For Broilers and Replacement Pullets:

GALLIMYCIN

Boosts Growth; Cuts Feed Costs!

Gallimycin is the proven antibiotic "to grow on." At low levels it stimulates growth 8 to 12 percent. Improves feed efficiency, too—4 to 8 percent in 15 feeding trials. Only Gallimycin returns \$6.50 to \$12.50 for every dollar invested. As the "new" antibiotic in broiler rations, Gallimycin consistently out-performs older, regularly used antibiotics.

And now, you can get these Gallimycin benefits plus prevention and control of coccidiosis at the same time! Make sure your broiler or replacement flock rations contain the correct combination of Gallimycin (Feed Grade) and zoalene coccidiostat. A profit-building team you've been waiting and asking for.

HERE'S HOW TO USE GALLIMYCIN (FEED GRADE)

To combat disease . . .

Disease Problem

Disease Problem
C-R-D (Air Sac)
Infectious Coryza
Blue Comb
Synovitis
(caused by PPLO and
coccal organisms)

Dosage

20 lbs. GALLIMYCIN-10 or 4 lbs. GALLIMYCIN-50 per ton of feed

NO POTENTIATION NECESSARY

How long to feed Feed as the only source of feed for 5 days

In difficult cases continue medication 2 or 3 days more

To combat stress . . .

Stress Problem

As an aid in the management of respiratory outbreaks resulting from . . .

Vaccination stresses Debeaking Movement of birds Weather extremes

Dosage

10 lbs. GALLIMYCIN-10 or

2 lbs. GALLIMYCIN-50 per ton of feed

NO POTENTIATION NECESSARY

How long to feed

Feed for 5 days If possible, 2 days before exposure to stress and 3 days afterward

To improve over-all efficiency of growing chickens...

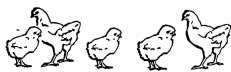
Benefit

To improve growth
To increase rate of gain
To improve feed
efficiency

Dosage

½ to 2 lbs.
GALLIMYCIN-10
or
0.1 to 0.4 lb.
GALLIMYCIN-50

0.1 to 0.4 lb. GALLIMYCIN-50 per ton of complete feed How long to feed Continuously . . . from 1 day to market



Switch now to GALLIMYCIN, for benefits worth changing to get

Promotes growth—Controlled studies at the AMDAL Research Center, plus reports from agricultural colleges, experiment stations and poultrymen, prove that Gallimycin at the 5 gram per ton level delivers full-life growth stimulation . . . from day-old to market.

Improves feed efficiency—Gallimycin gives extra value in every ration to which it is added. Only 5 grams can add over \$10.00 to the feeding value of a ton of feed. Cuts feed costs by improving feed efficiency.

Consistent results—Clinical and experimental results show that GALLIMYCIN promotes significantly better response than "older" growth stimulants. A "new" antibiotic for use in your antibiotic rotation program.

No withdrawal period—Gallimycin in chick starter, grower and finishing feeds requires no withdrawal period. Feed it right up to market time!

No special registration requirements—
Feeds containing Gallimycin alone for growth stimulation or disease treatment as recommended require only the usual state registration procedures. No new drug application or antibiotic Form 10 is required.

Available From Your Local Feed or Farm Supply Dealer

Distributed By

NEW HOLLAND SUPPLY COMPANY

New Holland, Pa.

An Advertising Supplement to LANCASTER FARMING January 16, 1965

AMDAL

AGRICULTURAL DIVISION ABBOTT LABORATORIES
NORTH CHICAGO, ILLINDIS 50064