



THIS FARM FAMILY CHOSE THE SLURRY-BRUTE MANURE PUMP AND TANKER COMBINATION FOR SIMPLICITY

When Irvin Zimmerman and family decides on new farm equipment for their farm at Walnuttown, PA off Route 222 East of Reading, they look for tough, rugged machines that get the job done — with simplicity. That's why after an on-the-farm demonstration last week, the Zimmerman's decided on the Slurry-Brute lagoon pump and the model tanker from US Farm Systems of Pennsylvania. They found this equipment to handle the manure solids build-up from their 65 milk cows.

"We really like the hydraulics," Irvin said. "The ease of getting the pump into the lagoon is really good. And since we had so much heavy stuff all over the 8' deep lagoon and many foreign objects thrown in by neighborhood youths, we are pleased with the performance of the heavy-duty propeller and the shear-bar knife to help cut and stir the materials in the lagoon. And the pump has strong pumping ability."

If you too look for tough, rugged machines that get the job done on your farm — with simplicity, choose the Slurry-Brute manure pump and tanker. We are working the equipment somewhere in Pennsylvania, Maryland, New Jersey, Virginia, Delaware or New York almost daily now. For help to determine the model, size and price to fit your specific farm needs and to see it work in your area, write or call: **US Farm Systems of Pennsylvania, 4020 Blue Ball Road, Nottingham, PA Phone: 301-398-2948**

**US FARM
SYSTEMS**
of Pennsylvania

Your Tough Built Red Bedding Chopper Distributor

THE TANKER

The tanker has a very simple unloading system. A fan on the bottom front draws in the manure by gravity and blows the slurry through a pipe up over the tank to broadcast the heavy liquid out the back. A special baffle deflects the slurry into a nice spreading pattern onto the fields. "We think the few moving parts on this tanker with no shaft or auger in the bottom to accumulate strings and other foreign objects will prove to be easy to maintain." Zimmerman said.

