et al., 2009). In 2009, Balachander and coworkers reported that the isolates of *M. anisopliae* are pathogenic against termites (*Odontotermes* sp.) (Balachander et al., 2009). Furthermore, Balachander and coworkers used five isolates of the *M. anisopliae* spores with the attractants such as sugarcane bagasse, sawdust and cardboard powder against *Odontotermes obesus* and found >95% mortality in workers and >75% in soldiers with IWST-Ma13 isolate after 13 days (Balachander et al., 2013). Ravindran et al. (2015) tested four isolates of *M. anisopliae* against *Coptotermes formosanus* and observed mortality in termites after 4 days. Hussain and coworkers experimented to find the efficacy of ARSEF6911 isolate of *M. anisopliae* in laboratory and field conditions against two species of termite, *M. obesi* and *O. obesus* (Hussain et al., 2011). They observed a significant reduction in the termite population in the laboratory as well as in the field. Samsudin et al. (2016) evaluated ten isolates of *M. anisopliae* against *Coptotermes curvignathus* and found more than 95% mortality in termites. They also observed the fungal progression rate and conidia sporulation. The highest rate of mycelia formation was more than 85%, and conidia sporulation was 80% recorded against TFFH3 and PKLG isolates, respectively. Based on the performance of these isolates, they recommended the use of PR1 isolate as a potent biopesticide against termites. Yu and coworkers used the fipronil termiticide with *M. anisopliae* spores in combination and separately, against *Coptotermes curvignathus* (Yu et al., 2015). They concluded that the mixture of conidia and sublethal fipronil could cause more than 99% mortality in *C. curvignathus*. Sileshi et al. (2013) used four isolates from *M. anisopliae* and *B. bassiana* against *Macrotermes* sp. and observed 100% mortality of termites by all isolates after 7 days. They suggested that *M. anisopliae* and *B. bassiana* can be used as environmentally safe biopesticides. Rana and Kachhawa tested the spores of three fungi species (*M. anisopliae*, *B. bassiana* and *Paecilomyces fumosoroseus*) with farmyard manure (FYM) separately, for in vivo suppression of termites in a maize field. According to them, the soil applied with FYM + fungi spores at the time of sowing of the maize crop, provided better germination, yield and plant survival as compared to control (Rana & Dinesh, 2014). Pandey et al. (2013) and Wright and La (2013) described that the extensive exposure of *Aspergillus* sp. and *Isaria fumosorosa* caused rapid mortality of termites.
Although many researchers have confirmed that entomopathogenic fungi are very successful biological control microorganisms for the management of crop termites, few studies proved their failure for termite management. As we know, termites are highly sensitive to environmental abiotic factors. They have very well-developed multi-defense strategies against fungal pathogens (Liu et al., 2019). They prevent the entrance of pathogens into the colonies by avoiding fungus-infected areas and fungus-infected individuals, releasing antifungal secretions, and using symbiotic microorganism for nest materials (Liu et al., 2019). In case of pathogens entering into the colony, a well-developed olfactory sense plays a key role in identifying and removing lethal conidial spores (Yanagawa et al., 2009). Furthermore, they eliminate pathogens quickly by grooming (Poulsen, 2015), antifungal secretions, aggressive behavior, cannibalism, burial (Liu et al., 2019) and social immunization (Liu et al., 2015; Cremer et al., 2018). Further, detoxification/antioxidation also play an important role in improving social immunity (Cremer et al., 2018; Liu et al., 2019). Hussain and Mingyi (2013) found the failure of fungus conidia for termite management under field conditions.

Keeping in mind all achievements and failure of fungi, we concluded that entomopathogenic fungi could be used as an effective and environmentally safe IPM strategy for the management of termites. As we discussed before in this review paper, the effectiveness of the fungi depends on their spore dispersion, transmission, germination, penetration into the host and environmental conditions (Yii et al., 2015). So, through improving these factors, termite management using fungi can be an effective method in an IPM program.

**Nematodes**

Entomopathogenic nematodes (EPNs) are very important parasites and have the potential for the control of many agricultural insects in soil habitat. These pathogens are used as biological control agents to kill Macrotermiteinae (Lin et al., 2015). However, they are very effective against termites under laboratory conditions, and no study has proved their usefulness under field conditions. The families of EPNs such as Steinernematidae and Heterorhabditidae are the important obligate insect parasites and can be used as efficient pathogens against termites. Yu et al. (2010) used three strains of *S. riobrave* against subterranean termite species *C. formosanus*, *Heterotermes auereus* and *R. flavipes*. Their results revealed that *S. riobrave* is more effective against *Heterotermes aures* after 4 days of treatment. Zadji et al. (2014b) used four isolates of EPNs (*H. indica* Ayogbel, *H. sonorensis* Azohoue, *H. sonorensis* Ze3 and Steinernema sp. Bembereke) against *Macrotermes bellicosus* and *Trinervitermes occidentalis* species of termite. They described that both species showed susceptibility to all EPN isolates. Shahina and Tabassum (2010) experimented with laboratory conditions to reveal the efficacy of *S. pakistanense* against subterranean termite *Macrotermes*. According to their results, the termite was more susceptible to EPN strains. Murugan and Vasugi (2011) used a mixture of EPNs and neem seed kernel extract against *R. flavipes* and gained more effective results. Rathour and coworkers evaluated the EPN-based biopesticide (Pusa Nemagel) against subterranean termites of wheat and pearl millet crops. They used this biopesticide at the time of sowing with soil application and observed more than 75% mortality as compared to control (Rathour et al., 2014).

Although many scientists under laboratory conditions evaluated EPNs, their compatibilities with pesticides and many other features make them applicable as a biological control approach. EPNs can be mass-produced and formulated as microbial biopesticides for commercial production.

**Virus**

Although some viruses have great potential to be a good microbial control pathogen against agricultural insects, they have gained very little attention worldwide (Chouven et al., 2011). Very few studies have been done to investigate the efficacy of viruses against termites under laboratory conditions. NPV is thought to be an important microbial agent against termites. However, its effectiveness against termites under field conditions is yet to be explored. Zhang and Mo (2014) determined the toxic effect of *Autographa californica* NPV (AcNPV) on workers of *Coptotermes formosanus* Shiraki. They treated filter paper or *Pinus massoniana* wood dust with different concentrations of NPV and fed these to termites. Their results revealed that AcNPV has a strong infection capacity against termites. Further, they suggested that *P. massoniana* wood dust treated with NPV is a very effective practice for termite control.

Although microbial control of termites via entomopathogenic bacteria, fungi and nematodes has very successful results and can be used as potential biopesticides against termites, there are some limitations to the application of these microorganisms. For example, they become inactive during unfavorable conditions. These microbes also caused soil and water pollution through leaching. Furthermore, the usage of these entomopathogens as...
biopesticides also have some complications with environmental factors (such as temperature, humidity, sunlight, rainfall, etc.) reducing their pesticidal potential through weakened persistence. Likewise, we cannot store these microbial pesticides for a long time as these biocontrol agents require very sophisticated storage systems which ultimately increases the application costs.

Botanicals

Botanicals are phytobased products or plant-derived pesticides that are considered as the most potential substitutes of highly harmful synthetic pesticides, derivative of plant roots, stems, leaves, flowers, fruits, seeds and wood. More than 2000 species of plants belonging to 60 families have pesticidal activities, many of them are used as insect growth regulators, ecdysones, behavior modulators, feeding deterrents, repellents, attractants and so on. (Verma et al., 2018). Many researchers have investigated the effects of plant-derived materials against termites under laboratory and field conditions. Alshehry and coworkers tested hexane leaf extract of four plant species Heliotropium bacciferum, Lantana camara, Rhatz ya stricta and Ruta chalepensis against subterranean termite Psammotermes hydrostoma and found all plants are promising against termites (Alshehry et al., 2014). Ibrahim and Demisse (2013) used 11 plants against termites of hot pepper and confirmed that Maesa lanceolanta and Azadirachta indica were very effective. Seo et al. (2014) experimented to estimate the fumigant toxicity of four plants including Chamaemelum nobile, Eriocephalus punctatus, Ormenis multicaulis and Santolina chamaecyparissus against the termite Reticulitermes speratus. All plants provided strong fumigant toxicity against termites, but Chamaemelum nobile proved to be the best after 2 days of treatment. Addisu et al. (2013) used the leaf extract of plants Azadiracta indica and Jatropha curcas against Macrotermes spp. and found that the extract has potential against termites. Verma et al. (2013) investigated the effect of methanolic extract of Jatropha curcas against termites with satisfactory results. The reduction in the termite attack on Triplochiton scleroxylon and Vitex doniana wood was recorded, when treated with stem bark and leaf extracts of Lawsonia inermis (Adedeji et al., 2017). Bajya and coworkers conducted a laboratory experiment to investigate the repellent activities of Crotalaria burhia root extract and Anacardium occidentale leaf extract against O. obesus. They reported that C. burhia repelled more than 70% of O. obesus whereas A. occidentale repelled a maximum 60% of O. obesus (Bajya et al., 2015).

The seed extracts of plant species Chenopodium ambrosioides, Maesa lanceolata and Vernonia hymenolepis significantly reduced Macrotermes sp. attack (Addisu et al., 2013). The plant species Andrographis lineata, Aristolochia bracteolate, Datura metel and Eclipta prostrata have anti-termitic activities (Elango et al., 2012). Hu et al. (2015) experimented to investigate the effectiveness of Camellia oleifera against Reticulitermes flavipes and found satisfactory results. Lantana camara leaf extracts are antifeedant, repellent and toxic against Reticulitermes flavipes (Yuan & Hu, 2012). Qureshi and coworkers used a different concentration of Melia azedarach in water and methanol against M. obesi and O. obesus and found effective results against O. obesus (Qureshi et al., 2015). Ahmed et al. (2016) used three concentrations, that is, 5%, 10% and 20% from a different solutions including garlic, neem and tobacco against Heterotermes indicola under laboratory conditions, and better results were recorded for all solutions, even though high mortality by garlic and tobacco was reported. Liu et al. (2015) estimated the capability of leaf hexane extract of Aristolochia bracteolate, ethyl acetate extract of A. paniculata, Datura metel and Euphorbia prostrata, or methanol extract of Acacia lineata and D. metel against termites. They reported that all treatments cause promising mortality after 1 day of application.

Various plant chemicals and secondary metabolites, for example alkaloids, steroids, essential oils, terpenoids, flavonoids, resins and so on are used for effective control of termites. Xie et al. (2014) extracted the monoterpenes from aromatic plants and investigated their potential against termites with satisfactory results. Himmi and coworkers tested neem oil against Coptotermes gestroi and found that azadirachtin fraction with 91% purity provides maximum mortality against termites. Himmi et al. (2013) investigated the fumigant toxicity of essential oils from four plants, that is, Chamaemelum nobile, Eriocephalus punctatus, Ormenis multicaulis and Santolina chamaecyparissus against the Japanese termite Reticulitermes speratus and they found strong results after 2 days of treatment (Seo et al., 2014). Verma et al. (2016) reported that the plant essential oils of marigold and sweet orange have strong repellency. Lima et al. (2013) used essential oils from seven plant species Corymbia citriodors, Croton sonderianus, Cymbopogon martini, Lippia alba, L. gracilis, L. sidoides and Pogostemon cablin against Nasutitermes corniger and observed that all essential oils were effective against workers of termites. The seed oil of Jatropha plant caused 100% mortality against Odontotermes obesus after 48 h of treatment (Ede & Demisse, 2013). Pandey and coworkers used essential oils of seven plants Cymbopogon citratus, Eucalyptus globulus,
Syzygium aromaticum, Origanum vulgare, Rosmarinus officinalis, Cinnamomum verum and Thymus vulgaris against Odontotermes assimensis. They investigated that phenolic compounds exhibited effective results compared with other compounds. They also described that acetate, alcohol and aldehyde provided satisfactory results. Zhou et al. (2008a) tested three novel carbohydrate-based enzyme inhibitors, that is, cellubioimidazole (CBI), fluoromethyl cellobiose (FMCB) and fluoromethyl glucose (FMG) against R. flavipes. Their results revealed that FMCB and CBI have potential as termite control agents. Some plants are resistant to many subterranean species of termites (Pandey et al., 2012). For example, two plant species Khaya ivorensis and K. senegalensis exhibited natural resistance against termites (França et al., 2016). Great work has been done on phyto-based material against insect pests during the past decades but the compatible combination of these chemicals is yet to be explored. Furthermore, widespread work is required for the development of clear concentration and application rates of these plant extracts. Besides, the commercially available products are much too expensive and protect for only a short period. No doubt, we cannot compare plant extracts with chemical pesticides. However, they are less injurious to the environment and can be used as one of the best strategies in IPM of termites.

Chemical control measures

Even though chemicals are hazardous to the environment, farmers all over the world use them extensively for the management of agricultural pests. Management of termites with termiticides is a difficult task as termites are eusocial insects and live in mounds or many inches below the soil surface to keep themselves protected from outside threats. However, some termiticides such as imidacloprid, chlorpyrifos, fipronil, spinosad, chlorfenapyre, bifenthrin, cypermethrin, permethrin, disodium octaborate tetrahydrate, calcium arsenate, lindane, endosulfan and chlorantraniliprole have been used worldwide for the management of termites. Generally, farmers use these termiticides during irrigation of the crops. However, injection of termiticides is also used for the control of termites in field crops, forests and buildings. Some fumigants such as carbon dioxide, methyl bromide, sulfur fluoride and phosphine are also used through fumigation methods for the control of termites attacking dry woods and stored grain products. Iqbal and Saeed (2013) investigated the efficacy of six insecticides, imidacloprid, indoxacarb, fipronil, spinosad, thiamethoxam and chlorfenapyre against Microtermes mycophagus. They reported that all insecticides provided satisfactory results, but chlorfenapyre and spinosad were the most potent among all. Ahmed et al. (2015) tested insecticides against Psammotermes hypostoma and found chlorpyrifos, acetamiprid and thiamethoxam the most effective insecticides for the control of termites. Bhagawati et al. (2014) used clothianidin and a mixture of acephate + imidacloprid to treat sugarcane setts under field conditions. They described that clothianidin efficiently reduced termite infestation, statistically the same as with the combined application of acephate + imidacloprid. Manzoor et al. (2014) conducted a study under laboratory conditions to evaluate the toxicity and repellency of imidacloprid against Microtermes obesi. They reported that imidacloprid is a non-repellent insecticide, and caused more than 90% mortality. They also investigated the tunneling behavior of termites, and their results revealed that high concentration of imidacloprid caused a reduction in tunnel numbers and cumulative tunnel distance. Saljoqi et al. (2014) tested three insecticides fipronil, spinosad and lufenuron against subterranean termites Heterotermes indicola. They described that all insecticides were effective against termites, but fipronil and spinosad proved to be the best. Chen and coworkers assessed the toxicity of ten insecticides, chlorpyrifos, phoxim, carbofuran, propoxur, bifenthrin, cypermethrin, imidacloprid, fipronil, abamectin and ivermectin against Reticulitermes speratus under laboratory conditions. They documented that all insecticides are effective against termites, but abamectin, ivermectin, fipronil and imidacloprid showed strong toxicity (Chen et al., 2015). Wang et al. (2014) conducted a laboratory study to reveal the sublethal effects of lufenuron insecticide on Coptotermes formosanus physiology and behavior. Their results showed that all concentrations significantly reduced survivorship, running speed, food consumption and tunneling. Furthermore, they also found that application of lufenuron inhibited the carcass-burying and particle transport behavior of the termites. Grimball et al. (2017) described that cyclohexylamine is a novel termiticide, and its hydrogen phosphate salts maintain its toxicity. Bhatta et al. (2016) tested the toxicity and repellency of spinosad and spinetoram against Coptotermes formosanus under laboratory conditions and reported that both insecticides exhibited toxicity and non-repellency against termites. Huang et al. (2006) evaluated fipronil bait consisting of straw pulp and white sugar, against O. formosanus under field conditions and found satisfactory results. Huang and Lei (2005) conducted an experiment to investigate the possibility of transfer of fipronil from exposed workers of O. formosanus to unexposed nestmates. To this purpose, they used a simple donor-recipient model.
Their results revealed that when 15 to 20 donors treated with 5 ppm fipronil and exposed for 6 h duration provided significant mortality of recipients. Li et al. (2010) tested three different baits, that is, sulfluramid baits, hexaflumuron baits and fipronil baits against subterranean termite, Reticulitermes chinensis in rural houses of China with satisfactory results.

No doubt, termites can be controlled effectively through chemical approaches, but we cannot forget their injurious effects on humans, animals and birds. Further, the indiscriminate use of pesticides causes pest resistance and environmental pollution.

RNA interference

RNA interference (RNAi) is a conserved biological process and manipulation of the post-transcriptional gene silencing triggered by double-standard RNA (dsRNA) (Gu & Knipple, 2013). It is a powerful and viable technology of functional genomics that has recently been used to control highly targeted agricultural insect pests (Burand & Hunter, 2013). The ability to target genes in a species-specific manner (Gu & Knipple, 2013) makes this approach a potential tool for termite control. However, very few studies have been conducted previously to explore RNAi for termite management. The first RNAi study in termites was conducted by Zhou et al. (2006). They injected short interfering RNAs (siRNAs) into R. flavipes. Later, Zhou et al. (2008b) used the dsRNA feeding approach in R. flavipes to target two termite genes. These genes included: (1) endoglucanase gene, which encodes cellulase digestive enzyme; and (2) hexamerin gene, which encodes a caste regulatory hexamerin storage protein. Wu and Li (2018) injected dsRNA directed against β-glucosidase genes (CfBG-Ia and CfBG-Ib) in C. formosanus workers and found a significant decrease in gene expression but minimal lethal impact. Hamilton and Bulmer (2012) described that Termicin and GNBP2 proteins have a direct role in external antifungal defense strategy. They ingested dsRNA targeted against Termicin and GNBP2 in Reticulitermes subterranean termite. Their results indicated that there was a significant decrease in gene expression and increase in mortality among termites exposed to M. anisopliae.

Although researchers have successfully been using RNAi to characterize genes in termites through injection and feeding of dsRNA, still more innovative efforts are needed for its potential use as a target-specific control strategy against termites. Recently, Wu et al. (2019) investigated the effect of RNAi on termites by targeting the five endoglucanase genes (GfEGs) in C. formosanus workers.

They introduced dsRNA in termites through both injection and oral delivery. They found a significant increase in mortality, decrease in enzyme activity and weight. Further, they fed dsCfEG with flufenoxuron to workers and obtained more good results as compared to the dsCfEG or flufenoxuron only treatment.

Conclusion

Termites are becoming a threat to the world farming community. Significant work has been done on various components of ITM, but further innovative efforts are still needed. Termite management is still a great challenge because they are always hidden in mounds or underneath the soil and it is difficult to reach their target places. Following the well-known proverb “Prevention is better than cure” farmers should improve their cultural management practices. The integration of traditional practice with recently developed approaches can be an effective strategy for its management. No doubt, some termiticides have been proven effective against termites, but their use should be the last option in an ecological management approach as these are very injurious to humans and the environment. We discussed earlier in this review paper that entomo-pathogens, botanicals, toxic and non-toxic barriers, mulching, dequeening, clean cultivation, plant vigor improvement, intercropping, specific rotation and use of baits are not only effective against termites but also environment-friendly as proven by various researchers all over the world. However, widespread dissemination of these termite IPM practices is much needed as farmers are unaware of these approaches. We can achieve this difficult task by encouraging and strengthening communication and coordination among researchers and extension officers.

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Disclosure

The authors declare they have no conflicts of interest.

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