

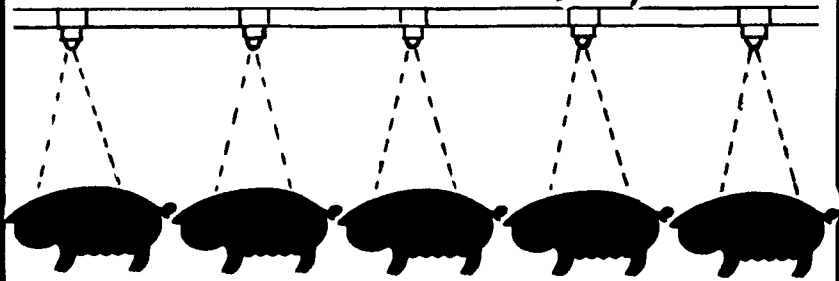
# Keep **COOL!** ... Everyday Specials From Farmer Boy Ag

## FARMER BOY PIG SHOWER SYSTEMS ARE 'GONNA KEEP US COOL THIS SUMMER!

— Direct Evaporative Cooling —

**FARMER BOY "HOG FOUNTAIN"**  
 • Intermittent Drip Cooling • Spray Cooling  
 The Perfect Cooling System For Sows In Farrowing, Gestation Stalls And Boars In Stalls

*Check Our Prices...You'll Really Stay Cool*



## SPRINKLER COOLING SYSTEM (Not Fogger) FOR HOGS

### THE PROBLEM

When the temperature goes up one of the first ways your body reacts is by breaking out in perspiration. That's nature's way of cooling off. It's different with hogs. High temperatures cause them a great deal of stress because they can't sweat. When under this stress due to heat hogs will lose their appetite, weight gains drop, there is poor feed conversion, conception rate is reduced and pens become a mess. All of this adds up to lost profits.

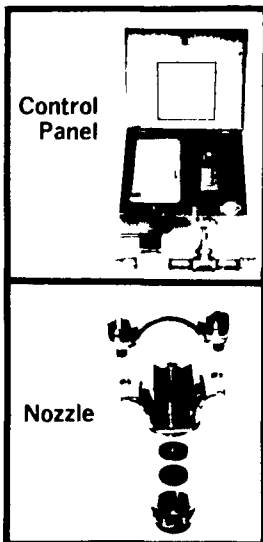
### THE SOLUTION:

When the temperature is above 72° F even ventilation can't cure the stress that results. But a sprinkler cooling system can help your hogs where nature fell short, giving them a chance to cool off. It sprays them with coarse water droplets to reduce their body temperature. The idea is simple but extremely effective.

### THE SYSTEM:

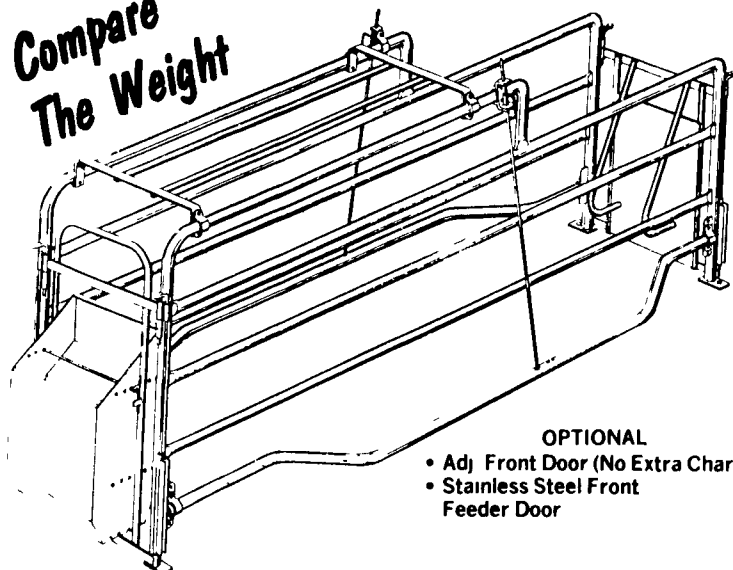
The sprinkle cycle is turned on automatically whenever the barn temperature rises above a preset level 72° F. Throughout this on period the control functions to permit sprinkling to occur for a preset time period each hour (2 minutes hour is recommended for best results). When the barn temperature drops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

The nozzles are clamped to a plastic pipe strung over the gutter of 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 of fog is not desirable in geographical areas of generally high summer relative humidity.



## EXTRA HEAVY DUTY, HOT DIPPED GALVANIZED FARROWING CRATES

*Compare The Weight*



OPTIONAL  
 • Adj. Front Door (No Extra Charge)  
 • Stainless Steel Front Feeder Door

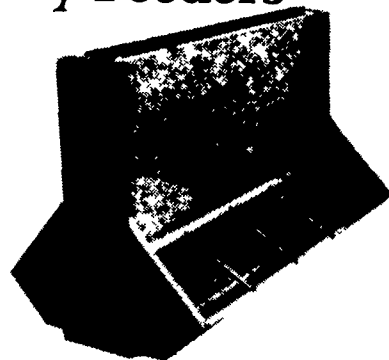
This European style Farmer Boy crate reduces creep crushing because it is narrow at the top and wide at the bottom. This design prevents the sow from turning and ensures that she takes extra care in rising and lying down. The front and back doors open easily and without losing pins, with the new style J pin. The all welded construction, hot-dipped galvanized after fabrication, eliminates sharp edges that can cause injury.

**Compare The Weight On All Our Extra Heavy Duty, Hot Dipped Galvanized Hog Equipment**



## MODERN AG FEEDERS

**HEAVY STAINLESS STEEL HOG FEEDERS COULD BE THE LAST HOG FEEDER YOU'LL EVER BUY**  
**PROVEN Dry Feeders**

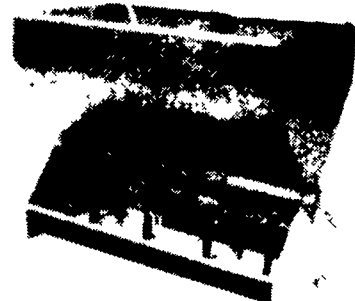


Advantages of Modern Ag Systems  
**Stainless Steel Feed Equipment**  
 All Stainless is Grade 304 which means Top Grade

- Stainless steel offers easier cleaning and no rust or corrosion for an extended life span.
- Top adjustable slides allow precise feed flow and very minimal feed loss.
- Wide tops are standard on all wet feeders and also available in dry feeders for maximum feed capacity.
- Floor mounts are standard on all double-sided feeders.
- Wall mounts are standard on all single-sided feeders.
- Fence mounts are available on feeders.
- Modern Ag Systems Feeders consist of precision parts and all-welded construction for maximum strength.

**PROVEN Wet Feeders**

No Electricity Required!

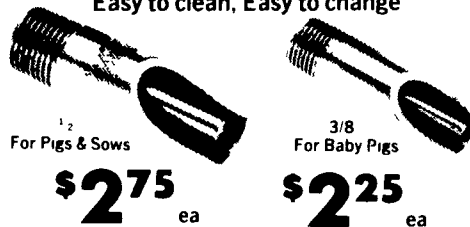


**10-15% Better Feed Conversion With Liquid Feed! FASTER GAINS ON LESS FEED**

- Rugged 14-gauge type .304 stainless steel throughout entire feeder makes the Modern Ag Feeder as tough as they come.
- Hogs lick the platter clean when water and feed are combined in trough. This contributes to a 10% to 15% improvement in feed efficiency. Hogs go to market 10 days to two weeks faster on wet feed compared to dry feed.
- You get reduced feed wastage. Hogs get their water and feed at the same place. No need to carry feed on snout or mouth to waterer, where it is sloughed off into holding pit. Hogs feed faster, too, making it possible to supply more pigs with fewer feed holes. Pen square footage per pig can also be reduced.
- Get little pigs off to fast start. Young pigs will drink before they eat. When you combine feed and water at the same source you give those little pigs fast, healthy starts.

## SPECIAL SALE LOW-COST, Trouble free Nipple Drinkers!

Easy to clean, Easy to change



1/2 For Pigs & Sows

3/8 For Baby Pigs

**\$2.75** ea

**\$2.25** ea

### ONE-PIECE BODY

Solid Stainless Steel construction, no tubes, sleeves or inserts. Smooth Finish

- Easily Removable Screen Holder
- Brass Orifice
- Heavier Springs - No More Breaking of Springs

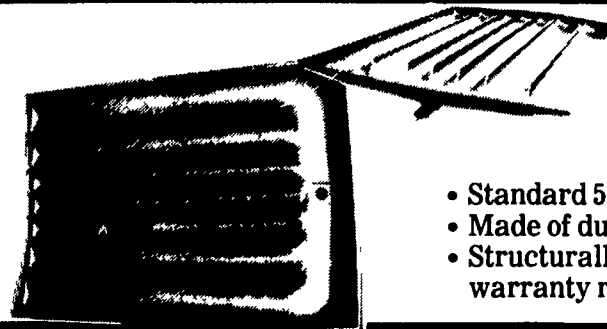
**WE WILL SHIP UPS ANYWHERE**

### Producers have claimed....

- pigs are more content
- less water wastage, therefore less manure storage required
- feed is easier to digest
- less feed wastage
- days to market reduced by 6 to 8 days
- Sows are better milkers, therefore bigger, more even litters

### Also Available:

- Farrowing Crate Feeders
- Pre-Nursery & Nursery Feeders



## The BILT-RITE FLUSH PAN

- Standard 5'x7' size.
- Made of durable, high density polyethylene.
- Structurally designed to conform with warranty requirements of all flooring brands.

Call Us For Your Ventilating Needs:

- COOLING PADS • VENTILATION SYSTEMS • FANS, etc.

Please Write Or Call For FREE Catalog



410 EAST LINCOLN AVE. MYERSTOWN, PA 17067

PH: 717-866-7565

**BEST IN DESIGN, PRICE AND EXPERIENCE**

*Quality Is Our Name - Low Price Is Our Aim*