

In today's world, manure management is a critical issue in any dairy or livestock operation. Stricter manure handling regulations and environmental controls mean that the storage options you chose yesterday may not match up to today's standards. Combined with the ability to capture nutrient value, buying a Slurrystore has never made more sense.

NOW'S THE TIME for better environmental stewardship

A Slurrystore is an above-ground positive containment structure that minimizes the danger of run-off and groundwater pollution that may occur with lagoons, stacks, concrete pits or other storage methods. With its glass-fused-to-steel construction and robust reinforced concrete floor and foundation design, it is engineered to the highest standards and conforms to USDA-NRCS regulations.

NOW'S THE TIME for more reliable and convenient manure storage

A Slurrystore is more convenient, durable and safe than lagoons and concrete pits. It is easy to fill and clean. An optional contaminant detection system is available.

NOW'S THE TIME for odor control management

Slurrystore can help to reduce odor — in some cases up to 90 percent. The above-ground construction produces a "chimney effect" releasing any odors into higher level air currents. Also, a crust will typically form on top of cattle manure sealing in odor.

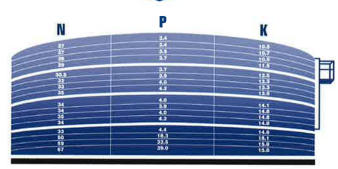
NOW'S THE TIME for waste storage flexibility

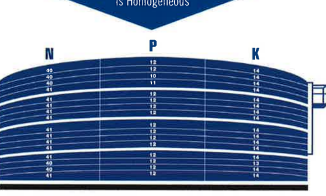
A Slurrystore can fit into your future expansion plans. With Slurrystore, you get the flexibility to increase structure size and volume stored when growth occurs.

NOW'S THE TIME for better agitation

No other manure storage option allows for better and more complete agitation than a Slurrystore. Using new and improved deluxe agitation systems, Slurrystore pumps and nozzles blend a consistent nutrient mix throughout the structure. A Slurrystore essentially works as a fertilizer mixer.

PROPER AGITATION = MAXIMUM NUTRIENT CONSISTENCY = SAVINGS Compare the pounds of nutrients per 1000 gallons* (Measured at one foot increments from the to p of a Slurrystore structure) Before Agitation Nutrient Concentration is Inconsistent After Agitation Nutrient Concentration is Homogeneous





NOW'S THE TIME for capturing more nutrient value

With rising fertilizer costs, dairy and livestock manure is a valuable resource. A properly sized Slurrystore can easily store manure for months before it is transferred to fields to provide valuable nutrients for crops. The Slurrystore agitation system ensures a consistent nutrient mix for optimum value in each load hauled to the field.

NOW'S THE TIME for greater economic return

A Slurrystore can help turn a manure liability into a nutrient asset. Research shows that on average about 30 tons of dairy cow manure can provide the total nitrogen needed to grow 150 bushels of corn. See the return for yourself by having your Authorized Slurrystore Dealer conduct a ManureProTM economic analysis.

NOW'S THE TIME for better use of EQIP dollars

A Slurrystore can qualify for EQIP grant dollars. Your Slurrystore dealer can assist you with the application process to help maximize your grant request.

NOW'S THE TIME for the future

A Slurrystore can be a component in anaerobic digester and incineration systems.

NOW'S THE TIME for the best in manure management

Only a Slurrystore can deliver the best in containment, nutrient value and economic return from your manure management program. Isn't it time that you looked into a Slurrystore? For more information call 815-756-1551 or contact your local authorized Slurrystore dealer today.





345 Harvestore Drive Dekalb, IL 60115 Phone: 815-756-1551 Fax: 815-756-1659 www. slurrystore. com



^{*}Based on actual results achieved in Manitoba, Canada, field tests.