

This bottom unloader is old enough to vote. It's never had a day off.



A. J. Leisy of Wisner, Nebraska put up one of the first Harvestores in Nebraska in 1951. Mr. Leisy now owns six Harvestores. The original one, a 17 x 40, was used fifteen years as a haylage unit. For the past five

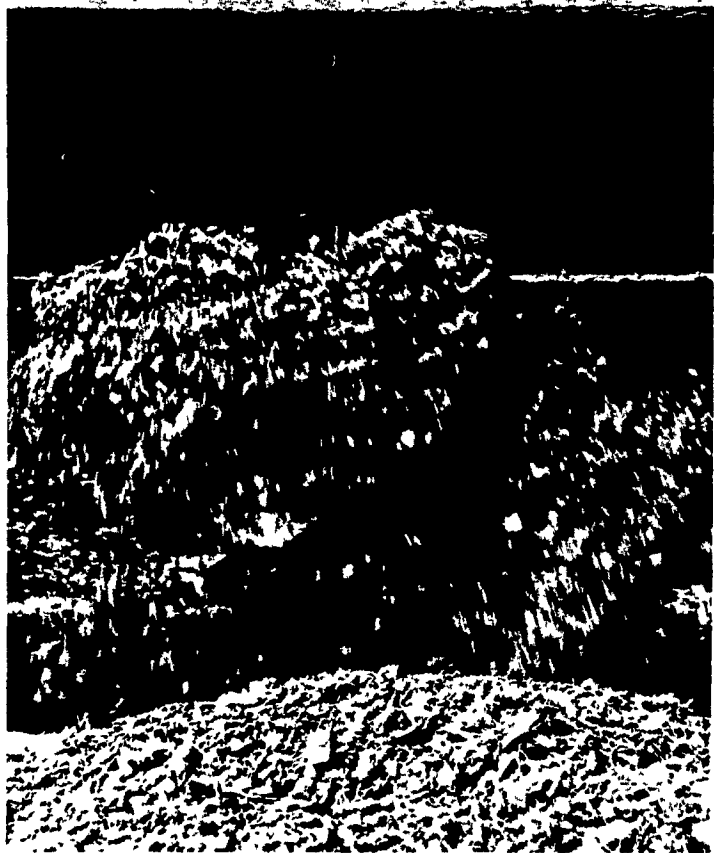
years it has been used for ground ear corn and high moisture corn. After twenty-one years of operation and only routine maintenance, the original unloader is still going strong.

We can't guarantee our bottom unloader for twenty-one years, but we can assure you that after twenty-five years of experience, Harvestore makes the most dependable bottom unloader built. Our new Goliath chain-type can handle forage or grain crop more efficiently than any bottom unloader you can buy. Features include a two-speed transmission for easier starting and faster discharge, a position indicator that lets you know the exact position of the revolving cutter arm and a center post assembly with Timken tapered roller bearings.



One often asked question is "how can the unloader work under the weight of all that feed?" The answer is simple. The unloader has a sweep arm that pivots at the center of the floor and revolves in a circle around the bottom. Cutter hooks, bolted to a continuous chain on the sweep-arm, claw a hollow center in the feed, forming a bridge. Only a portion of the weight rests on a circular area surrounding the unloader. The unloader can be removed and reinstalled, loaded or empty.

With a Harvestore, the first feed in is the first out. You never have to empty the structure before filling. You

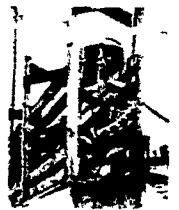


can fill in at the top as you feed out of the bottom.

Harvestore bottom unloading gives you many times the feeding capacity of an ordinary silo. There are no abrupt changes in rations as is the case in structures unloaded from the top. Bottom unloading enables a better seal on the structure, too, reducing spoilage due to oxidation. There's no more climbing, moving equipment, chopping, scooping or pitching feed from tough-to-get-to silos or stuffy bins. Thousands of Harvestore owners know these advantages first-hand. Why don't you check them out, today?

The information contained herein is general in nature and is drawn from sources deemed to be reliable. Any application to a particular farming operation requires the advice of qualified experts and is subject to limitations of good management, weather and other conditions present at the individual location.

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