This is not a silo!

Conventional silos are only a place to store feed crops. Hoping wet feed will pack solid enough to prevent spoilage is hopeless. Air, the great spoiler, does get in and out

A Harvestore Feed Processing System is engineered to reduce losses to a minimum From foundation to filler hatch, exclusive features protect your feed

For 25 years, in over 30,000 structures. Harvestore glass-fused-to-steel construction has proved itself It is non-porous, non-corrosive and resistant

to acid, abrasives and weather

All overlapping joints are sealed with a long-lasting, phable com-

pound

Trained specialists pneumatically tighten joints with torqued bolts to pre-set pressure limits. Inside bolts are

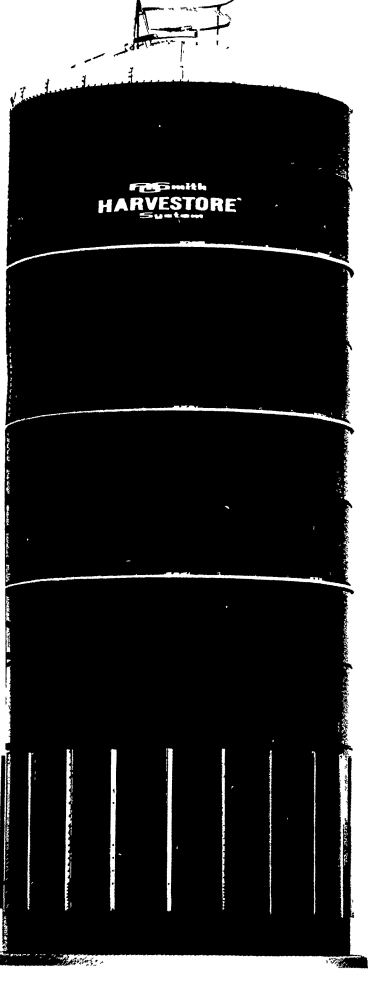
limits Inside bolts are plastic capped to minimize friction Upon completion the entire struc-

ture is pressure tested. Even pin hole leaks can be detected and corrected





Pressure regulating breather system compensates for internal pressure changes by "breathing" air in and out During the day, heat causes gases in any structure to expand At night, lower temperatures cause gases to contract The Harvestore breather system compensates for these changes by deflating during the day and inflating at night This limits the air coming in contact with the feed Oxidation losses are minimized. Fermentation is controlled



Air-tight, marine-type hatch, with rubber gasket and clamps, helps seal air out of structure between fillings



Automatic bottom unloader offers the dependability of 25 years experience and development First in is always first out The ability to fill in at the top as you feed out at the bottom guarantees many times the feeding capacity of an ordinary silo

Check it out.

Free

Copy of Harvestore Owner Magazine Latest news on management and automation!





world's leading manufacturer of automated feeding systems.

feeding systems.
Please rush my free copy to
Name
Address
Telephone
County
City
StateZıp
I farmacres
Check Livestock Enterprise. Dairy Beef Hogs Number of Animals Check if attending school Mail to: PENN-JERSEY Harvestore Systems, Inc.
P. O. Box 91 New Holland, Pa. 17557

LOCAL SALES REPRESENTATIVES

MR. RICHARD S. ENCK R. D. 1 Holtwood, Pa. 17532 717-284-4973 MR. NORMAN E. RICHARD

104 E. Berger Emmaus, Pa. 18049 215-967-2901 MR. CARL K. JOHNSON

R. D. 3 Boyertown, Pa. 19512 215-367-6160 MR. HENRY H. STAUFFER

991 Groff Avenue Elizabethtown, Pa. 17022 717-367-3196 MR. WILLIAM WINGENROTH

R.D. 1 Ephrata, Pa. 17522 717-733-3903