ANNOUNCEMENT

HERSHEY EQUIPMENT CO. of Lancaster has been chosen as the newest LONG DEALER for this area. The Hershey staff of experts can assist you with systems planning, financing and installation.



GLASS-LINED STORAGE SYSTEMS NOW AVAILABLE TO FARMERS IN THIS AREA THROUGH HERSHEY EQUIPMENT CO. of LANCASTER

(1) CORRUGLASS BINS:

For high moisture grain Long incorporates the strength of corrugated steel with a protective glassfused-to-steel coating to produce the lowest cost, glass-lined, oxygen limiting storage system for high moisture grain that you can buy. Breather bags and choice of bottom unloader with tapered, power-driven sweep augers, or standard 6" auger unloader with clean-out sweep arm, complete this outstanding storage system.

(2) OXYGEN LIMITING, GLASS-LINED SILOS:

These smooth wall silos are constructed of heavy gauge steel with a glass-fused-to-steel coating permanently bonded to both sides of the sheets to give maximum protection against acids inside the silo and elements outside. Long's glass-lined silos are designed for

(LONG)

LONG

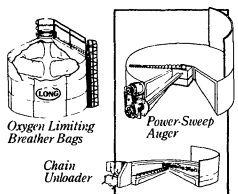
both high-moisture grain and medium-moisture forages. Breather bags and bottom unloader with tapered, power-driven sweep auger for grain storage or heavy duty chain unloader for forage and grain storage complete this system.

OTHER FEATURES:

Both storage systems feature glassfused-to-steel wall and roof panels for maximum feed protection, and radius drawn roofs with 30.5 degree pitch for extra strength. Breather bags, suspended in the roof, provide an oxygen limiting environment for feed. The feed stays fresher longer and is more digestible, more palatable, and more nutritious. These systems are designed to cut feed losses —both quality and quantity, and

(LONG)

allow growers to carry more animals on the same number of acres.



(3) STOR-LDX® LIQUID MANURE STORAGE SYSTEMS:

Stor-Lix tanks are constructed of glass-fused-to-steel walls sheets for protection and durability. Long's Stor-Lix system helps to preserve the nutrient value of manure; helps to protect the environment; and affords livestock growers better management of their time, labor, and equipment.





LONG'S CORRUGLASS" BINS FOR HIGH MOISTURE GRAIN STORAGE

