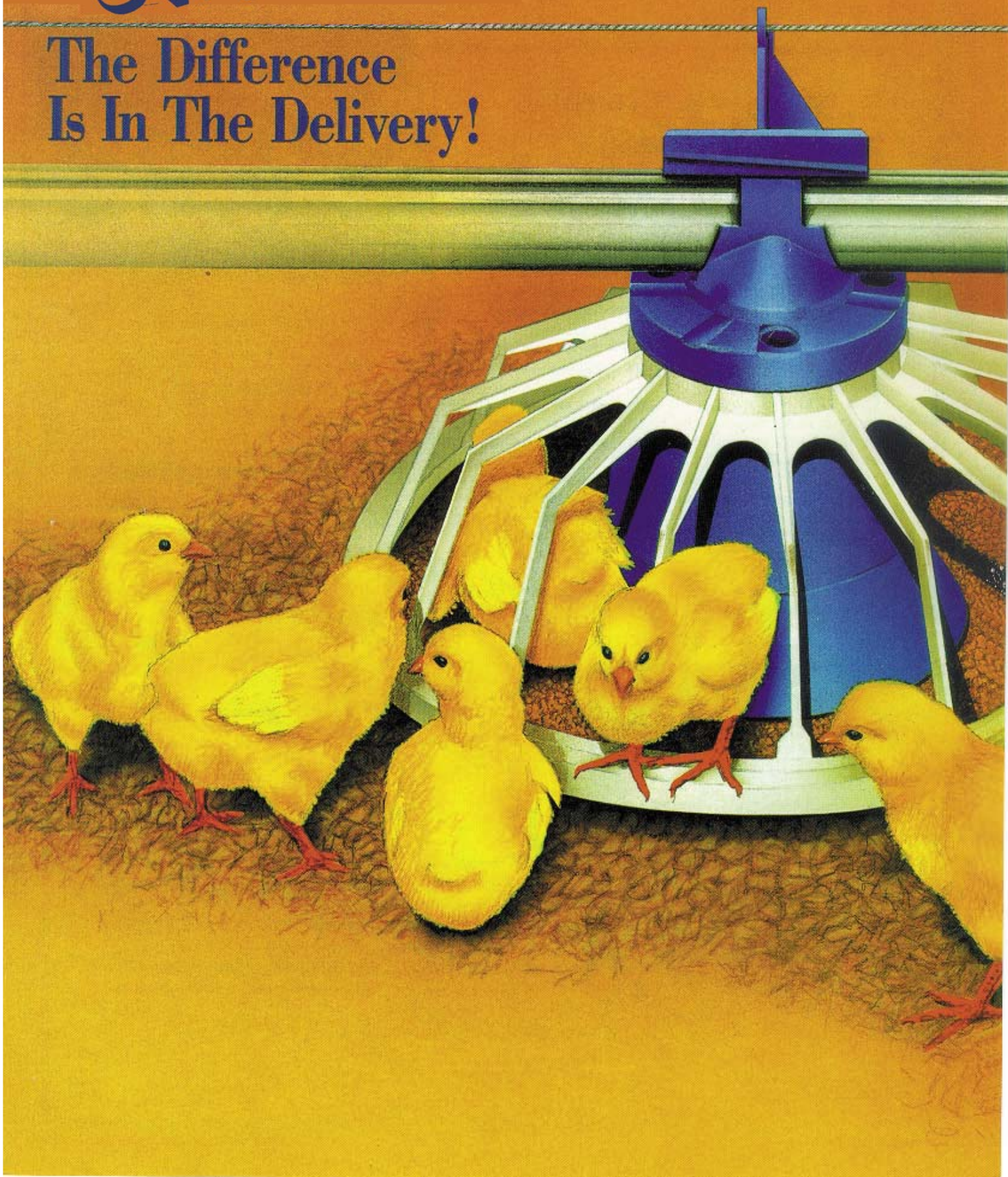


**CABLEVEY**[®]

**The Difference
Is In The Delivery!**



“SAVE UP TO 5 lbs. (2.27 kg.) OF FEED PER PULLET!”

CABLEVEY charged feed line — the key to profitable everyday feeding

Everyday feeding of replacement males and females in the broiler breeder production cycle is back after 30 years of skip-a-day feeding, thanks to the CABLEVEY feeding system.

Chicks begin feeding from CABLEVEY’s “state-of-the-art,” shallow-bottom pan equipped with an “overfill” component within minutes after being placed in the pullet house.

Everyday, restricted feeding is usually begun by the second or third week. A feed space per bird is required so that all birds can eat at the same time.

A CABLEVEY weigh-fill system delivers a preset amount of feed to each receiving hopper. Then upon start-up the CABLEVEY charged line feeding system delivers feed to all pans simultaneously.

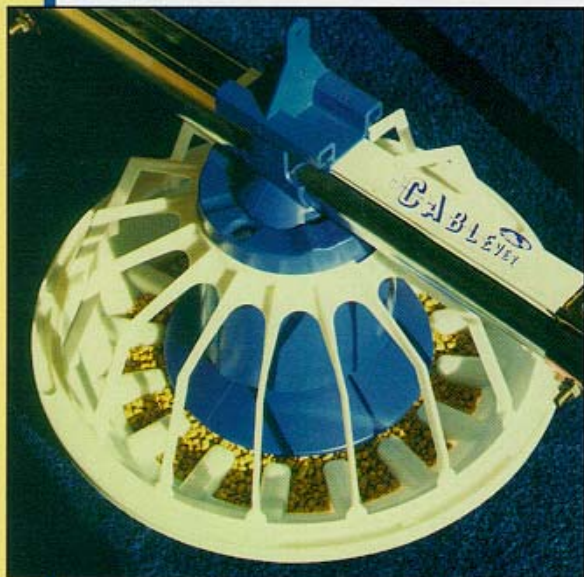
A CABLEVEY, “even ingredient distribution,” feeding system operates continuously keeping the pans filled until the daily feed requirement has been delivered. The system shuts off when the feed level reaches a switch in the bottom of the hopper, leaving the lines charged for the next day’s feeding.

A switch then signals the weigh-fill system to deliver a preset amount to each hopper for the next feeding.



▲ Everyday-fed birds move to pans and organize for eating in seconds.

ADVANTAGES OF CABLEVEY EVERYDAY FEEDING



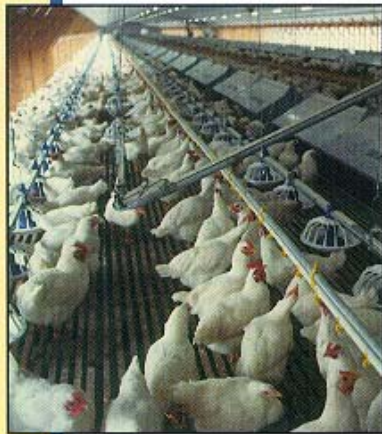
NEW! “Bump Bottom Pan” designed for restricted feeding of pullets. ▲

Here’s what a CABLEVEY pullet pan feeder can do for you!

- Improved uniformity and better production
- Substantial feed savings — up to 5 lbs. (2.27 kg.) per bird
- With a charged feed line, there’s feed in every pan when the system starts
- Minimal migration and calmer birds — chicks don’t associate people with feed
- Virtually no losses from smothering, piling or cannibalism
- Less management time and labor required at start-up and throughout the cycle
- Earlier sexual maturity of both males and females

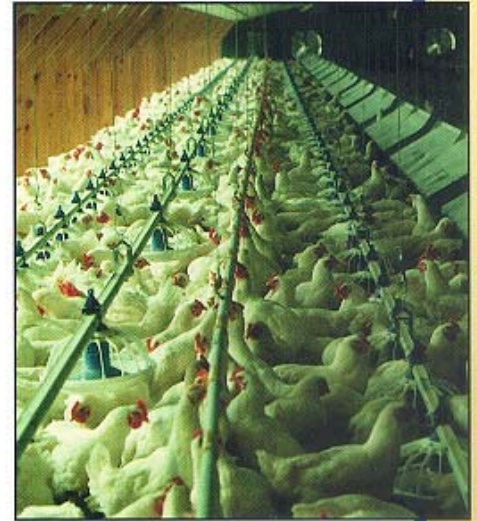
“UP TO TWELVE ADDITIONAL CHICKS PER BREEDER HEN MAY BE REALIZED!”

Feeding the sexes separately – the result, improved fertility and hatchability



A CABLEVEY dual feeding system layout. The male feed line is usually located between the two female feed lines on the slatted portion of the house.

Male feed pans – one for every 10 males – are suspended up out of reach of the females. Adequate feed space is essential so all males can eat at the same time.



CABLEVEY'S Dual Feeding Systems for both males and females have a proven “profit-edge” in getting more saleable chicks per hen housed in broiler breeder operations.

Here's Why!

- Even feed ingredient distribution
- With a charged feed line — there's feed in every pan when the system starts
- Elimination of migration
- Adequate feed space so all males and females eat at the same time
- High-speed feed delivery
- Virtually no feed separation
- Improved production, fertility and hatchability

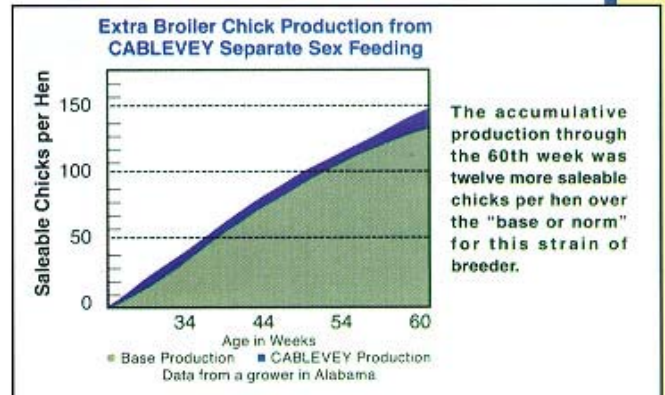
Here's How!

Males can be “control-fed” a special low-protein ration by winching their feed line up out of reach of the females. The CABLEVEY male pan feeder transports feed from the hopper to pans equipped with a 12-hole grill. It is desirable to provide one pan per 10 males.

The CABLEVEY female pan system conveys feed from receiving hoppers to pans equipped with a 16-hole grill that prevents the males from eating out of the female pan. Plan for 15 female breeders per pan.

A time clock activates the feeding cycles. On start-up, feed immediately drops into the pans of both the male and female systems. The systems operate continuously, keeping the pans filled, until the daily requirement has been delivered leaving the lines charged.

A switch then activates the weigh-fill systems for both the male and female systems to deliver the next day's feed allotment to each of the feeding system hoppers.



“A HEAVIER BROILER WITH LESS FEED!”

Hourly Feed Broilers to Cut Grow-out Costs

CABLEVEY'S automated broiler pan system — feeding several times daily and/or up to every hour around the clock — is attracting the attention of broiler producers looking for ways to reduce grow-out costs.

Broilers have been traditionally raised on a full-feed basis. Studies reveal that birds on this program tend to overeat, resulting in passage of undigested feed and the depositing of excess body fat.

Broilers fed 4 to 8 times per day generally produced a heavier bird on less feed, providing management was available to monitor the system.

With CABLEVEY'S “**even ingredient distribution**” feed transport system, hourly feeding broilers around the clock eliminates frequent time clock adjustments for such factors as: age of birds, mortality, or weather changes.

Here's how a CABLEVEY hourly feeding system works!

CABLEVEY'S “**state of the art**” shallow-bottom pan with the “overfill” feature, which fills the pan completely, allows the birds to begin feeding within minutes after placement in the broiler house brooding area. CABLEVEY'S new pan design eliminates the need for feed lids, trays, or paper.

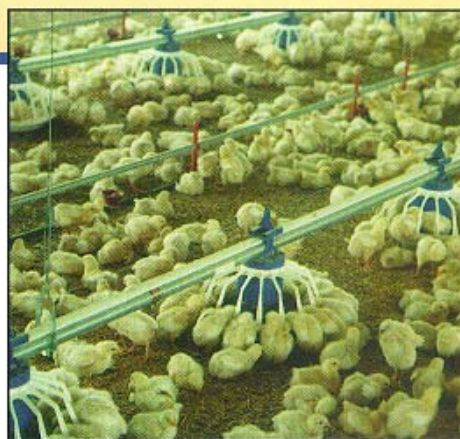
Following the brooding period, start every-hour feeding by presetting the time clock to operate the CABLEVEY feeding system 5 to 10 minutes out of each hour.

The CABLEVEY **charged feed line** lets producers feed smaller quantities of fresh feed throughout the day with **even ingredient distribution** of feed in all pans.

A typical CABLEVEY broiler system with two receiving hoppers operating at 100' (30.48 meters) per minute can deliver feed at the rate of 60 lbs. (27.22 kg.) per minute with virtually no feed separation — and, if moving “crumbles”, creates significantly less “fines” than other brands of feeding systems.

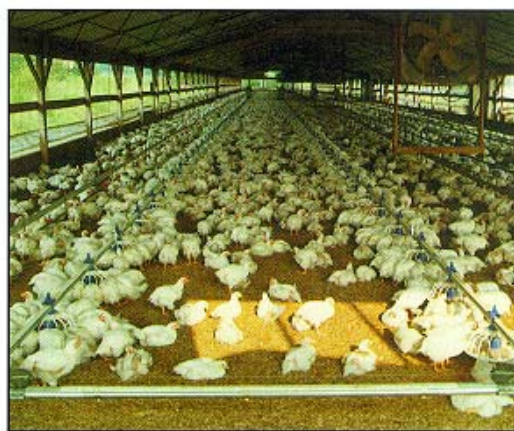
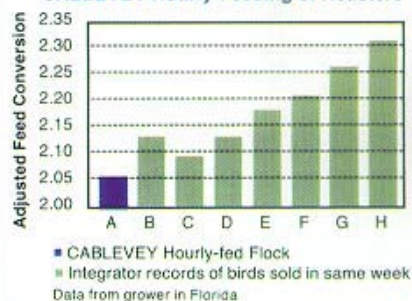
Here's what an “hourly-feeding” CABLEVEY system can help you accomplish!

- Reduce “grow-out” costs by producing a heavier bird with less feed
- Instant feed distribution in every pan when the system is activated
- Fast feed delivery up to 100' (30.48 meters) per minute
- Can handle systems with up to 1000' (304.8 meters) of circuit
- Virtually no feed separation
- Hourly feeding stimulates appetite
- Always fresh feed in front of the birds
- Delivers more whole pellets



▲ Chicks begin feeding from CABLEVEY'S shallow-bottom pan with an “overfill” component within minutes after placement in the broiler house.

Improved Feed Conversion with CABLEVEY Hourly-Feeding of Roasters



▲ Hourly-fed broilers are more uniform on an around-the-clock feeding schedule.

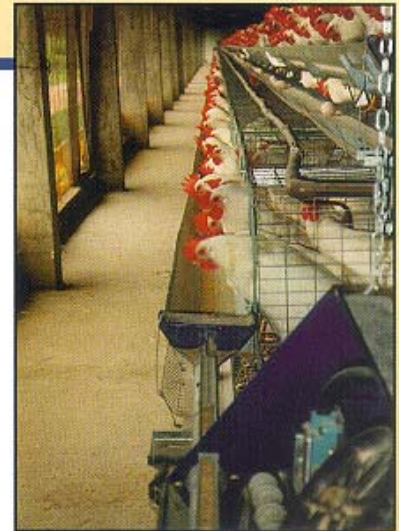
“EACH BIRD HAS EQUAL OPPORTUNITY FOR FEED!”

Even Feed Distribution to Commercial Layers



Motorized hopper with recycler controls feed level in the trough.

Wide trough allows easy access to birds and reduces feed waste.



A CABLEVEY fast-feed-delivery system puts you in complete control of feeding Commercial Layers. The system can run at speeds up to 100 feet (30.48 meters) per minute with only one motor per system. High speed conveying does not allow birds to select feed as the system is moving. Thus, birds on each side of the tier receive quality feed.

The CABLEVEY cage feeding system, usually one per tier, is activated by a time clock that allows the system to make complete circuits. The time clock also allows for several feedings per day giving the birds fresh feed more often.

This complete control and even distribution of feed has allowed producers to obtain higher egg production on less feed consumption throughout the life of the flock. Select CABLEVEY for optimal results with Commercial Layers.

Here's Why!

- Less feed consumption
- Higher egg production
- Adaptable to new or existing cages
- Low maintenance
- Less labor

Cablevey adapts to fit most all cages. Cages and egg collection also available.



A WEIGH-FILL SYSTEM transports the desired amount of feed from an outside bin to feed receiving hoppers inside with minimal ingredient separation. Fast Flow Drops weigh the feed into the hoppers.

FAST FLOW WEIGH DROPS accurately measure feed into each receiving hopper.

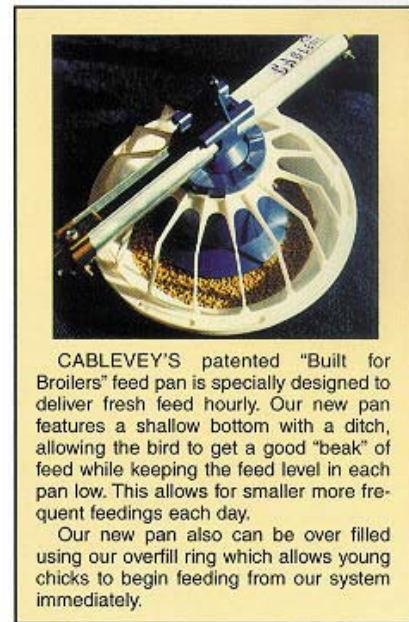
A CHARGED FEED LINE is maintained by a combination of high-speed fast delivery, low-level switch in feed hoppers, controlled feed pan capacity, and number of pans per feed hopper ratio.

THE GALVANIZED STEEL CABLE, with specially-designed plastic discs spaced at regular intervals, is the heart of the CABLEVEY system. These discs move the feed through the steel tube to feed drops. Discs are maintained in proper position with spring action holddowns.

DURABLE 90° CORNERS provide flexibility in a CABLEVEY system. An idler wheel mounted on nylon bearings inside the unit guides the feed cable around the corner.

MOTORIZED RECEIVING HOPPER is designed with an "eight-fin" powered rotor that moves the feed evenly from the hopper into the feed line.

DRIVE UNIT — a sprocket in the drive unit, powered by an electric motor and gear reducer, pulls the cable through the feed line tube.



CABLEVEY'S patented "Built for Broilers" feed pan is specially designed to deliver fresh feed hourly. Our new pan features a shallow bottom with a ditch, allowing the bird to get a good "beak" of feed while keeping the feed level in each pan low. This allows for smaller more frequent feedings each day.

Our new pan also can be over filled using our overflow ring which allows young chicks to begin feeding from our system immediately.

Only CABLEVEY'S Fully Charged Feed Line System can deliver immediate and continual feed to every pan.

The above sketch is a representative layout for everyday feeding of broiler breeders.

The CABLEVEY pan system with two feed receiving hoppers is being supplied with feed delivered by a Weigh-Fill System from a bin.

A time clock activates the feeding cycle.

The CABLEVEY charged line feeding system delivers feed to all pans simultaneously. The system operates continuously — keeping pans filled — until the daily allotment has been delivered.

The low level switch in the hopper shuts off the system, leaving the lines charged and ready for the next day's feed requirement to be delivered by the Weigh-Fill system.



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