

Jamaican Tree Termites fly inside as Rainflies...

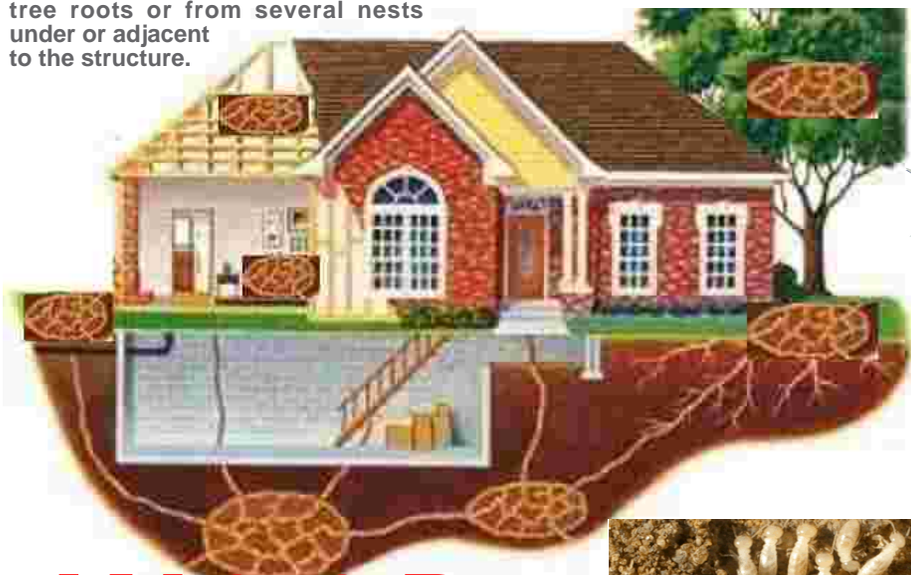
Then decompose wood.

Nature arranges the destruction or decomposition of trees via storms, flood, fires, lightning even drought; but in the true fashion of "every living thing has another living thing that feeds off it's tissues" nature has arranged for other 'back-up' activity from organisms such as plant parasites, animal and insect pests to feed on plants and trees.

In the case of termites on, under or in trees, they are performing an invaluable natural service for nature. Unfortunately, as in all situations where animals or insects are invading property on man's territory, they are regarded as pests. When man builds or fences in property, in doing so he has to remove or protect the termites' natural territorial source of food, namely trees; If the termites trees [traditional cellulose supplies] are removed or covered they will move in on everything edible. They are informed of new wood source via swarming rainflies or foraging, exploratory feeders travelling in tubes. They establish nests inside, then attack these wood from inside tree roots or from several nests under or adjacent to the structure.



WITHOUT CONTROL OF PESTS, MAN'S ORNAMENTAL PLANTS, CROP PLANTS AND TREES WOULD BE DESTROYED. THEY HAVE TO BE STOPPED OR AT BEST MANAGED & CONTROLLED. Termites destroy trees from their roots and limbs, robbing the trees of it's nutrients and depleting it's inner defense [immune] system. They are very quick to learn about any wood structures around them, which they quickly forrage or fly towards and establish as *their* additional territorial food source.



WOOD

Anywhere?



Their attack on man's homes is conducted with much more planning and accuracy than man's counter attack on their nests. Their defense system is well organised and their home is efficiently ran, and is never left without FULL PROTECTION or left exposed to easy outside invasion.

Termites Take it to their Nests



Most termite rainflies swarm on damp evenings or nights to extend existing infestation inside or outside. They usually swarm from nests outside...But if windows are closed and you observe swarming rainflies (usually) around lights, it means that chances are they swarmed from WITHIN, and the structure is housing and supporting mature termite gallery/s, shedding their wings, they disappear, then, you may never see signs of them again until they have excavated extensive damage on your structure.

HIDDEN AND EXTREMELY SILENT only an Electronic Inspection can determine their presence... They unceasingly work well hidden and undercover, only exposing themselves when competition for food among themselves makes it necessary to push pellets out or form new mud-veins to explore for more food targets or to set up new nests.

We try to determine whether Nest Removal will be necessary or whether it will be ill-advised. A building side perimeter treatment, furniture protection and a roof fogging should be done before treating trees. Termite-rainflies that escape treatment, will immediately attack structures, their edible furniture/books, sheves etc., when their tree nests are treated.

We will Install one (1) MBB Block on limbs or trunk every 36". **We will** Paste "Trails End" waxbait in scored groundholes 18" apart. **Trees' Perimeter:** Using a pickaxe, we dig 6" wide and 3" deep weblike gutters along the entire mid-day shade of the tree. Then flood trench gutter with a 0.5% solution of DTC @ 4 gallons p/10 L.ft. We 1ninstall one (1) MBB Boranized Peg every 36", Paste "Trails End" waxbait in incised holes 18" apart. **FENCELINE Treatments: Special formed trench that goes the distance of the fence will be established along the the ground where possible.**