Standard Operating Procedure: Stored Product Insects Monitoring Service Disinfestation Specialists

Contents:

- 1) Objective
- 2) Method of Monitoring
- 3) Traps to be used
- 4) Equipment's to be used
- 5) Personal Protections to be used
- 6) Do's & Don'ts
- 7) Documentations

1. Objective: To monitor infestation level of stored products insects inside grain and pulse milling units to design effective pest disinfestation plan.

2. Method of Monitoring

2.1 Placement of traps: Critical control points to install traps are identified as per process flow and traps are placed.

2.2: Monitoring: Insects trapped are counted on weekly basis with proof by taking snaps.

2.3: **Analysis of Reports:** Insect trend analyses were done to determine type and level of insects detected at different locations.

3. Materials to be used:

Sl. No.	Items	
1	Pheromone Monitoring Traps, Kairomones and Pheromone Lures	
2	Safety Guards to prevent damage, Magnifying Glass	
5. Personnel Protection Equipment5.1 Hand Gloves		

Prepared By : Manoj Baruah	Issue No:002
Approved By : Ramjiwan Kutar	Issue Date : 15/03/2020

Standard Operating Procedure: Stored Product Insects Monitoring Service Disinfestation Specialists

6. Do's & Don'ts

6.1 Do's

6.1.1 Thorough assessment of areas to identify correct locations

- 6.1.2 Maintain proper spaces along wall to install traps.
- 6.1.3 Recommend proper hygiene and sanitation practices.

6. Do's & Don'ts

6.2 Don'ts

6.2.1 Don't eat, smoke and drink during treatment.

6.2.2 Don't apply traps at dusty places.

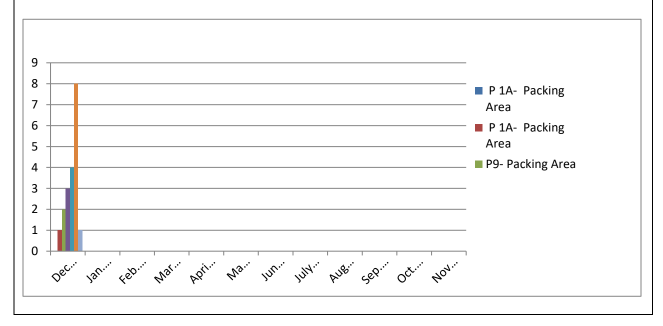
6.2.3 Don't apply any pesticides traps.

7. Documentation

7.1 Monitoring records should be completely filled with remarks and signatures from customer.

7.2 Analysis reports to be prepared.

Sample Analysis Report



Prepared By : Manoj Baruah	Issue No: 002
Approved By : Ramjiwan Kutar	Issue Date : 15/03/2020