

STERIX BRAND PROTECTION PROGRAM



INTEGRATED PEST MANAGEMENT (IPM) AS DEFINED AND PRACTICED BY STERIX.

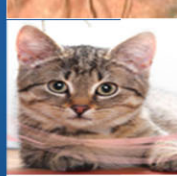
-An integrated approach that uses one or a combination of several strategies to manage pest populations and compliance to food safety programs such as 5S of Good Housekeeping, Good Warehousing Practices (GWP), Good Manufacturing Practices (GMP), Hazard Analytical Critical Control Point (HACCP) and American Institute of Baking (AIB).

In Sterix IPM program, pesticides are used only when necessary to achieve acceptable levels of control with the least possible harm to humans, non-target organisms and the environment.

Sterix program will be tailor-suited to your needs so that we can achieve greater success, keeping pests at bay and costs at a minimum.

STERIX 4-STEP SYSTEM STRATEGIES

- **Facility Layout and Guided Inspection.** Primarily, a comprehensive inspection is conducted in every facility to determine potential pest entry points, food and water sources, harborage and breeding sites, and common areas.
- **Pests & Risks Identification.** Different types of pests require unique strategic techniques of pest control methods depending on their growth patterns, characteristics and behavior.
- **Tailored-fit and Strategic IPM Program.** There are quite a number of control methods to provide pest solutions for individual facilities. Sterix applies unique IPM program methods in each target pest.
- **Monitoring, Reporting and Verification.** The success of IPM Program is greatly anchored on verification and monitoring, which is absolutely the most essential step on our system strategies. The scope includes accurate reporting of pest sightings and proper documentation for compliance to internal and external customers, local and regulatory agencies.



STERIX IPM PROGRAM

Rodent Management Program includes sanitation, structural proofing recommendations, chemical baiting, pulse baiting, inspection of physical manifestations of rodent presence, mechanical and physical trapping (cage traps/ snap traps/ adhesive traps) and corrective (removal of rodent carcass, supplementary trapping, sealing and treatment of burrows).

Roach Management Program includes sanitation, structural proofing recommendations, inspection, monitoring, exterior residual spraying, massive surface spraying in drainage systems, cracks and crevices treatment through gel baiting, foaming application, use of microinjector, and cryogenics application.

Ant Management Program includes monitoring of ant trails, structural proofing recommendations, sanitation, crack and crevices treatment, interior and perimeter/ground residual spraying, soil injection and ant baiting.

Stored Product Pest Management Program includes sanitation, recommendation for structural proofing, inspection, monitoring through the use of pheromone traps, residual spraying, spot spraying cracks and crevices treatment through foaming application and use of specialized IPM tools exclusively use for SPP control.

Cat/Bird Management Program Control of cats, birds (including its nests) and other stray animals will be carried out in all areas/premises using humane measures such as mechanical trapping with specially-designed cages and animal traps.

Fly and Mosquito Management Program includes sanitation, structural proofing recommendations, proper installation, management and monitoring of pests caught on Insect Light Traps (ILT) units and exterior biological fly traps, residual spraying on building perimeter, application of larvicides and Insect Growth Regulators (IGRs) fly baiting and space treatment (ULV Misting) of enclosed areas.