

# Increased Ammonia leads to...

- ❑ Less profits
- ❑ Poor FCR
- ❑ Decreased weight gain
- ❑ Respiratory tract damage
- ❑ Eye damage
- ❑ High mortality
- ❑ Increased Ascites
- ❑ Increased Disease Severity
- ❑ Increased vaccination Failures/reactions

## *Liiteron*

**The Litter Conditioner**

### **Recommended Usage :**

#### **Birds on deep litter :**

- ❑ Control ammonia – spread 5 Kg – 10 Kg Liiteron per 1000 Sq. Ft. of floor space.
- ❑ Break cycle of reinfection for E.Coli, Salmonella, Pseudomonas, Campylobacter – spread 10 Kg Liiteron per 1000 Sq. Ft. floor space. Repeat every 30 days.

#### **Birds in Cages :**

Spread Liiteron 20 Kg per 1000 Sq. Ft. on the floor/litter. Liiteron usage may be repeated every 30 days or earlier depending upon litter quality.

#### **Repeat use of litter :**

After birds have been taken out, remove the litter and disinfect(Maxil Guard) the shed. Remove all cake formation from litter. Mix 10 Kg Liiteron in litter to be spread over every 1000 Sq. Ft. area. After similar action the litter can be used again and again ..... upto 10 times.

**Presentation** : Packs of 20 Kg & 25 Kg

**Manufactured by :**

 **Guybro Chemical**

201, Maruti Chamber, Fun Republic Lane,  
Veera Desai Road, Andheri(W), Mumbai 400 53.  
Tel. No. : 91-22-40546800 Fax No. : 91-22-40546811  
Email : [guybrochemical@hotmail.com](mailto:guybrochemical@hotmail.com)  
Website : [www.toxinbinder.com](http://www.toxinbinder.com)

# Control Poultry House Ammonia Litter Bacteria And Improve Profits



## *Liiteron*

**The Litter Conditioner**



# Ammonia Affects Your Profits

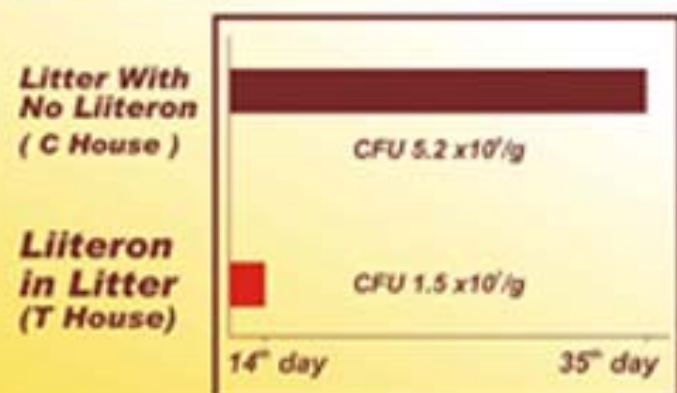
Liiteron controls ammonia and improves bird performance

## Microbial load

Microbial load Will be Economically Devastating due to High Mortality rates.

### Microbial load reduction in litter

TVC(cfu/g) Broilers 14<sup>th</sup> Day age - 35<sup>th</sup> Day age



**TVC reduced 99.71%**

Microbial load reduced in Treated House(T).

Microbial load in Control House(C) increased.

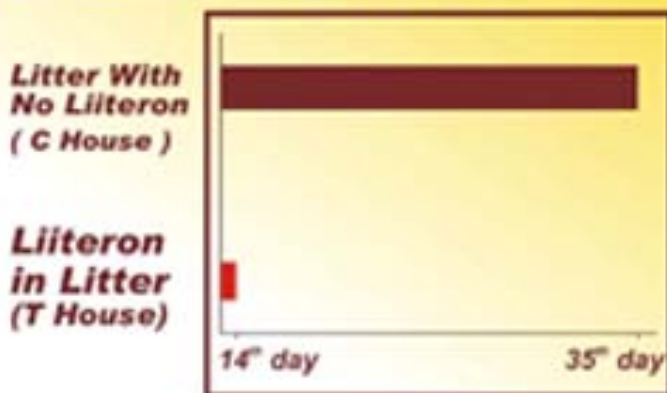
Litter treated with Liiteron has reduced microbial load due to acidic pH with Liiteron.

## E.coli

E.coli bacteria causes many costly diseases leading to condemnation and mortality reduction.

### E.coli reduction in litter

Trials in broilers 14<sup>th</sup> day age - 35<sup>th</sup> day age.



**E.coli reduced 100%.**

E.coli Nil in Liiteron Treated House(T).

E.coli levels in Control House (C) increased.

E.coli is significantly reduced with acidic pH with Liiteron.

## Liiteron

Controls  
Ammonia  
And  
Lowers  
Litter pH



Let your birds step on  
Litter + Liiteron