

Built To Expand Service

Nutrien Ag Solutions
Brownsville, Tennessee



READY TO RECEIVE

The covered truck receiving system has capacity for 200 tons per hour, which means the team unloads inbound 25-ton trucks in seven to eight minutes.

8,100 TONS

With nine bulk bins, the warehouse is designed to store the equivalent of a barge of dry fertilizer. The team says they'll turn it over up to five times a year.

SMOOTH OPERATION

In addition to the overhead office, the warehouse was built with additional considerations to improve daily operation, such as heated floors and an offset peak roof for maximum natural light.

EXPANDED PRODUCT

The warehouse expanded the dry products stored on site and added the capability of impregnation of six liquid products.

ABOVE AND BEYOND

With the speed gained using the Adams declining weight system, branch manager Hassell Smith says, "One of the best things we heard was from farmers who may have doubted us about supplying them on time, and we've exceeded their expectations."

FASTER TO THE FIELD

Outbound blended loads are ready in five to 10 minutes. The building features a single-lane covered loadout.

5 REASONS TO LOVE THIS FACILITY

1 DESIGNED FOR CAPACITY

Team members gained efficiency by keeping spreaders running. In addition to their own applicators, they contracted with eight custom-application machines previously. With the faster refills in the field, they've been able to eliminate the need for two of the contract spreaders.

2 REIMAGINED SITE

This 8,100-ton project consolidated the warehousing space of three locations. The previous warehouse on this campus was 2,000 tons. The 20-acre site has a chemical warehouse, seed storage, and office facilities.

3 PROPORTIONALLY GREATER

From receiving to unloading, the team is impressed with the in-season speed and volumes they can move.

4 LARGE SERVICE AREA

The team serves a 70-mile radius across western Tennessee and has 35 tender trailers, three self-propelled spreaders and up to 20 trucks.

5 KEY PARTNERS

The Nutrien Ag Solutions team worked with Hoyt Hayes Construction as the general contractor and Stueve Construction for design.



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