

You're Invited To An

OPEN HOUSE



MONDAY, JUNE 21, 1982

10 A.M. to 4 P.M.

RONALD AND BARBARA SHREFFLER
Blain, PA

See Their Newly Remodeled Cage Layer House Featuring:

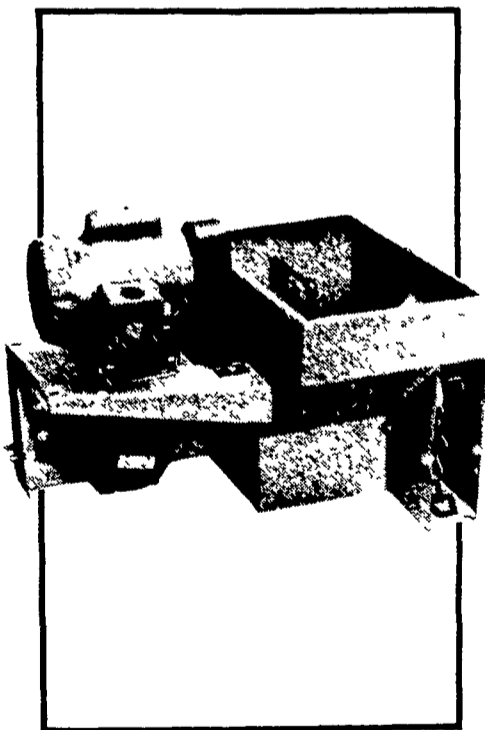
4 Rows, 248' Long, 24"x20", 9 Bird Cage,

4 Tier STACKED DECK, 35, 712 Birds

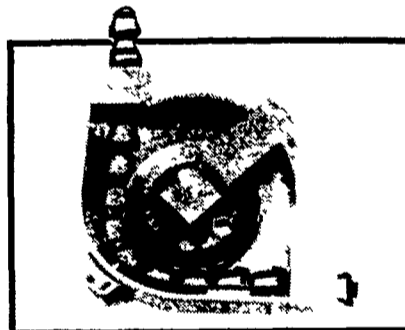
by

FORD DICKISON INDUSTRIES

DICKISON
Automated chain
feeding for
poultry cage systems

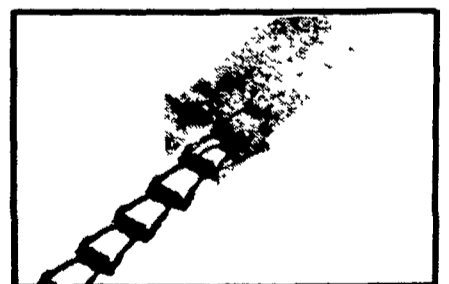


The solid all-welded hopper is constructed of heavy gauge steel and is available in either a compact corner or inline model. The hopper drive unit is equipped with a high quality electric motor and a heavy duty gear reducer, providing a selection of feed delivery speeds of up to 65 feet per minute. Damage to the feeding system caused by foreign objects becoming jammed in the circuit is prevented by a shear pin safety system incorporated into the drive sprocket. A unique recycle intake paddle sprocket mixes uneaten feed returning from the trough with fresh feed in the hopper, ensuring a uniform fresh ration for all birds.



A specially designed hardened rail and fluted wheel ensures an unrestricted flow of chain and feed through the corner. A hardened base plate welded to the floor minimizes wear and prevents the chain from working under the wheel.

The feeder is available with either wide or narrow chain and trough - the narrow 2" style with a smaller capacity or the wide 2 3/4" style for high density systems. The chain, which is manufactured in our plant, is subjected to rigid quality control standards in both the stamping and heat treating process to maintain a high quality product.



DIRECTIONS: From Susquehanna River take Rt. 81 South to 2nd exit, Rt. 944. Go West on Rt. 34 North to Rt. 850 West to Rt. 274 West to town of Blain. Go straight through town to Rt. 17 West to second black top road outside of Blain: Turn Left on Conocoheague Road. Chicken house is on the right (look for signs).

