

COOMAR AND COOMAR SERVICES

SINCE 1974



GIVING LIFE TO YOUR HOMES

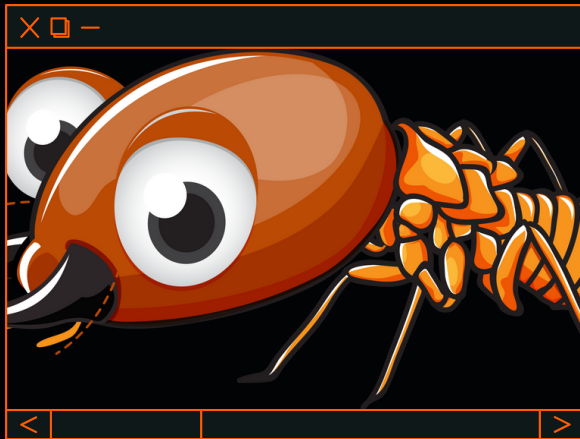
COOMAR

XPERTS IN TERMITE CONTROL SINCE 1974

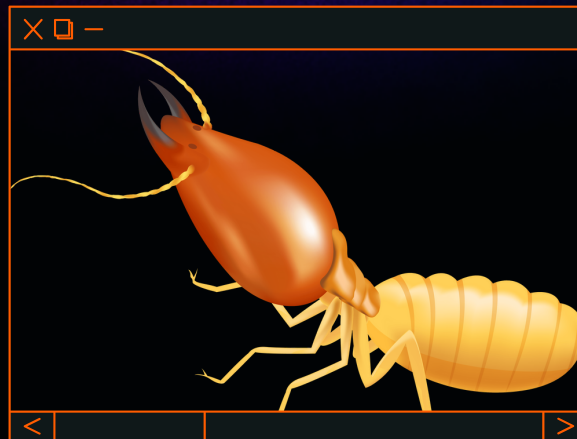
+91-96668-84352

www.coomarservices.com

TERMITE



KNOW WHAT IS TERMITE



LEARN THEIR LIFECYCLE



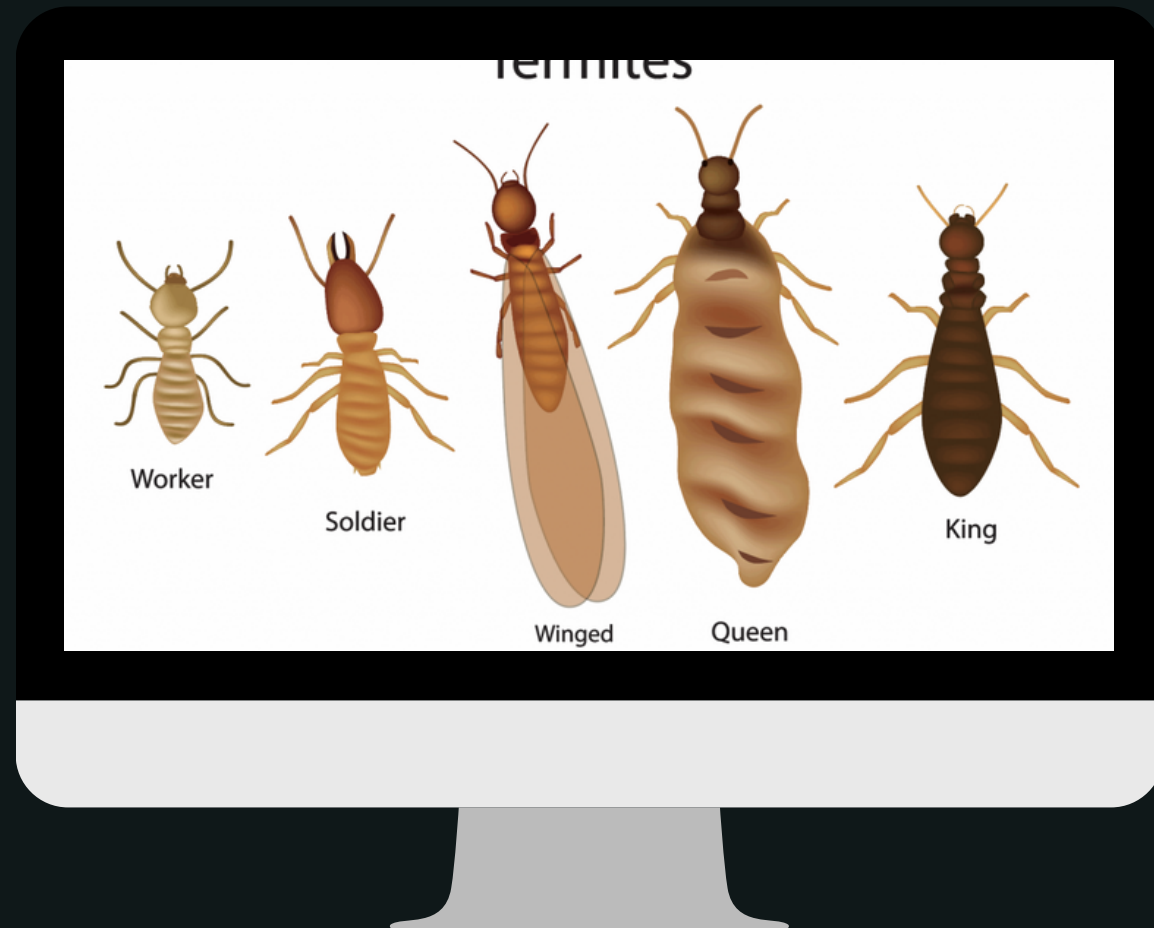
STOP THEIR BREEDING

TERMITE



Termite, (order Isoptera), any of a group of cellulose-eating insects, the social system of which shows remarkable parallels with those of ants and bees, although it has evolved independently. Even though termites are not closely related to ants, they are sometimes referred to as white ants.

LIFECYCLE



The life expectancy of termites varies, depending on the species it belongs to. The life expectancy of worker and soldier termites is up to 10 to 14 months. But, the reproductive adult termites live for more than four years, especially the reproductive females or queen termites can live for more than 25 years.

REPRODUCTION-1



A female termite can lay around 30,000 eggs in one day. Termite eggs are small and white in colour and can be noticed through the naked eye. Later, these eggs are incubated for several weeks before they hatch into larvae. These larvae appear to be pale, white, and have tiny exoskeletons.

REPRODUCTION-2

Termites: In Asexual Colonies, Females Can Reproduce Without Males. "There may be evolutionary advantages to asexual reproduction." Termites form complex societies like bees and ants do, but with a crucial difference: Unlike the mostly-female bee and ant colonies, termites usually have a 50/50 mix of males and females.



COLONIES FORMATION

Swarming. It may seem as if termites suddenly appear when they are in swarming mode. During mating season, winged reproductives, called alates, swarm at dusk in the spring months, usually after rainfall, to find a mate and start new colonies.



COLONIES FORMATION



Swarming. It may seem as if termites suddenly appear when they are in swarming mode. During mating season, winged reproductives, called alates, swarm at dusk in the spring months, usually after rainfall, to find a mate and start new colonies.