



## **PROCEDURE OF ON SITE OPERATIONS**

1. Go to designated site office and register your presence.
2. Check for reports of any **rodent** or **insect** activity in the Pest Sighting Report book check for reports since the last service.
3. Check for **rodent** and **insect** harbourage areas, Give priority to sightings, (ie) action and treat before you start the routine service program. Should **rodent** harbourage, **Insect** infestation or severe stock loss have occurred then immediate action is required, (ie) Isolate stock find the reason and gain control by the use of anticoagulant poison baits in marked bait stations, if poison is not acceptable because of health or hygiene reasons then traps or cages are to be used. In extreme cases it may be necessary to fumigate, this can only be done after full consultation with management. In the instance of treatment to control **insects**, insecticides approved and registered with the Pesticides Board and NZFSA approved are the only ones to be used.
4. Leave originals of all service dockets with management and bring anything that needs to be done to improve the pest program service to the attention of management.
5. **Birds:** Report to site management any areas of the building that provides access for birds to enter or leave and arrange with management for adequate proofing. **Nests** are to be removed
6. The frequency of visits shall be increased to weekly should activity be identified at more than one inside station or at more than 25% of outside stations or if stock damage or rodent sightings are reported, any changes can only be done in agreement with site management.
7. **Other Information**  
Stratagem is formulated for use indoors or outdoors, it will control rats and mice including those that may be resistant to warfarin. Pre-baiting is not required as individual rodents can readily consume a lethal dose at a single feeding most deaths accrue four to seven days after consumption of bait.

**NOTE: Activity at bait stations does not indicate wide spread rodent infestation or stock damage.**