

## The ultimate solution for litter management & Fly control



CONTROL HOUSE FLY



AMMONIA & POISON GAS FREE



DRY LITTER CONDITION



BEST ORGANIC COMPOST IN BIOLOGICAL METHOD



CONTROL LARVAE



Litter management and Fly control in biological mode is recognized among the poultry farms will create healthy environment. Flies and ammonia smell in poultry farm is a big challenge for the poultry farmers. Many farmers openly say that anything can be handled except Flies and Litter quality. There are several chemical composition available in the market but none of them gave solution.

Biological mode of approach reduces the moisture in the litter and flies does not get suitable environment to multiply. When we manage the litter, we control the flies population.

**ECOLIT** - The superior biological mode of action of **ECOLIT** improves the quality of litter in any stage.

**ECOLIT** creates healthy and hygienic environment under the shed and overall performance of the poultry farm. **Adult Fly** 

Fly Pupae

Fly Eggs

Marie 1

Fly Larvae

Aggresive performance

## Benefits:

- Litter moisture level reduces considerably.
- It controls microbial load in the litter.
- It controls ammonia level and Poisonous gas.
- Fly larvae does not get suitable environment to grow.
- Biological process dominates the litter and impact in larvae survival.
- Adult fly does not get comfortable area to lay eggs and hatch.
- Adult fly gets stress and does not reproduce.
- Gradually the fly population get controlled for longer period of time.

## Composition:

Bldend of beneficial microbes to inhibit fly larvea and Specific Micro organism to digest protein sources and bio degrade the litter and Ammonia and Nitrite controlling Microorganisms.



Manufactured & Marketed by



Registered Office: No. 11, VOC Street, Ponmalaipatti, Trichy - 620 004, Tamilnadu, India.

Email: gosanutribiotech@gmail.com Website: www.gosa.co.in Mobile: +91 97901 55126

