

NUTRISTORE™

Liquid Fertilizer Storage

Reliable Liquid Fertilizer Storage

Nutristore™ liquid fertilizer tanks feature glass-fused-to-steel technology on walls and floors.

- Factory-applied glass-fused-to-steel technology creates a tight seal with no leaks
- Glass-fused-to-steel technology stands up to most corrosive liquid fertilizer solutions
- Superior, maintenance-free life cycle – no sandblasting or painting!



Nutristore features glass-fused-to-steel walls and floors. Floors are coated on both sides and will not corrode from the bottom.

Designed for Specific Customer Applications

Nutristore can be customized to fit nearly all types of liquid fertilizer storage need with a variety of options and specifications. Its unique design makes Nutristore the efficient, reliable choice for liquid fertilizer storage.

- Quick, on-site construction
- Expansion and relocation capabilities
- 100,000 to 3 million gallon capacities
- Primary tanks and optional secondary containment walls



The Economical Advantage

It's hard to predict fluctuating spring fertilizer prices and waiting to buy can be risky. But buying early and using a Nutristore liquid fertilizer storage system can allow you to take advantage of fall savings and offset potential price increases in the spring.

- Reduce the risk of volatile spring costs
- Increase savings and profits when buying in the off-season
- Rely on proven liquid fertilizer storage through winter months
- Avoid spring road weight bans and crowding at fertilizer dealers' facilities



Liquid fertilizer storage that is up to the test

Art Vanasselt of Sylvite Agri-Services in Putnam, Ontario understands the importance of reliable liquid fertilizer storage. In 1986, Sylvite erected two glass-fused-to-steel tanks that we today call Nutristores. The tanks contain 1400 metric tons of liquid 28% nitrogen, which are filled by pumping from rail car or truck. Vanasselt, the Sylvite production manager, says the tanks have worked well over the years and leaking has never been an issue. "We emptied the tanks last year and completed an inspection. The interior walls are in excellent shape even after 25 years of use."

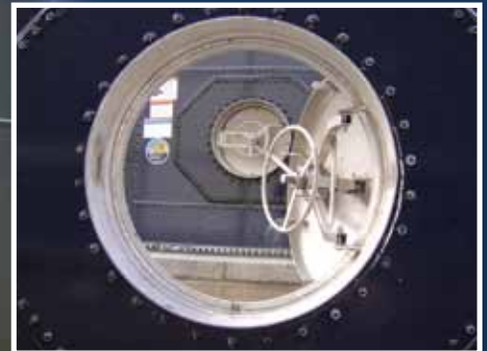


The liquid fertilizer tank at Sylvite Agri-Services.

"The interior walls are in excellent shape even after 25 years..."

A new kind of liquid fertilizer storage

At MTR Farms in Waterman, Illinois, reliability and storage capacity were the key factors in deciding to erect a Nutristore fertilizer tank in December 2006. The farm uses the 1.1 million gallon capacity tank to store liquid 32% nitrogen and take advantage of buying more fertilizer, earlier in the season. Previously, the farm relied on a number of smaller tanks. But the main advantage the Nutristore has over traditional liquid fertilizer storage tanks is durability, says owner Mike Rosenwinkle. "It's a long-life product with little to no maintenance," he says. In fact, he notes, "It's a pretty solid tank, I don't see it ever needing maintenance."



Manway allows for easy access.

For more information on Nutristore™ contact us at

815-756-1551

CST
STORAGE

CST Storage
345 Harvestore Drive, DeKalb, IL 60115
815-756-1551 • www.slurrystore.com

©2012. Nutristore is a trademark of CST Industries, Inc.

NUTRISTORE™
Liquid Fertilizer Storage