## Co ?

LEADERS IN REVERSE CAGE RESEARCH \& DEVELOPMENT


REVERSE CAGE LAYER SYSTEM $\star$ LESS BIRD STRESS


The system has been designed for bird comfort! Each bird has her place at the feed trough. Each has easy access to water. Obstruction to light and the flow of air have been greatly reduced, providing more uniform ventilation and lighting for every bird Combined with Chore-Time's automatically controlled air inlettıng system, you get a layer house environment designed for bird comfort and the resulting better production.
$\star$ MINIMIZES FEED WASTE


Not only the physical shape of the feed trough, but the operation of the feeder has been engineered to reduce feed waste. The feed waste. The
trough shape cuts trough shape cuts
down on feed loss from "raking" and "billing," while the feeder has been specifically designed for Chore-Time's programmed and performance feeding concept.

## The Air System With <br> Until now, most ventilation systems had

 one drawback. Air inlets had to be opened and closed by hand.This was time consuming - and pretty much a matter of guesswork.
Now, Chore-Time has eliminated this pro blem.
The Chore-Time system has a mind of its own and adjusts inlets - in conjunction with
fan operation constant, preset This provides? accuracy neverb livestock building The new inlet The new inlet ctured) of many exclusure that me Time air systems one in pe and reliability

INLET POWER FGWi




