

# Fly Menaces in Animal Farming

Fly Attraction to Manure Reduced Feed Intake

Stress in Animals

Environmental Pollution

Disease Transmission

Egg Spoilage

Foul Odour

Productivity Decline

Skin Lesions

> Increased Mortality

> > Increased
> > Treatment Costs

Spread of Parasites

> Ventilation Issues

> > Allergic Reactions

Contaminated Feed and Water

> Wound Infections

Regulatory Issues

Decreased Reproductive Efficiency

Negative Impact on Worker Health

Skin and Eye Irritation





#### All-Natural Ingredients

- Flymintor harnesses the power of nature with a blend of azadirachtin, clove oil, and thymol.
- No harmful chemicals, just pure, natural protection.



#### **Multi-Stage Action**

- It doesn't just tackle one aspect of the problem; it's a multi-stage solution.
- From deterring egg-laying to disrupting larval development and repelling adult flies.



#### Healthy Animals; Happy Farmer

- By reducing the fly population, Flymintor promotes a cleaner, healthier environment for your animal.
- Healthier animal mean better egg and meat production and a happier you!



#### **Eco-Friendly**

- Say goodbye to harmful pesticides that harm the environment.
- Flymintor is eco-friendly, ensuring a sustainable and responsible approach to fly control.



### **Cost-Effective**

- Long-lasting and highly effective, a little goes a long way with Flymintor.
- It saves your money in the long run by reducing the need for costly fly control measures.



## **Trusted by Farmers**

- Join the ranks of satisfied farmers who have already witnessed the Flymintor difference.
- Our product is tried, tested, and trusted.

Imagine an animal farm where the air is fresh, and where the only buzz you hear is the contented clucking of your birds. No more bothersome flies swarming around, no more worries about disease transmission – just happy, healthy birds.

## **Mode of Action: Poultry & Swine**

## Impact on Fly Egg Counts and Larval Stages



- **⊘** Egg-Laying Inhibition
- **⊘** Larval Mortality
- **Yes** Pupa Formation Disruption
- **⊘** Reduced Adult Emergence



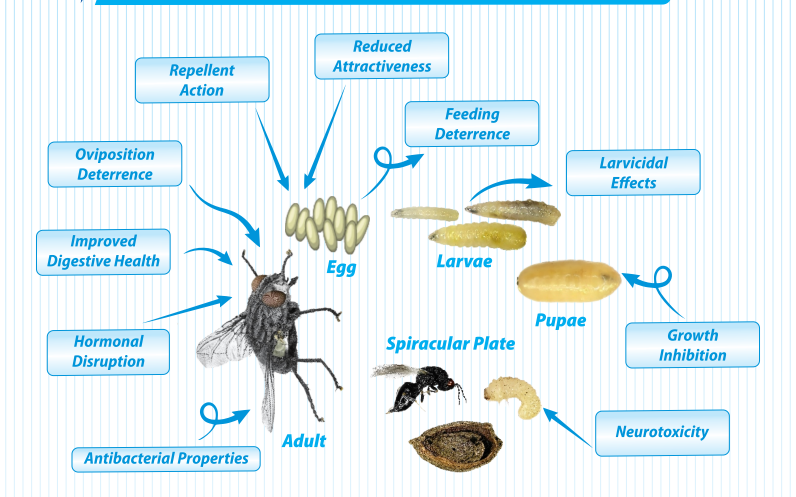
## Action on Animal Physiology





- **⊘** Stress Reduction
- **⊘** Improved Digestion
- EnhancedImmune Function

## Impact on Fly Egg Counts and Larval Stages



# Egg-Laying Inhibition | Larval Mortality Pupa Formation Disruption | Reduced Adult Emergence

## **Actions on Animal Physiology**



## **Stress Reduction**

A reduction in the housefly population due to the fly controller lead to reduced stress levels in poultry / swine. Flies are source of annoyance and stress for animal, affecting their overall well-being and productivity.



## **Improved Digestion**

The natural components in the product, such as thymol and clove oil, aid in poultry / swine digestion and promote overall gut health, which is essential for nutrient absorption.

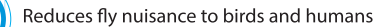


## **Enhanced Immune Function**

The overall health benefits of the natural fly controller contribute to enhanced immune function in poultry/swine, making them more resilient to diseases.



Helps minimize the risk of fly-borne parasite infestation





Avoids resistance development and makes flies susceptible for treatment

Easy, convenient application saves time and labor

No withdrawal period

Minimal environmental risk

# RECOMMENDED DOSAGE: (Gm Per MT of Feed)

## **Broiler**

Layer

350 - 500

400 - 500

## **Breeder**

**Swine** 

500 - 1000

350 - 500

Or as recommended by nutritionist

Packaging: 25Kg Bag













