YOU'VE HEARD

There's a better way to dry grain. It's called CHILLCURING™ because it means drying without heat. Here's what the talk is all about.

Every kernel of grain is alive when it comes out of the field. It is a seed, able to grow because it has the ability to take on moisture. Likewise, it can be kept in a state of preservation by removing the moisture already in it.

But by heating the grain to dry it, the seed life is destroyed.

By removing heat and moisture from the grain. it becomes dormant, and stays alive. Then it can ripen to full weight, losing only water while keeping valuable protein, starches and sugar.

It's simple. Grain goes from the field right to the bin. With the unique AIRFRAME™ and AIRFLOOR™ the grain rests on a solid bed that , allows maximum ventilation.

Clean dry air is the best curing medium for the grain. GRAINLAMPS™ provide electric sunshine, cleaning and drying the air beneath the floor, before it passes through the grain.

-- Fans force air under the floor. Rising through the grain, this dry outside air carries away moisture and heat.

At the peak of the bin a jumbo 40" turbine, the WHIRLCOOLER™, puts nature to work for you. . Wind and rising air keeps it turning, venting the system naturally.

A special HARVESTAT™ Control System monitors the curing process. A simple setting controls the GRAINLAMPS™ to make best use of free, natural air.

Shrinkage factors vary from 1.25% to 1.75% per point of moisture removed. Drying charges have been from 1¢ to 2¢ per point of moisture removed. This cost will only go up.

In this comparison, grain moisture is 27%.

Commercial Gas-drying for storage. HARVESTALL® GRAIN CHILLCURING™

13,000 bu. corn dried to 13% 13,000 bu. corn cured to 151/2%

Shrinkage — 1890% Shrinkage - 0690% Drying — 21/bu13,000 x 1890 = 2457 bu shrink Drying — 03/bu $13,000 \times 0690 = 897 bu shrink$ $10,543 \times 250 = 26,35750$ $12,103 \times 250 = 30,25750$ 13,000 x 21 390 00 2,730 00 $13,000 \times 03 =$ \$ 23,627 50

> GRAIN CHILLCURING™: 23,627,50 Gas-drying

> Extra income from your own HARVESTALL® SYSTEM: \$.6,240.00

Harvestall's GRAIN CHILLCURING™ process removes only water, not valuable protein, starch and sugar. So shrinkage is only .06% compared with 1.35% using heat. You keep perfect quality grain at 15.5% moisture.

CHILLCURING™ is right for grain. And right for you. The CHILLCURING™ System pays for itself in about three years. That's what all the talk is about.

Dan Kolb, Spring City, Pa. Lloyd Derstine, Harleysville, \$ 29,867 50 Pa. Mark Landis, Annville, Pa. 29,867.50 A&S Company, Elverson, Pa.

Here are some of the many satisfied customers in Eastern Andrew Glick, Boyertown, Pa.



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