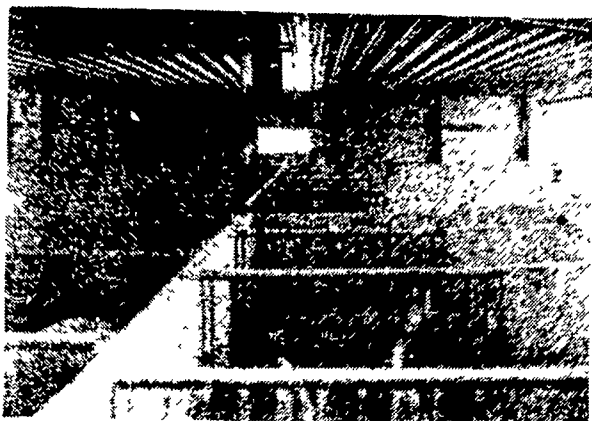
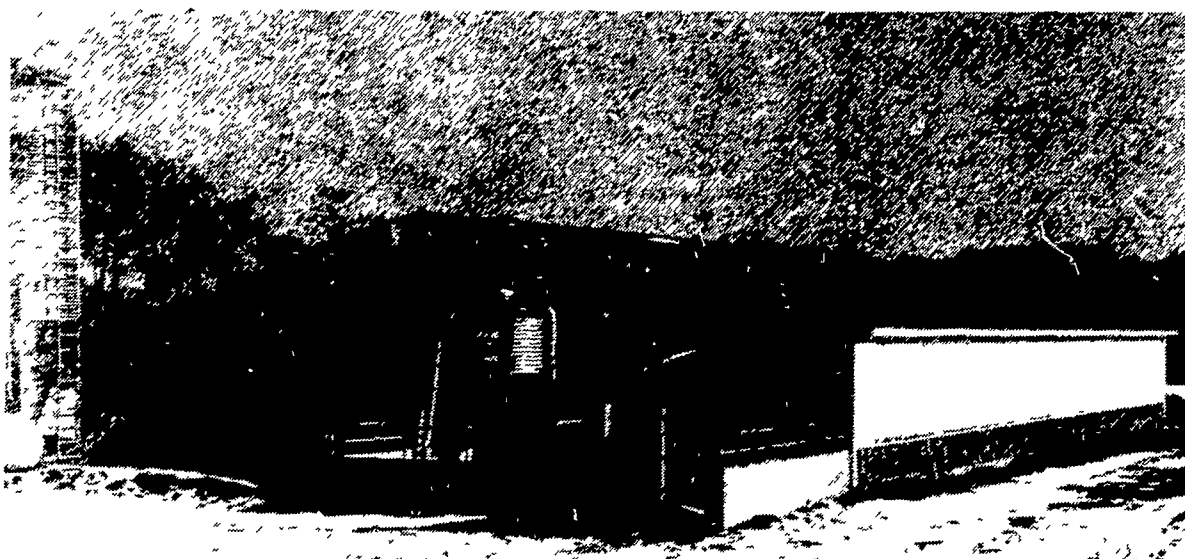


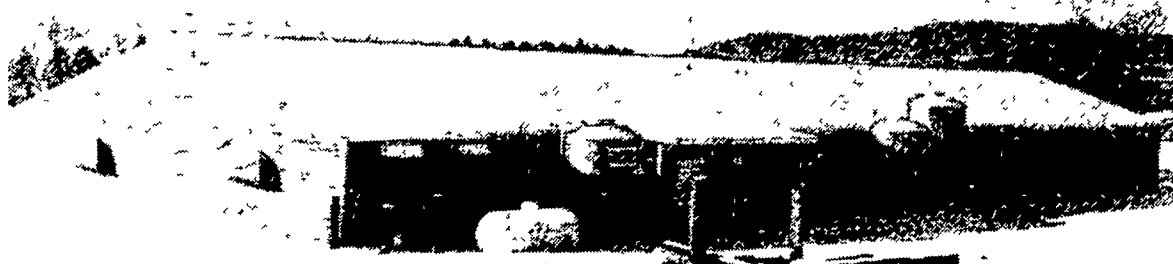
CALL FARMER BOY AG FOR COMPLETE SWINE NEEDS



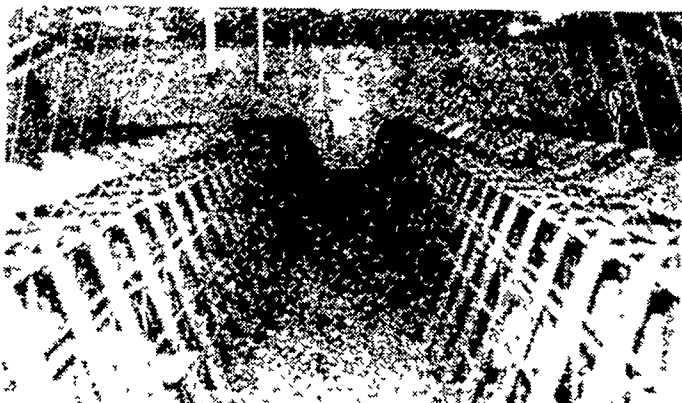
Farmer Boy Finishing Fencing
Custom Built, Various vertical spacing - 3", 4" and 6", weighs up to 15 lbs. per ft.
Galvanized or Painted



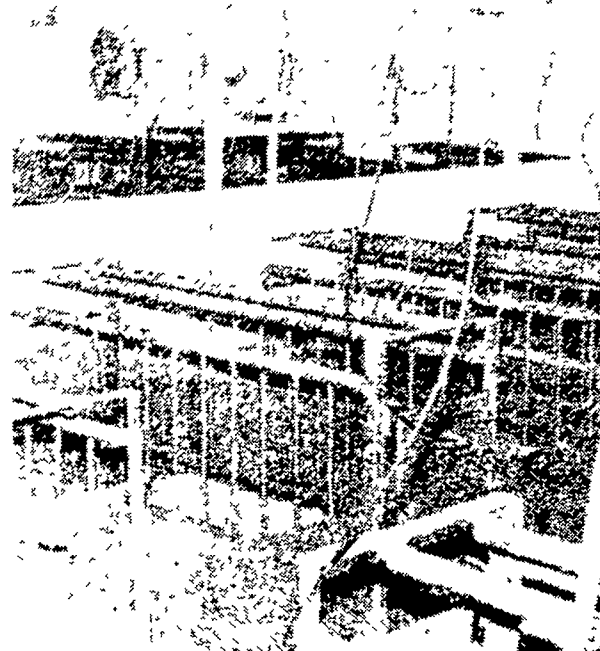
Farmer Boy Finishing Unit



Farrowing Unit



Farmer Boy Gestation Stalls
First for heavy duty, tops in design. No stress feed bucket. Galvanized or Painted.



Farmer Boy Farrowing Stalls

Very ruggedly built, Maximum adjustment width or height, Nipple or cup water and Raised woven wire plate forms.



Breeding Stalls



FRISTAMAT FULLY AUTOMATIC FARM VENTILATION

The FRISTAMAT system has been developed specially for the ventilation of livestock accommodation, combining in one unit all the functions of a fully automatic ventilating plant supply exhaust automatic temperature control and, if desired, heating and humidity regulation. Owing to its flexibility and regulating properties the system may be used in houses of widely differing sizes and construction, and for all kinds of animals.

The functions of the FRISTAMAT system are automatic so that the installation will only require a minimum of attention.

- Balanced ventilating system with re-circulation
- Draughtless ventilation
- Constant room air motion
- Constant temperature throughout the building
- No risk of cold downdraughts
- Unaffected by weather and wind conditions (no wall inlets)
- Adaptable for any shape of building
- The air volume can be adapted to suit varying stocking rates in the house
- Condensation - and corrosion-proof

NEW DESIGN FROM:

Medicator

MEDICATION PROPORTIONER

MEDICATE YOUR FARM ANIMALS ACCURATELY

- Simple valve adjustment permits wide range of proportional settings

No Corrosive Parts
No Poppets or Pumps
No Moving Parts To Maintain



SPRINKLER COOLING SYSTEM (Not fogger)

FOR HOGS

The sprinkle cycle is turned on automatically whenever the barn temperature rises above a preset level 72° F. Throughout this "on" period the control functions to permit sprinkling to occur for a preset time period each hour. (2 minutes/hour is recommended for best results.) When the Barn temperature drops below 72° F. the cycle is automatically interrupted.

The nozzles are clamped to a plastic pipe strung over the gutter or slatted area at the rear of the pen. Each nozzle covers a 5-6 foot diameter area which usually means one nozzle per pen. The nozzle assures a coarse droplet spray pattern which is important for maximum cooling. A fine mist or fog is not desirable in geographical areas of generally high summer relative humidity.

SALES, SERVICE & INSTALLATION

FARMER BOY AG

LEON HOOVER, PROPRIETOR

457 EAST MAIN ST., MYERSTOWN, PA 17067

PH: 717-866-5692

LOC: ½ Mile East of Myerstown

★ We Specialize in Complete Swine Systems, Buildings, Farrowing, Nursery, Fattening - Open Front or Controlled Environment

