

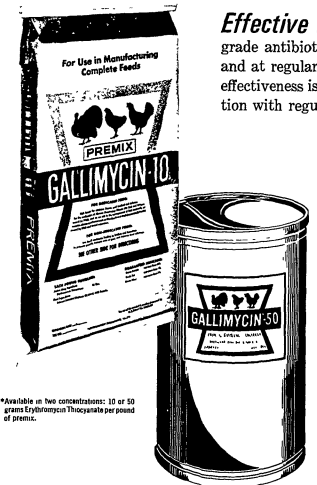


SWITCH NOW...TO

GALLIMYCIN

(ERYTHROMYCIN, AMDAL)

FEED GRADE



Effective without potentiation! Gallimycin is today's only feed grade antibiotic that effectively fights PPLO plus common poultry diseases—and at regular calcium levels! Gallimycin doesn't have to be potentiated. Its effectiveness isn't tied up by calcium. Gallimycin is 100% available for absorption with regular calcium levels left in the ration. Switch now to Gallimycin:

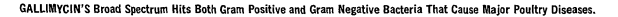
- No need to change feed formulas when you use Gallimycin. Saves reformulation costs...reduces the chance of human error in making special feeds. Eliminates the problem of interference by calcium in the water and worry about oyster shell removal.
- No lingering low calcium problems. As little as 2 days on the low calcium rations required by other anti-biotics can drastically cut egg production, reduce shell quality and damage bones of producing hens.
- Major spectrum protection. Gallimycin attacks the most-common disease or stress causing organisms. Doesn't leave the back door open for diseases, other than those you're fighting, to enter and cause trouble. Combats all these major diseases or stresses at the same time:

Vaccination Stresses • Synovitis • Blue Comb C-R-D • Infectious Coryza • Moving Stresses

plus secondary infections, including those caused by staph, strep and certain strains of E. coli organisms. (See Spectrum Chart)



Effective results...all through life! No need to use one antibiotic in your starter program, another for growth and still another for treatment of diseases. Results in the field *prove* that GALLIMYCIN works time after time.





GRAM POSITIVE BACTERIA

Organism
Streptococci
Staphylococcus Aureus

Disease caused by Organism Avian Streptococcosis Avian Staphylococcosis

In addition, in vitro studies have shown Erythromycin, the antibiotic in GALLIMYCIN, effective against . . .

Synovitis

Erysipelothrıx Insidiosa Clostridia Botulinum Listeria Monocytogenes causes Erysipelas causes Botulism causes Avian Listerelosis

GRAM NEGATIVE BACTERIA

PPLO Hemophilus Gallinarium Pasteurella Respiratory Complex Coryza Coryza

In addition, in vitro studies have shown Erythromycin, the antibiotic in GALLIMYCIN, effective against . . .

Pasteurella Multocida E. Coli (some strains) Vibrionic Hepatitis Coloform Bacilli causes Fowl Cholera causes Enteritis Complex causes Hepatitis causes Colibacillosis

GALLIMYCIN BOOSTS GROWTH...

of broilers and replacement pullets...improves feed efficiency! (See reverse side for details.)