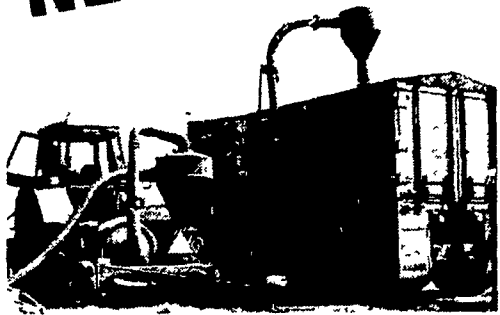


NEUERO

NEU-VEYORS



Select from several air-conveyor models for PTO or self-powered operation. There's a size to fit your volume needs.

Move grain or feed the easy, modern way with air! A Neuero NEU-VEYOR System offers many advantages over legs, augers, drags, sweeps ideal for loading or unloading flat storage!

1. No dust! Eliminates choking dust dangers.
2. Safer! No danger from augers, sweeps, etc.
3. Boost grain quality! Aerates... less breakage.
4. Versatile! Portable... goes anywhere... more uses.
5. Gear Driven! More dependable than belt-driven.
6. Less labor! One man operates... saves wages.
7. Handier! Picks up spills... cleans out remote areas.
8. Low maintenance! Engineered for lifetime use.
9. The answer to flat storage problems.

See us for complete details on a Neuero NEU-VEYOR System to fit your needs now, and for the future. Ask us for a demonstration.



Advanced Ag Systems

RD2, Box 174
Elverson, PA 19520
215-286-9118

Ken Sauder
717-656-6519

Milford Mast
215-286-9118



NEUERO CORPORATION

1301 HAWTHORNE LANE WEST CHICAGO ILLINOIS 60185
Tel: phone (312) 231 9020

ATTENTION FARMERS! ADVANCED AG SYSTEMS INTRODUCES CIRCLE STEEL BUILDINGS



DO YOU REALLY NEED A STORAGE BUILDING THIS GOOD?

If you could afford a new building every 10 years, a Circle Steel building wouldn't be necessary. But most farmers make an investment in a building that will last longer than 10 years...many are investing in Circle Steel to get that longer life with less yearly maintenance.

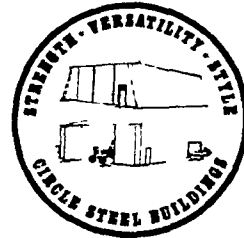
If you want long-term return on your building investment, make it a Circle Steel...from



Advanced Ag Systems

RD 2, Box 174
Elverson, PA 19520
215-286-9118

Ken Sauder
717-656-6519



Milford Mast
215-286-9118

Harvest Festival next week at Lancaster County Winery

WILLOW STREET — Lancaster County Winery has scheduled a Harvest Festival for Saturday, September 13, from 10 a.m.-5 p.m.

The event is planned as a celebration of the bountiful harvest both from the winery and Lancaster County farms.

Local growers and farmers are invited to display and sell their fresh fruits and vegetables outdoors.

Visitors may watch the crushing and pressing of grapes as they are brought down from the vineyard during the day and participate in free tours of the winery and free wine tastings.

The wine shop will be open for sales all day. Grape-stomping, hayrides and food by the West Willow Fire Company Auxiliary are also planned.

Picnickers are invited to bring their blankets and picnic on the lawns.

The winery is located off Route 272 South, about eight miles south of Lancaster. Take Baumgardner Road right off of Route 272 South and follow it one mile to Rawlinsville Road. Turn left and look for winery signs on the left.

For more information or spaces, call 717/464-3555.



"Harvestall Chillcuring works.

It's this simple: Harvestall gives me a better product for less."

MERLE STOLTZFUS, Elverson, Pa.

"We've had our 48 foot Harvestall® bin for three seasons now and I really couldn't be much happier with it. Before the Harvestall® we used a batch dryer. Now it's for sale. We found you just can't batch dry corn as cheap as you can cure it with the Harvestall®. Last year I know it didn't cost more than 4¢ a bushel for Chillcuring®. Most of the corn went in at 26% to 27%. Some was over 30%, but we had no mold problem. As a matter of fact our test weight was up around 56 lbs. Some was as high as 58 lbs.

"The farmer really needs storage if he's going to be able to market his crop to his advantage. The Harvestall® system gives him not only storage, but eliminates the need for drying equipment and expensive fuel. Plus at harvest I can fill the bin as fast as the combine brings it in.

"It's really as simple as this: Harvestall® gives me a better product at less cost. So I'm not afraid to recommend the Harvestall because it works so well for me."

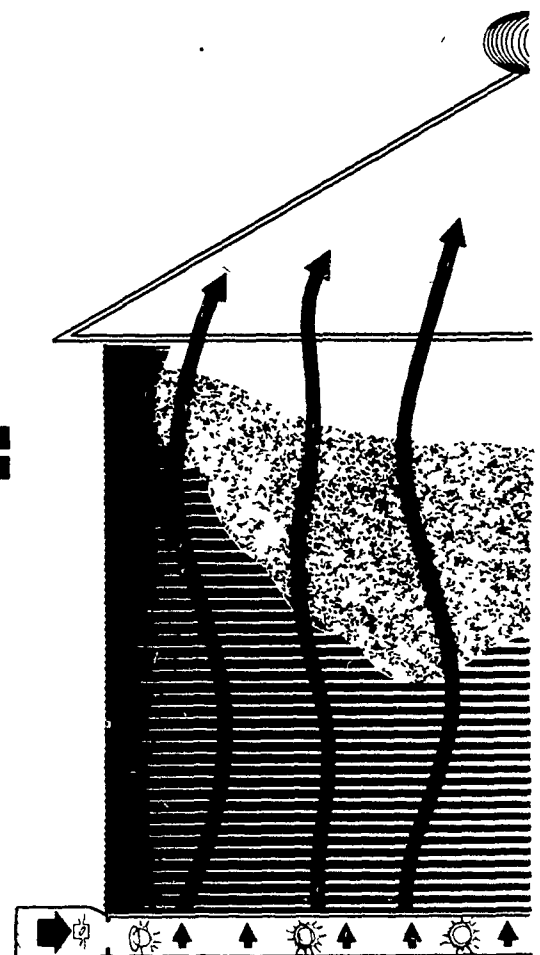


Advanced Ag Systems

R.D. 2, Box 174
Elverson, Pa. 19520
215-286-9118

Ken Sauder
717-656-6519

Milford Mast
215-286-9118



**The Harvestall
Chillcuring System**

It's simple. When grain comes out of the field it's a living seed. So instead of destroying the seed with high heat, moisture is removed with natural air ventilation. The grain keeps all its feed value, there is less shrinkage than with heat drying because only moisture is removed, not dry matter. You'll never see white dust in Chillcured corn. You actually save half of what you're used to losing in heat shrink.

There's no gas or oil to buy. Natural air carries away heat and moisture as the corn releases it.

Harvestall Chillcuring is a back-to-basics system that just simply makes good sense. Find out more about it.