## **Rodent Control**

Rodents has high reproduction and survival rate that enables them to increase very quickly in places like storehouse, warehouse, fields....etc. For example 50 mice (rat) would increase to a population of 100.000 in 6 months. Apart from damages they make and are pestilent, 20% of the unexplained fire is caused by rodents. In addition to this, 20% of World Food Production is ruined by rodents. Therefore, rodent control has a high significance.

## (`GhYdg`]b`FcXYbh7cblfc``Dfc[fUaaY

#### 1-Monitoring

- 2-Cleanliness and arrangement
- 3-Exterminate existing population
- 4-Bait consumption (by rodent)

#### ACB+HCF=B; ....

Monitoring is directly connected with rodent control. Baits and stations may be placed incorrectly if monitoring not performed properly. Incorrect placement of bait stations and improper monitoring nperformance can easily cause raise in cost and longer period in the way of solution.

#### 7 @95 B @B9 GG 5 B8 5 F F 5 B; 9 A 9 B H

In order to achieve a good rodent control, some arrangements should be done in the environment. Which are;

- Rubbish should be placed in metal containers with lids and not left as a mess.
- · Any waste or material that could create a nest to the rodent should not be left open in the surrounding area
- Any supply that could be a food source to rodent kept away.
- Attention should be paid to water sources and no puddles should be form in the area.
- Any tree branches that reach the building roofs should be trimmed.
- Weed and grass around buildings should be cut max.2 inches high.
- · Pipes and drains inlet should be properly secured and protected.
- Doors used regularly should be shut automatically.
- Fields should not ploughed to destroy rodent nest.
- Any plant food, waste or rubbish pile should not be left on the side of the field.

#### 9 L H9 F A = B5 H9 '9 L = GH=B; 'DC DI @5 H=C B

The main aim is to clear the environment from rat and mice. Therefore baits, stations and glue traps are placed in right places. Rat nests that are outside and open field should be targeted, baits and granules should be dropped in nest holes. Bait stations should be placed indoors by the walls in every 5 meter which should start from both side of the entrance.

### 65+H7CBGIADH=CB"

When it comes to baits most important thing is to be consumed easily and a large amount. To achieve this, it should smell nice and taste good. Rodents can find food favourable for their taste especially in food storage. For this reason, baits in this area needs to be more appealing than the food in the environment.

# **Rodent Control**

## D`UWYa YbhcZVUjhg`UbX`ghUhjcbg/``

1-. To start a rodent control from outdoors.

2-.Stations should be placed in every 10 meter around the building

3-.Inside the building stations should be placed in every 5 meter

4-. Holes in which the bait is placed outside and fields should be chosen correctly

5-.Block baits should be used outdoors. And baits must be in the station with lock mechanism to avoid any harm on children, people or other species

#### \* 'dc]bhgʻZcfʻgi WWYggZi ``fcXYbhWcbhfc```

- 1-. Choose the right bait and the right station
- 2-.Place the stations in correct places
- 3-.Sufficient amount of baits and stations should be placed
- 4-.Use of safe stations should be preferred. which has special lock mechanism
- 5-.Food, water and environment not be messy
- 6-.Labelling must read properly

