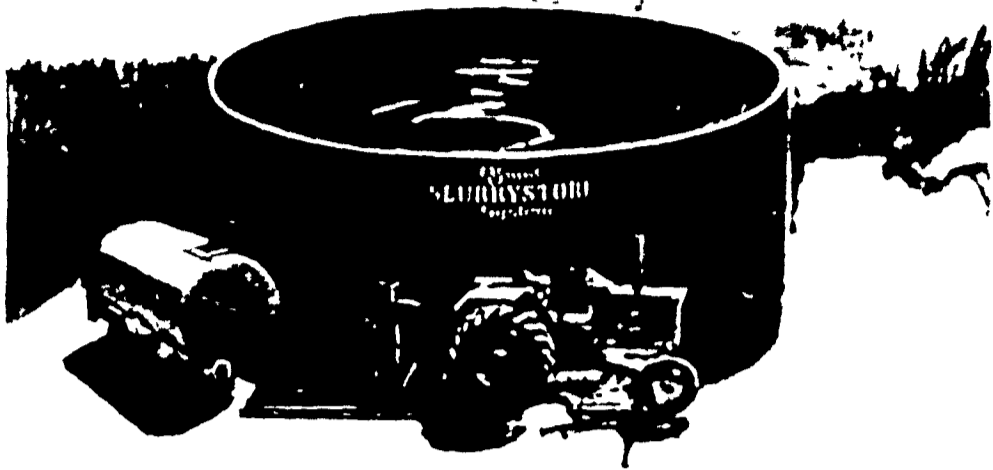


SLURRYSTORE

The proven system that gives you positive containment

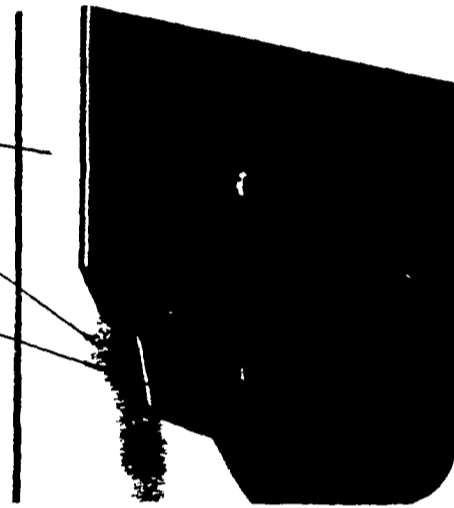


glass-fused-to-steel construction:

High quality steel core is shot-blasted to form a clean and highly effective bonding surface

A special formulation is applied to the steel core. Then coating and steel are fused together at 1700 degrees

Bonding force between the steel and ceramic coating exceeds 10,000 pounds per square inch



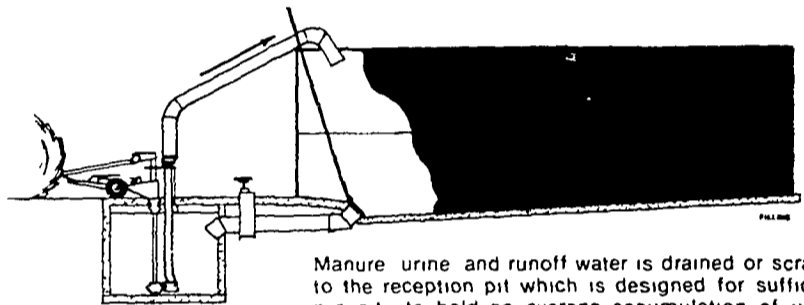
consider the facts...

You don't always have time to load and haul manure when plowing, planting, combining, or when other high priority jobs demand your attention. But you do can't afford to wait until you're up to here in manure and tree production start to fall off. What's more, you can't always spread manure in the dead of winter. And spring rains (with resulting runoff) can cause a potential pollution problem.

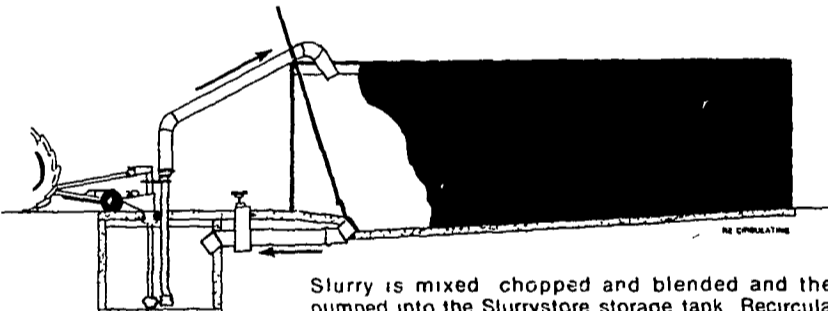
Did you ever figure up how much labor goes into your manure handling each year? University of Wisconsin studies show that a 50-cow dairy operation with a conventional manure disposal method required about twice as much labor as the same size operation with a liquid manure handling system.

Major problems with daily hauling, stacking, lagoons or underground storage pits include: 1) high investment or labor costs; 2) less than ideal working conditions; 3) danger of stream or water table pollution; and 4) safety hazards related to both humans and animals. Future expansion with the Slurrystore system allows you to meet growing needs more easily.

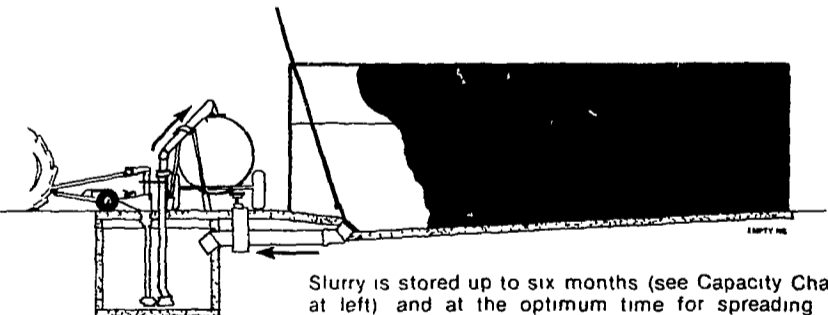
it works like this:



Manure, urine and runoff water is drained or scraped to the reception pit which is designed for sufficient capacity to hold an average accumulation of up to three days.






Slurry is mixed, chopped and blended and then pumped into the Slurrystore storage tank. Recirculating for additional mixing or agitation can be done as needed.



Slurry is stored up to six months (see Capacity Chart at left) and at the optimum time for spreading is pumped into a liquid spreader or irrigation system.

recommended manure storage capacities*

	Days in Storage	Slurrystore Model 2515	Slurrystore Model 4215	Slurrystore Model 6115
		50,000 gallons	140,000 gallons	300,000 gallons
		Number of Head	Number of Head	Number of Head
Dairy  1,400 lb	90 days	45	130	280
	120 days	35	95	210
	150 days	25	80	165
Beef  750 lb	90 days	80	220	475
	120 days	60	170	355
	150 days	50	135	285
Hog  150 lb	90 days	370	1,035	2,220
	120 days	280	780	1,665
	150 days	220	620	1,330

*Does not include run-off, dilution water or bedding and will vary with bedding volume used, changes in feeding, etc.

REMEMBER -

"IF YOU THINK OF AUTOMATION
 THINK OF HARVESTORE
 IT'S ALL ACROSS THE NATION"

PENN JERSEY HARVESTORE
 P.O. box 91 NEW HOLLAND, PA 17557

Dear Harvestore:
 I'm interested in what Slurrystore can do on my farm:

- Phone me for an appointment on or about _____
- We will want to see you sometime after _____
- Send me a FREE copy of the Manure Management Facts Booklet.

Name _____ Phone _____

Address _____

Town _____ State _____ Zip _____