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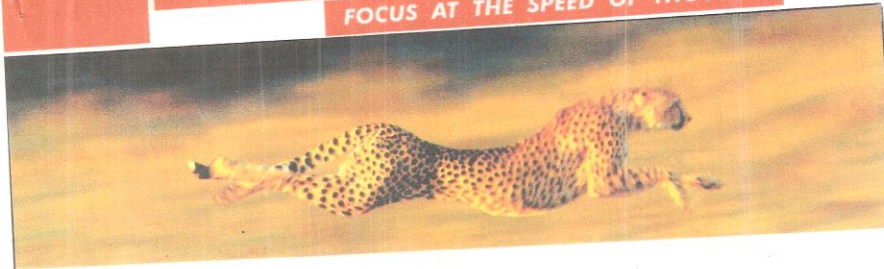
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KEEPING THE WORLD GREEN... HEALTH FOR ALL

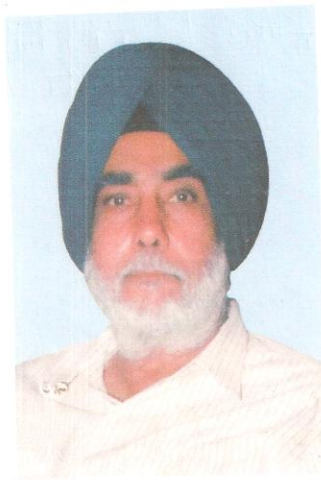
28th
YEAR

PESTOLOGY

FOCUS AT THE SPEED OF THOUGHT



Padmashree JAGJIT SINGH HARA



"I love my soil. My soil is my mother soil.

I am concerned about the health of the soil, more than my own health. Some chemicals get deposited and accumulated in the soil. But Gramoxone is one product, that gets inactivated, the moment it touches the soil. I love this product."



syngenta

No animal on earth is faster than the cheetah. No herbicide on earth is faster than Gramoxone

MAJESTIC

Buildings

TERMITE

TERMITE CONTROL IN BUILDINGS: INDIAN SCENARIO

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THE cost of building construction is increasing by 50% over the normal inflation due to hike in cost of basic building materials and labour. Today, construction industry has entered a revolutionary phase. Computer-aided-design, efficient and versatile machinery, highly sophisticated equipment, tens of kinds of concrete, amazing grades of cement, steel and eco-friendly substitute to the conventional materials are fast playing a pivotal role in changing the construction scene around the world. Yet, in India, the old and traditional line is being toed. Results: wastage, leakage, cracks, dampness, efflorescence and termite attacks.

One cannot imagine his dream-house without wood, paper and cloth (the cellulosic materials). Wood is one of the most valuable commodities in the world commerce. Natural beauty and physical characteristics of wood are such that it has always been used as building materials both in homes and in commercial premises worldwide.

Timber is probably the most versatile substance used by man everywhere in the world for the construction of building, furniture, boat, ship, railway sleepers, and transmission poles, etc. The houses made up of wood and bamboos are preferred in earthquake prone countries. About one third of the timber produced worldwide is lost due to various biodegrading agents; termites are one of them. (Fig. 1)

It is impossible to build such structures that termites cannot cause damage. In fact, timber has many advantages over the materials: for example – it is easy to cut and shape, it has great strength for its weight and size and it is aesthetically pleasing to look at and to touch.

Worldwide demands for timber are steadily

increasing as the population grows and more homes and furniture are needed. In U.S.A. alone, a large amount of wood is required as 2.5-3.0 million new homes are built each year. Resistant varieties of the timber also exist, of which only heartwood is resistant. No timber is 100 per cent immune to Termite attack because wood decaying fungi, bacteria and other organisms may initiate a heartwood rot that can enable termites to begin work. Wood has only one fault: it breaks down under biological attack.

PEST STATUS OF TERMITES

About three crores species of insects are found worldwide, of which only a few thousands qualify for pest status. Termites in particular have a long history. Once the termite's pathways into buildings are established, termite works 24 hours a day, all year long. It is workaholic in the true sense of the world. Termite is a silent destroyer of your sweet home. Never sleeping, apparently timid termites become very much powerful to cause widespread damage to costly buildings, once they get entry into it.

All termites need is a small crack in concrete basement, loose mortar joint or tiny gaps around pipe and their search for wood is on.. The damage caused by termites is more than all other natural disasters combined.. Termite becomes an economic pest, when their appetite for wood and wood products extends to human homes, building materials, forests, agriculture and other commercial products.

About 95% damage to buildings are caused by subterranean termites. Termite strikes more American structures than FIRE. Termites cost Americans about \$1.1 Billion Dollars per year, that is more than the Combined Damage Done by

Tornadoes, Hurricanes, hail, flooding, and windstorms in U.S. As per CSIRO reports: Termite cause about \$200 Million worth of Damage every year in Australia. One in every five Australian homes is attacked by Termites. In 1986, total \$19,20,000 Thousand US Dollars were spent for Anti-termite treatment for Buildings of which \$4,00,000 thousand U.S. Dollars were spent only in India. No construction materials developed today can prevent Termite entry into Buildings. Every structure gets termites even with no wood. Termites do not know that there is no wood in your home. They live in the ground and it's their job to look into every structure. So even though, you live in a concrete house, made completely of steel, glass and concrete, eventually termites will come to visit. (Fig.2)

China Under Attack: The capital of China's Sichuan Province is suffering more than three million worth of damage yearly to its more up-to-date buildings. The Termite also bore through underground cables to the extent that - some buildings in the capital Chengdu have been seriously damaged. Termites with a taste for reinforced concrete are threatening some of China's cities. This kind of experience has also been documented in Singapore.

Termites on Air Port: Airfields have two main components: The ground buildings (Air traffic control unit etc.) and runways. Both these regions can be seriously compromised and weakened by Termite galleries.

Termite attack on multi-storied buildings: Heavy Termite infestations have been recorded up to the 17th floor of a building in Brazil (Johnson, 1981). Termite attack within one year after construction have been recorded. Also attacks on skyscrapers.

Termite in school buildings: Oleans Parish School System spends more than \$5 million a year for repairing Termite damage.

Whole township ruined: The whole township of Sri Harigobindpur in Punjab was reported to have been ruined by Termites.

Damage to boat and ship: In 1972, Termites

damaged U.S. Navy Ship SUNNYVALE. Damage was so severe that some timber could be punctured with a pencil.

Monuments: Shristi Kanta Lokeshwor Temple at Nela, Nepal is infested with Termites and recently treated with Chlorpyrifos. Ancient buildings, monuments and palaces and other cultural properties made up of wood are attacked by Termites. They are a silent destroyer of monuments and palaces.

Materials attacked by Termites: Leather goods, thatch roof in village houses, wall coverings and wall papers, synthetic fibre of carpets, buried electrical, power cables, railway sleepers and signal systems, telephone or telegraph, communication circuits, wooden transmission poles, wooden bridge, ammunition boxes of Army, tent and bamboo pegs of Army, railway coaches, clothing, art of work etc.

It causes damage to all kind of woodwork, furniture, furnishings, clothing, stationery, rubber, plastic, and even the lead coating of underground cables. The Formosan termite can attack non-cellulose materials such as thin sheets of soft metal (lead or copper): asphalt, plaster, mortars, creosote, rubber and plastic, foam, NU-wood, gyp-board, and cables.

Some building infesting termites in India are: *C. domesticus*, *H. indicola*, *H. malabaricus*, *C. heimi* and *O. feae* etc.

Termites can damage plastics and synthetic fibres: This is surprising because plastics have no food value. Termite species known to damage plastics are: (1) *Odontotermes assuthi*, (2) *Mastotermes darwiniensis*, (3) *Coptotermes acinaciformis*, (4) *Coptotermes havilandi* and (5) *Coptotermes niger* etc.

Plastics that can damage by Termites: (1) Plasticized Polyvinyl Chloride, (2) Low Density Poly-ethylene, (3) Poly-styrene, (4) Poly-urethane foam, (5) Cellulose Esters and (6) Nylon.

Diet of Termites: In Sydney, *Coptotermes acinaciformes* species of subterranean Termites



Fig.1: A termite mound of *Odontotermes* species.

are found. A mature colony of this species can contain over one million Termites and can eat the equivalent of the timber flooring of fifteen average sized rooms in one year. Termite attacks over 15 pounds of wood in a single week and one wooden pole within 12 week after installation.

THE TERMITES

Insects were here on earth long before humans. They have existed on earth for a very long period of time some 350 million years ago. The first insects known from fossil records occurred in the *Devonian period* and the modern insect in the *Lower Permian*. Termites are very familiar to man from time immemorial and known to evolve from cockroaches about 150 million years ago. They are popularly known as *White ants*, but this name has been a misnomer as they are neither white nor belonging to the groups of true ants. They were also called as *Kashta harika* in Sanskrit literature; which means wood feeder.

Reference to termites has been mentioned in ancient Hindu literature like *Rigveda* and

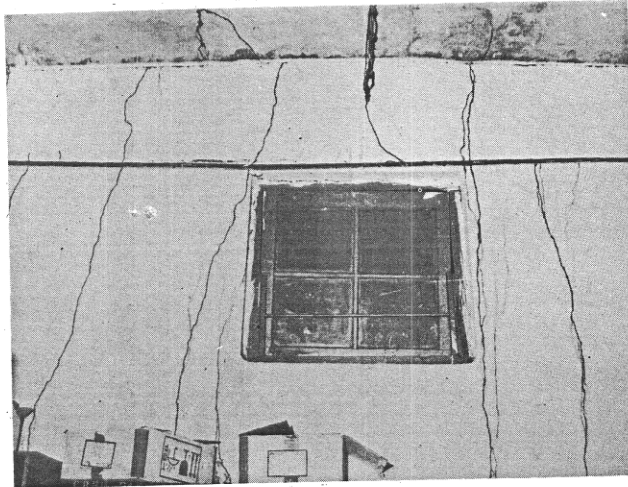


Fig.2: Showing internal view of a highly *Termite*-infested building.

Ramayana. Even the name of the Sage *Valmiki* has been derived from the Termites' mounds as the mounds developed on him during the course of his meditation.

The name "*termite*" comes from the Latin word for woodworm. Vernacularly Termites are called *Deemak* in Hindi, *Udai* in Rajasthani and *Coli* in Bengali. As much as 2,761 species are found, comprising about 300 genera; mostly tropical or subtropical, distribution generally between 48 degree North or South. Nearly 70% of the world's land area is infested with Termites. (Fig.3)

Termite appears to be an ideal group of organism for bio-geographical analysis because of their antiquity, low dispersal capability and manageable diversity. Principal types of Termites are - subterranean (nest in the soil), damp-wood (infest damp-wood) and dry-wood termites (infest dry-wood). Among all, subterranean Termites are the most destructive and frequently encountered kind infesting buildings worldwide. Subterranean Termites colony must have soil contact in order to survive. Aerial nests can occur without a ground connection if all castes of the colony are present and moisture is available. Termite mounds are also seen on trees.

Bio-Ecology of Termites: Termites belong to the Insectan order *Isoptera*. The name *Isoptera* derives from the Greek word "*Iso*" and "*Ptera*"; means *equal winged insects*. Termites are blind, sexless, wingless and most primitive of social insects.

HABITAT

Termite lives in a special structure called *Termitaria*, Termite *Mound* or Termite *Nest*. The nests of certain tropical species are huge moundlike structures, often six metres in height. The shape and size of mounds are characteristic of each species. Mound is constructed from soil mixed with sand and saliva. Each small pallet of sub-soil being pressed into position by the member of vast army of termite-workers.

Termite spends their lives within the bounds of warm humid nests. The mud structure of mound

with sun backed soil and saliva mixtures is extremely hard. Even elephants, who often use Termite mounds as rubbing posts, fail to break the hard clay.

Height and depth of Termite mound: The mound of *Nasutitermes triodidae* species of Termite may be 20-25 feet tall and 10-12 feet in diameter. Mound of subterranean Termites may be as deep as 20 feet below the soil surface. Subterranean Termites have the ability to adjust the depth of their nest in soil depending upon the temperature and moisture requirements.

The ground serves as a protection against extreme temperature and the moisture reservoir. Many species of *Nasutitermes* build their nests on trees or on transmission poles also. The termite mounds on decaying or weathering tree may be large and at a height of sometime exceeding 20 metres, have internal contact with the tree interior and also to the ground in order that food and water may be acquired. Nest of *Coptotermes acinaciformes* species of Termite is large on tree stumps, sleeper, under slabs and other areas. Many subterranean Termites build mounds, which are among the most impressive examples of animal architecture. Termite mound inspires design of Zimbabwe office complex. Some mounds are maintained probably 50 years or more.

Ground mound varies in shape from tall up right to the low dome shaped mound. They usually have a hardened outer casing to protect the inner central nursery area, which houses the queen and developing nymphs.

Termite tunnels and galleries: Termite is a highly social insect that requires a warm, constant environment with high humidity, thriving in enclosed nests serviced by networks of mud tunnels. Subterranean termites travel underground to reach food source. It makes entry into buildings at ground level. The routes of entry are usually via wall cavities joints or cracks in concrete or directly out of soil by way of protective earthen tunnels. If penetration of a surface by Termites is not possible, they start making shelter tubes over impenetrable surfaces to reach their destination.

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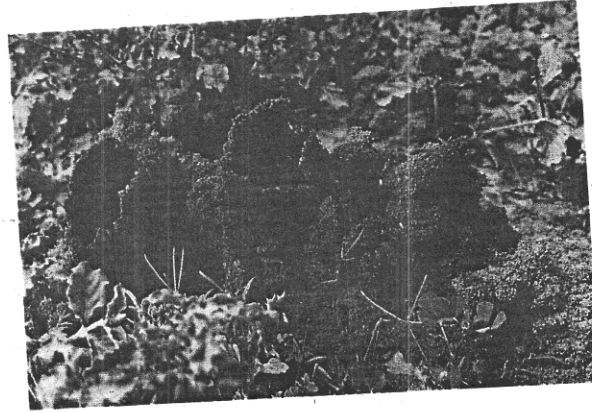


Fig.3: Closer view of a Termite Mound.

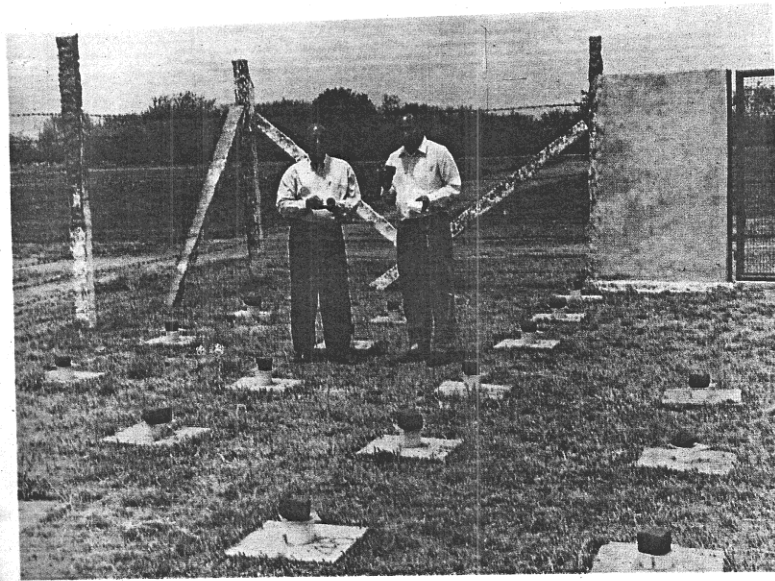


Fig.4: Showing recording of observations in a field experiment.

These tubes are usually 1/4 inches to 1 inch wide. In these tubes they can easily pass over Cinder blocks, Bricks concrete, metal, even pressure treated wood. They can travel as far as the second floor or attic of your home. The tubes are made in the same way as the nest; small particles of soil, sand or faecal pellets are cemented together with saliva to form a near-circular tube in some species or a wider flattened tube in others. The tunnels offer protection from predators, heat light and lack of humidity in the outside environment. Worker runs in these exploratory tunnels, quickly drying if venturing outside this controlled environment. Termites can build shelter tubes as fast as several inches in 24 hours and one foot over night. (Fig.2)

Termite Colony: As the colony grows, the workers expand the nest and the feeding area. It takes about 4-5 years for a colony to reach its maximum size. A Termite colony consists of 90-95% workers, 5-6% soldiers, 2-3% immature castes, king and queen. The eggs are hatched after an incubation period of 50 to 60 days. Workers and soldiers mature within a year and live from 3-5 years. Workers make the largest segment of the colony, works day and night, feeding the colony and enlarging the nest.

It is the castes that actually do the damage to timber with their power wood eating mandibles. Termite worker is the main culprit and responsible for all kinds of damage. Soldiers serve to protect the colony from invasion by predators. Soldier caste, whose primary function is to protect the colony are equipped with well developed pincer shaped jaws enabling them to fight off intruders of the nest or gallery system.

King's sole purpose is to fertilize the queen. King may live in the colony with his royal partner queen for over 10 years. Queen may be as long as 14 cms and 3.5 cms in diameter; it grows to an enormous size, sometimes as much as 20,000 times to the size of worker. The queen is essentially an egg laying machine, which can produce up to 30,000 eggs per day e.g. Queen of African Termite *Macrotermes subhyalinus* species.

The colony grows by the continuous production

of eggs. A termite queen may live up to 25-40 years. Mature Termite colony will contain minimum 50,000 to 60,000 and maximum 2 lacs to 20 lacs workers. Sometimes more than one king and queen are found in a single nest.

For example: *Odontotermes obesus* - 4 Queens in a single nest, *Macrotermes michaelseni* - 5 Queens and 2 Kings, *Nasutitermes corniger* - 33 Primary Queens and 17 Kings.

Life span: King - 10 years, Queen - 25-40 years and Workers and Soldiers - 3-5 years.

Life cycle: Life cycle of Termites starts with the swarming. In the warmer and more humid months, they swarm and can often be seen in the early evening flying out of bush-land, to colonize new areas may be your home. Swarming is a seasonal event. It starts just prior to the rainy season. Some estimates have been made that - A colony of *Coptotermes lacteus* with one million individuals produces 60,000 swarming alates per year. The flights of alates is generally rather weak despite their large wings. For most species swarming alates are in the air, for only two or three minutes, flying at heights up to about 15 metres.

The distance covered is therefore quite short - two or three hundred metres is normal. Immediately after short flights of swarming the alate termite shed their wings, mating takes place and Termite queen starts eggs laying, in some cracks of walls, cracks in mud plaster trees and in soil, rotting wood etc. The queen termite stops eggs laying after the first batch and does not continue for many days or even months.

Winged warmers emerge from colonies during daylight hours as spring temperatures arrive. Mating occurs during these flights and new colonies are formed. Emergence of adults is stimulated when temperature humidity and other environmental conditions are favourable usually on warm days following rainfall.

Entry of Termites into buildings: Termite population typically ranges from 2000 to 4000 individuals per square metre but occasionally run

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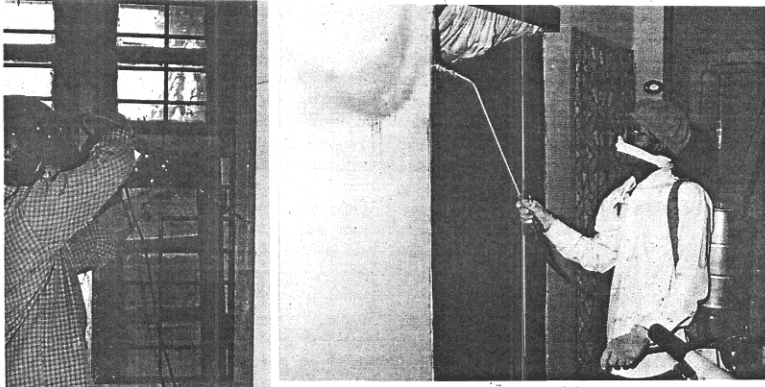


Fig.5-6: Showing stages of anti-Termite treatment in Buildings.

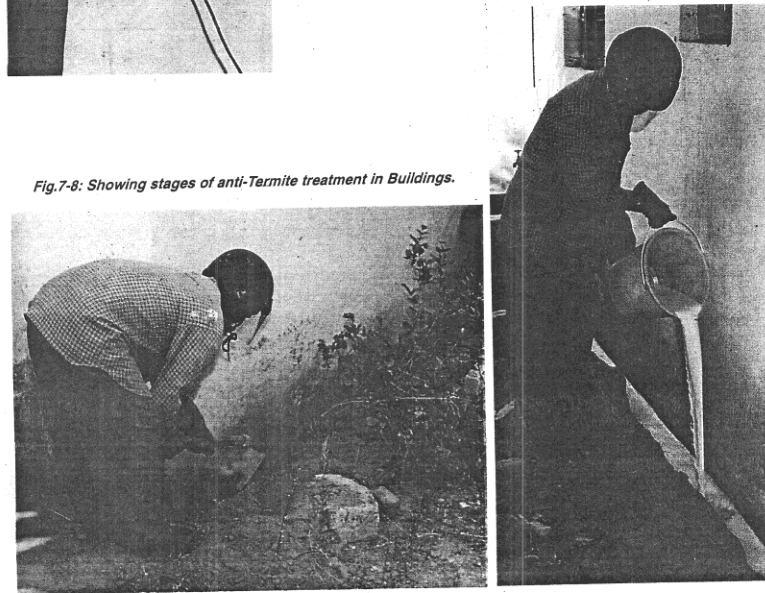


Fig.7-8: Showing stages of anti-Termite treatment in Buildings.

as high as 10,000 individuals per square metre of land. South Carolina has a large population of Termites with an average of about one Termite per cubic inch in the top 4-6 inches of soil. Studies have shown that Termites from a single colony may travel 200 feet from the nest to find food materials. A single acre of land may support many Termite colonies. However, this does not mean that they all are invading your home. Generally, Termite enters into buildings through foundation walls but sometimes it attacks upper stories also in high rise buildings, leaving lower stories untouched.

Termite can penetrate through untreated gaps as small as 1/64 inch (as narrow as pencil lead) in the soil. All termites need is a small crack in a concrete basement, a loose mortar joint or a tiny gap around pipe and their search for wood is on. In fact Termites can pass through cracks on /30 second of an inch wide. Termites are able to detect wood odours from metres away. And can penetrate concrete floors. They can even be seen in the upper floor of the high rise buildings. Termites are known to survive at minus 30 degree temperature, in centrally heated buildings of colder countries.

Termite Control in Buildings

The best control of Termites is prevention and the best time to provide protection is during the planning and construction of a building. Once the structure is in place, it is much more difficult to control Termites. In India, The Bureau of Indian Standards (BIS), formerly known as Indian Standards Institution (ISI), has following standards for Termite control in buildings: Code of Practice for anti-termite treatment measures in buildings:

- Part-I: Constructional Measures:IS:6313 (2001)
- Part-II: Pre-constructional Chemical Treatment Measures IS:6313
- Part-III: Treatment for Existing Buildings IS:6313

The basic principles of all Termite control is to break the line of contact between soil and wood. This can be done by several means including structural changes, mechanical/physical barriers and soil poisons using pesticides etc. Termite control in buildings generally comes in two forms i.e. Chemical Control and Physical Control.

Chemical Control of Termites: The conventional approach is to spray and inject pesticide into soil around the foundations thus creating a persistent toxic barrier. Because of variations in soil texture, moisture and restricted access, it can be very difficult to achieve uniform chemical barrier without the help of skilled Pest Control Operator.

Termite control in buildings became a major issue since chlorinated hydrocarbons were banned in 1988, because these chemicals are persistent and caused major environmental and health concerns. In India, the current method of Termite control relies mainly on the use of persistent termiticides that are sprayed or injected into the soil to create a toxic chemical barrier.

For the last forty years or so Aldrin, Chlordane, Heptachlor or similar pesticides were used to treat the soil prior to finishing the foundation of buildings. These products were replaced with other pesticides considered to be more environmentally acceptable and less risky but are not as effective in the long term.

Only two pesticides, i.e., Chlorpyrifos 20 EC and Lindane 20 EC are approved at 1.0% concentration by Govt. of India as per IS: 6313 (Part-3); 2001, Code of Practice for Anti-termite measure in Buildings. Consumption of Chlorpyrifos in India in 1999 is 344 MT in technical grade. Unfortunately, both the pesticides are already been banned in foreign countries.

Strains of Chlorpyrifos and Lindane have recently been reported in the packed bottles of well known brands of cold drinks by CSE Laboratories of New Delhi. Residues of toxic pesticides are also reported in packed bottles of drinking water. Campaign to ban lindane has started in Europe. It is reported highly toxic as girls die after eating minute amount of Lindane. Recently provisional approval has also been granted to a few more pesticides for the purpose i.e. Imidacloprid (Premise) 200 SL and Ethion 50 EC (Fosmite 50 EC).

Chemical prevention is normally guaranteed for 5-7 years and introduces toxins in the home

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environment. Moreover, it is relatively short-lived and require multiple re-applications during the life of the building to remain effective. It is extremely inconvenient to the building owners, builders, colonizers and Pest Control Operators worldwide. The Environmental Protection Agency (EPA) of USA feels that consumers should not be subjected to the expense and risk of repeated termiticide applications. Apart from toxicity, none of the chemical gives lifelong protection from Termites.

Methodology for Anti-termite Treatment in Buildings: Methodology for Anti-Termite Treatment in Buildings is exactly as per IS:6313 (2001), which is not revised as yet.

Termiticides Registered in Various Countries are:

Australia: Bifenthrin (a synthetic Pyrethroid).

Florida:

Active Ingredient	Active Ingredient concentration in solution applied to soil
Bifenthrin	0.06-0.12%
Cypermethrin	0.25-0.50%
Fenvalerate	0.5-1.0%
Fipronil	0.06-0.125%
Imidacloprid	0.05-0.10%
Permethrin	0.50%

Other Countries

Prevail	Cyren TC
Permethrin	Dursban TC
Dragnet FT	Equity
Prelude	Imidacloprid
Bifenthrin	Biflex TC
Talstar/	Phenyl Pyrazoles
Fenvalerate	Fipronil
Tribute	Phantom
Termidor	
Cypermethrin	

Dose of termiticides (approved in foreign countries) and protection from termites in years

Termiticide	Dose %	Protection (in years)
Cypermethrin	0.5%	4-12 years
Permethrin	1.0%	3-10 years
Fenvalerate	1.0%	6-12 years
Cyfluthrin	0.5%	11 years
Deltamethrin	0.125%	4-10 years
Chlorpyrifos	1.0%	6-12 years

Physical Barriers to Control Termites:

Chemical treatments are relatively short-lived and require multiple reapplications during the life of building to remain effective. With the increasing concern about the excessive use of pesticides, people are looking for non-chemical alternatives to soil termiticides, which can be installed as preventive barrier during constructions. After banning of organochlorine pesticides, architects, builders, and developers have become more aware of selecting effective Termite barrier. Physical barrier separates the wood (food) from termites. The four main types of physical barriers are: (1) Termite Shield, (2) Termite Barrier Sands, (3) Stainless Steel Wire-mesh barriers and (4) Waterproofing Membrane Barriers etc.

(1) Termite shields: Termite shields have been in use in some parts of the world for decades but the other physical methods have only recently become a focus of research and commercially developed. Termite shield have been placed on foundations walls, piers, stumps etc. to isolate the upper parts of the building from the substructure.

Metal shield functions as helpful Termite detection device, forcing Termites to build tunnels on the outside of the shield. It also prevents dampness in buildings, which can result in wood rot, thus making the materials attractive to Termites. The common types of Termites shields are made up of PVC, Aluminum, Stainless steel, Copper, etc.

(2) Termite Barrier Sands: Commercial versions of aggregate sands barriers have been developed in Hawaii and Australia in the last ten years. The majority of physical barriers are fitted by installers, who are licensed and accredited manufacturers of the approved systems. A sand barrier is generally more uniform than a chemical barrier and never requires reapplications.

The sand barrier (particle size 1.7 - 2.4 mm) would be preferable to the chemical barrier from the stand point of reducing the health hazards associated with persistent pesticides as well as helping to reduce the load of toxic chemicals in the urban environment. There is an Australian Standard, which describes the minimum conditions for installations of such barriers. The

commonly used sand barriers are: Volcanic Cinders, Sand Blast sand, Granite sand, Basaltic sand, Gravel and Glass Splinters, Fossilized corals and Horticulture sands etc.

(i) **Granit-Gard:** This has been developed in conjunction with the Forestry and Forests Products Division of CSIRO of Australia. Each batch of Granit-Gard (granite stone particles) is graded to specifications to ensure impenetrability and tested for compliance in registered NATA Laboratories. There is Australian Standards AS:3660 to describe its uses. Granit gard is a long lasting barrier.

(ii) **Basaltic Termite Barrier (BTB):** This barrier formed by placing a four inch layer of a granular materials between the building and the ground. The granule should be very hard and dense. The granules in Hawaii are currently being manufactured from the Basalt. Basalt has almost ideal characteristic for this type of use. Now basaltic barrier are in use in various countries.

(3) **Stainless Steel Mesh Barrier:** A commercial version of stainless steel Termite mesh barrier has been developed by an Australian Company - Termit-Mesh Ltd. Reports show that the stainless is 100 per cent effective at blocking Termites. Termites cannot penetrate, cannot eat, and cannot destroy the Termit-mesh system. It is too hard for Termites to chew through and is corrosion resistant also. Expected life of this material is 50 years.

(4) **Water Proofing Membranes:** Recent laboratory tests indicate that rubberized asphalt types membranes and other bituminous membranes commonly used for waterproofing in exterior basement walls are also impenetrable to termites and could therefore be effective Termite barrier if properly installed or retrofitted.

Other alternatives are: The main purpose of Termite control is to create a protective barrier at ground level throughout the buildings in order to prevent possible future routes of Termite entry. With the increasing concern about the excessive use of pesticides, people are looking for non-chemical and life-long alternative to soil termiticides. Various types of alternatives are available in foreign countries (not in India) keeping chemical related problems in view. For example:

1. Bait: Bait station is placed into soil at intervals around building. Bait inside contains slow acting chemical. Individual feed on bait and return to the colony. Poison is passed on to other members, killing a portion of the exposed colony.

2. Chemical Fumigation: Usually used for dry wood Termite infestation. Removal of all chemical absorbent materials from building to be fumigated. Tent whole building. Evacuation of surrounding properties depending on legislative codes etc. Pump in fumigant and allow time to penetrate wood. Venting of gas. Remove tent etc.

3. Terma-Trac Technology: Terma-trac works like a radar and detects the presence of termite in your buildings. Saving your time and money.

4. ALTIS Irrigation System: The ALTIS irrigation system allows for treatment of a building at any time after construction.

5. Bar-betty System: It is a patented system, designed and developed in Hawaii.

6. Foam Application: Some termiticide may be applied by mixing them with a foaming agent and using a small compressed tank which churns up the mixture into a shaving type foam and then pushes the foam into drilled opening.

7. Thermal Imaging for Detection of termites: This method is developed in Australia.

8. Carbon-dioxide: When termites are exposed to 95% Carbon dioxide for 60 hours, 100% mortality results.

9. Microwave: Microwave generators are mounted against wall on a pole one foot apart. Remote switches start the generators. Heat generated by the microwave kill Termites. Pole system is moved to next wall space to be exposed.

10. Freezing: Not practical for treatment of large areas. Traps are used for larger areas like porches. Liquid nitrogen is pumped into the infected area chilling it down to minus 20 degree (F) freezing the Termites. Gas is vent off. Traps removed.

11. Electricity: Infected damaged wood is

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THE ROLE OF CENTRAL BUILDING RESEARCH INSTITUTE, ROORKEE

Now, it is clear that Termite is a menace for home owners worldwide. Termites have seriously affected buildings in various parts of India after construction, even concrete foundations are susceptible. Therefore, there is an urgent need to search non-toxic, eco-friendly and long lasting alternative to highly-toxic pesticides for the future. The Central Building Research Institute, Roorkee has taken the initiative in this direction – Working for the last 15 years to control Termites in buildings. Extensive studies and experimental work is in progress on development of herbal formulations, physical barriers, evaluation of alternative less toxic and safer pesticides for controlling termites in buildings. (Fig.4)

Though physical barrier is 100% safe, non-toxic and gives lifelong protection from Termites, they are not popular in India. Further, research is needed to find out suitable alternative for Indian conditions. Various synthetic pesticides were evaluated as termiticide for buildings and work on several others are in progress. Extensive studies and experimental work is in progress on the development of herbal pesticides. Two patents have been filed by CBRI a few years back. Evaluations of various less-toxic and safer alternative pesticides for controlling Termites in buildings are in progress. We have developed Termite cultures in the laboratory for day-to-day experimental purposes. We can evaluate termite resistance of any material with in 2-3 weeks. No doubt "Prevention is better than cure."

A JOB OF PROFESSIONALS

Many of the potential Termite entry points are hidden and difficult to access. Detecting an infestation often requires the trained eyes of a professional PCO inspector. The most experienced inspector can overlook hidden damage also. Termite control requires specialized training in the installation of an interception and or baiting systems as well as the proper use of supplemental treatments that may be employed, such as liquid chemical barriers, foams and wood protectants. Ridding a home of Termites requires

exposed. **Electro-Gun** is placed on one side and ground on the other side of the infested timber. Electrical shock of low current (0.5 amps), high voltage (90,000 volts) and high frequency (60,000 cycles) jumps into Termite galleries and ends at the ground. Termites in its path are killed.

12. Heat: Heat treatment is another alternative to chemical fumigation for complete building treatment of dry-wood termites. Nylon traps are used to tent the building. Materials that are not heat resistant are removed from the building and water is left running to protect plastic pipes. Large propane heating unit is connected to the tent by a large flexible hose and turned on. Hot air is blown in and around the structure to heat the walls from both the interior and exterior. Heat is allowed to reach 45 degree Celsius (120 F) for 35 minutes to 50 degree Celsius (130F) for one hour. Heat is shut off and tent is removed.

13. Biological Control: Use of Nematodes: Nematode species which are suitable as termiticide are: *Steinernema carpocapsea* and *Heterohabitis bacteriophora*. Termites are potential hosts for these nematodes.

14. Termite Resistant Woods: The woods that termite did not like include: Bald Cypress, Western red, Alaskan yellow, Eastern red, Spanish Cedar, Mahogany Sassafras, and Indian Rose wood etc.

15. Botanical Pesticides: Some common Botanical Pesticides are: Pyrethrum, Rotenone, Sabadilla and Azadirachtin etc.

16. Use of Sniffer Dogs: These dogs are trained to detect Termites. Termites produce vast amounts of methane in today's world.

Table shows other alternatives for Termite control

Name	Type	How to use
Crushed Volcanic Cinders	Phy. Barrier	Foundation Wall
Alunite - Collars	Phy. Barrier	Foundation Wall
Cavi-Guard	Phy. Barrier	Foundation Wall
Termite-Tie System	Phy. Barrier	Foundation Wall
Therma-Pure Method	Non-Chem. Method	Anywhere
T.T.R. System	Toxicant Based	Directly in Termite Colony

extensive knowledge of termiticide applied, pre-construction shall be applied in specific amounts, concentration and treatments area designated by the label.

Volume is important to allow uniform treatment of areas under the slab. Generally, the more volume the more uniform the coverage. Inadequate distribution of chemical, improper volumes of termiticide application or insufficient treatments of critical and non-critical areas are major causes of termiticide failure. More important than the brand of termiticide is that the treatment be performed by an experienced technician, backed by a responsible pest control firm.

A safe and effective treatment requires an experienced technician, not someone who was hired a few weeks ago. Pest control is not a simple business. To comply with the law and satisfy your customers requires study and dedication. Pest control works only when your training and knowledge, actions and attitudes are the best. The pesticides banned in India continue to flow into the market despite government notifications. The small farmers prefer them because they are cost effective, are easily available and display a wide spectrum of bioactivity. (Fig.5-8)

It also requires specialized equipment and the application of large amounts of termiticide. Ultimately, the quality of anti-Termite treatment job depends less on the person who sells the job than the individual who does the job. Termite infestations can go undetected for years, hidden behind dry wall, paneling, floor covering, insulation or other obstructions. Subterranean and dry-wood termites require completely different control methods, therefore, the termites must be correctly identified. Workers and immature are virtually impossible to identify. A full inspection is beyond the means of home owners. The job is therefore best handled by the licensed professionals. Given the substantial financial investments of home, termite treatment is a job of professionals. (Fig.5-8)

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Rat's life code

Scientists have deciphered the genetic code of one of humankind's enduring companions – the brown rat. *Rattus norvegicus*, or the Norway rat, is also the sewer rat, the barn rat, the love rat, and the rat that traditionally leaves the sinking ship. It is a cousin of the black rat, which is linked with the plague of Justinian that crippled the Roman empire in the sixth century, and the Black Death that wiped out a quarter of Europe's population in the 14th century. But for scientists, the brown rat has a heroic role: it is above all the laboratory rat. The genetic codes of humans, laboratory mice and the dog have all been sequenced.

The rat DNA could answer new questions about the nature of disease and the evolution of mammals. Elias Zerhouni of the U.S. National Institute of Health said: "This is an investment that is destined to yield major payoffs in the fight against disease." Rats are known to carry more than 70 human infections, including cholera, bubonic plague, typhus, leptospirosis, cowpox and hantavirus.