

SALSHIELD

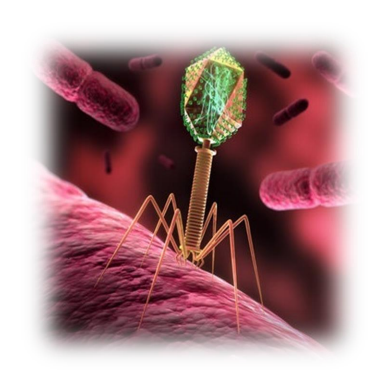
Phage Formulation for Pathogenic Salmonella

THE PRODUCT

Poultry farming often encounters mixed infections and salmonellosis caused Salmonella like S.gallinarum, species S.pullorum, S. enteritidis, S. typhimurium and so on. Salshield is specially formulated cocktail of bacteriophages that can selectively kill these pathogenic Salmonella. The most effective phages have been carefully selected from the phage library and combined to provide complete protection from Salmonella infection. This is the best alternative to antibiotics

PRODUCT SAFETY

Salshield has been tried on chicken infected with pathogenic Salmonella in laboratory as well as on field where outbreak of Salmonella infection was found. The results obtained were very effective and promising.



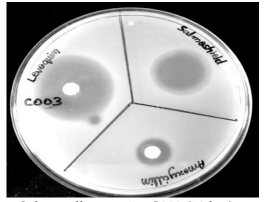
BENEFITS

- Best way to raise antibiotic free chicken-best alternative to antibiotics
- Highly effective in treating and preventing different kinds of salmonellosis
- Improves bird and egg quality
- No harm to beneficial bacteria
- Reduces mortality
- Works on antibiotic resistant bacteria where antibiotics fail

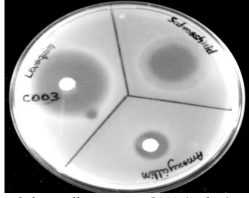


SALSHIELD ACTIVITY

Salshield-10µl, Antibiotic Levoquin-10µg, Antibiotic Amoxycllin-10µg were spotted on S.enterica and incubated for 24 hrs and Zone of clearance was measured.

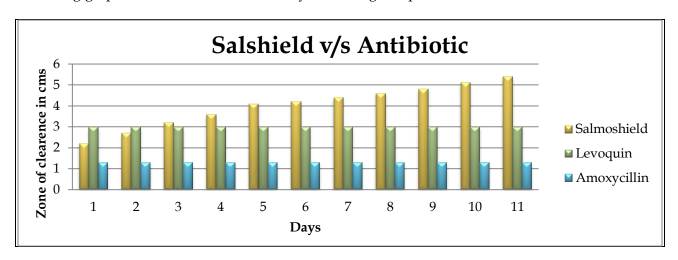


Salmonella enterica C003 (12 hrs)



Salmonella enterica C003 (24 hrs)

Incubation was further continued for several days and the zone was measured. Following graph shows the Salshield activity increasing compared to the antibiotics.



RESULT: Salshield has shown clear zone compared to Antibiotics and the activity of Salshield increases as it gets host to multiply, where as the zone of antibiotics did not increase.

DOSAGE:

| Broilers | 40mg/bird /day | Alternate Weeks | To be given in |
|---------------------------------------|----------------|----------------------------|----------------|
| Breeders & Commercial Layers | 40mg/bird /day | 10days/month for life time | morning water |
| Spraying on Birds / Litter - 5g / 10L | | | |
| Spraying on Hatching Eggs - 10g/L | | | |

Or as directed by veterinarian

STORAGE: Store at cool dry place.