

Triton® Application Case Study

Use of Triton Vacuum Systems to Clean Grain Barges

After river barges are unloaded by conventional means, a great deal of product – between 2000 and 4000 lbs – often remains. Triton vacuum systems have been used to efficiently recover what's left behind.

The recovered grain (in this case, corn) is pulled into Triton's Solids Recovery System – a Collection Tank, a Baghouse to clean the air, and a Triton vacuum. The Collection Tank can then be dumped into drums or supersacks for final disposition.

Customers find they can clean the barge in about 20 minutes, without the use of water. Additionally, they capture the grain and are able to sell it to the catfish farmers and crawfish farmers....a win, win situation. It a much safer, less labor intensive operation.

Contact Triton at 225-637-3700 for more information.

