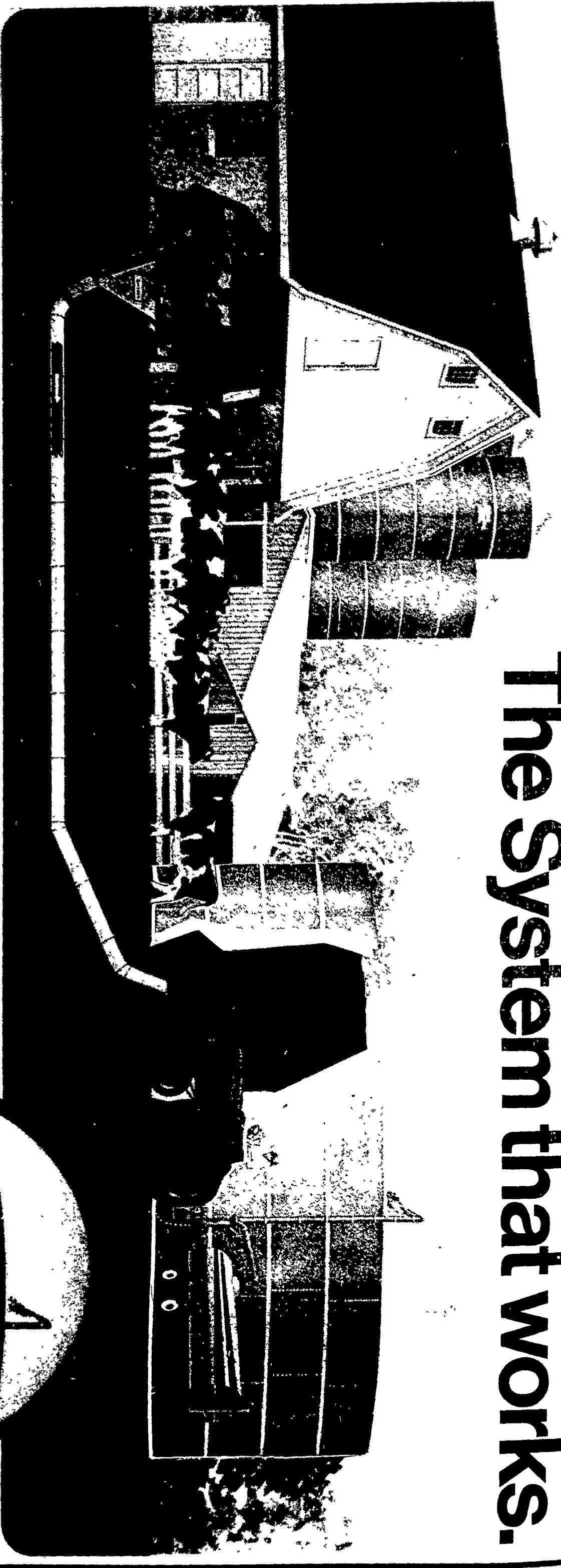


The System that works.



THE MANUREHANDLER SYSTEM

Harvestore again leads the way to a more efficient and ecologically acceptable manure disposal system. They've made daily barn cleaning and manure spreading a thing of the past because the MANUREHANDLER SYSTEM does it for you automatically. The key to this system is the Slurrystore[®] MANUREHANDLER PUMP.

Regardless of the size of your herd, the MANUREHANDLER PUMP provides the power and capacity needed to handle the output from a barn cleaner or Free-Stall Cleaner with cross conveyor. A 2' x 7' hopper is also available for use with a tractor and scraper blade.

HOW THE SLURRYSTORE[®] MANUREHANDLER PUMP WORKS

The MANUREHANDLER SYSTEM works by pumping the manure from the barn, under ground, to a Slurrystore[®] where it is stored until it can be spread. The pumping system is of rugged, simple design, engineered for speed and durability.

THE HOPPER

The hopper receives the manure as it is scraped from the barn floor. Adaptable to any barn cleaning system, the hopper is attached flush to the floor pavement for easy access and cleaning. Made of rugged, heavy gauge steel, the hopper is available in either the standard 5' x 5' shape or 2' x 7' for use with a tractor and scraper.

THE PUMP

The pump is installed in the barn at ground level for easy maintenance and is enclosed with a cover for safety and protection. Two choices of motors are available to power the ram, depending on the distance to be pumped. The Slurrystore[®] pump has been proven to be more effective. Greater efficiency means less labor and energy is needed for the manure handling operations.

A heavy duty 12" P V C commercial sewer pipe receives the manure from the pump and carries it along to its destination.

ALL WEATHER SYSTEM

The P V C sewer pipe transfers the liquid manure underground from pump to a Slurrystore[®], away from the barn. The pipe is installed below the frost line so there is no fear of freeze up. The MANUREHANDLER SYSTEM allows the farmer to spread the manure at the most profitable time of year. In addition, this type of system cuts down on odor, flies, seepage, and an unsightly manure stack.

The P V C pipe enters the bottom of the Slurrystore[®], therefore maintaining the manure in a liquid form.

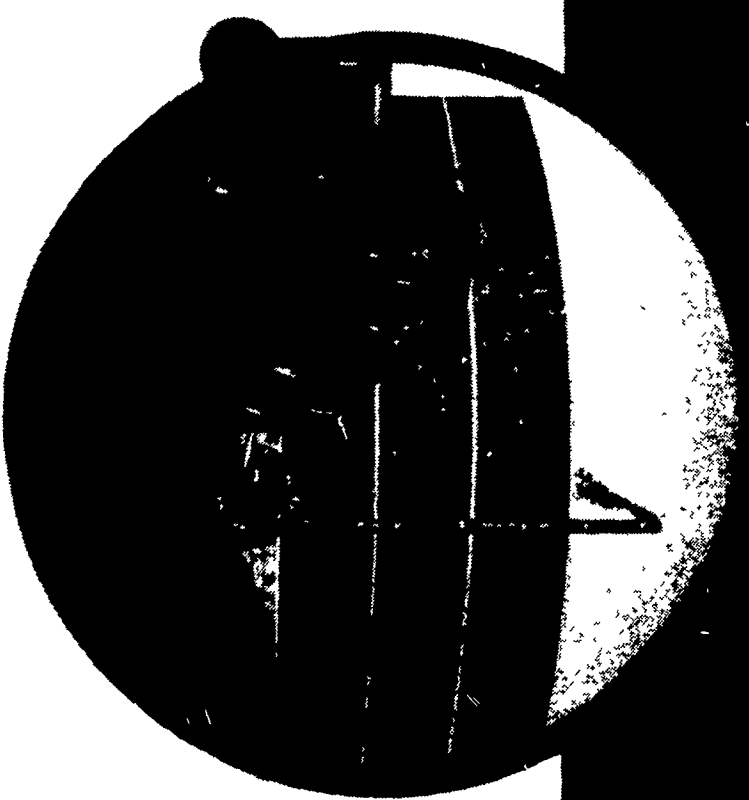
MANURE STORAGE

Proper storage of manure has become increasingly important in the past year alone. The value of manure has actually doubled. Because of this, the superiority of liquid manure over solid is more apparent than ever.

PENN-JERSEY HARVESTORE SYSTEMS, INC.

P. O. Box #91, New Holland, Pa. 17557

717-354-4051



A O SMITH SLURRYSTORE[®]
A O Smith Harvestore Products, Inc have developed a Slurrystore[®] System with a holding capacity of many months. The tank is of glass-fused-to-steel construction with

seams overlapped and sealed with a specially formulated mastic to prevent leakage. And it can be custom designed for your specific farming operation, without taking up valuable land area.