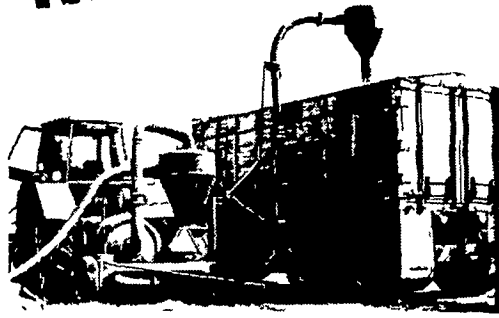


NEUERO

# 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 Neuro 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 Neuro NEU VEYOR System to fit your needs now and for the future. Ask us for a demonstration.



**Advanced Ag Systems**

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## 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.

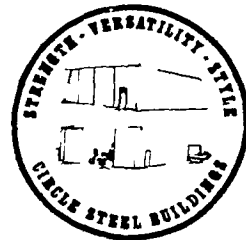
If you want long-term return on your building investment, make it a Circle Steel...from



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## Potato

(Continued from Page A13)  
of one cent per hundredweight on all potatoes sold for human consumption.

Proceeds of the assessment are used to finance research aimed at developing improved potato varieties for Pennsylvania's soil and weather conditions.

Pennsylvania's potato crop in 1979 totaled 6,300,000 hundredweight, with a value of \$29.1 million. About two thirds of the potato crop is used in processing, mostly potato chips.

Hallowell said, "I am pleased to appoint these three potato growers to the Potato Research Board. It is important that men like Earl Miller, Bill Rungler and George Tallman continue to take an interest in the long range future of Pennsylvania's potato industry."

"Pennsylvania's potato industry is one segment of our agriculture which truly proves that Pennsylvania agriculture is growing better. And the Potato Research Board members are all dedicated growers, men anxious to see that the state's potato industry continues to prosper," Hallowell said.

PENNSYLVANIA AGRICULTURE



WE'RE GROWING BETTER



# "Harvestall Chillcuring works.

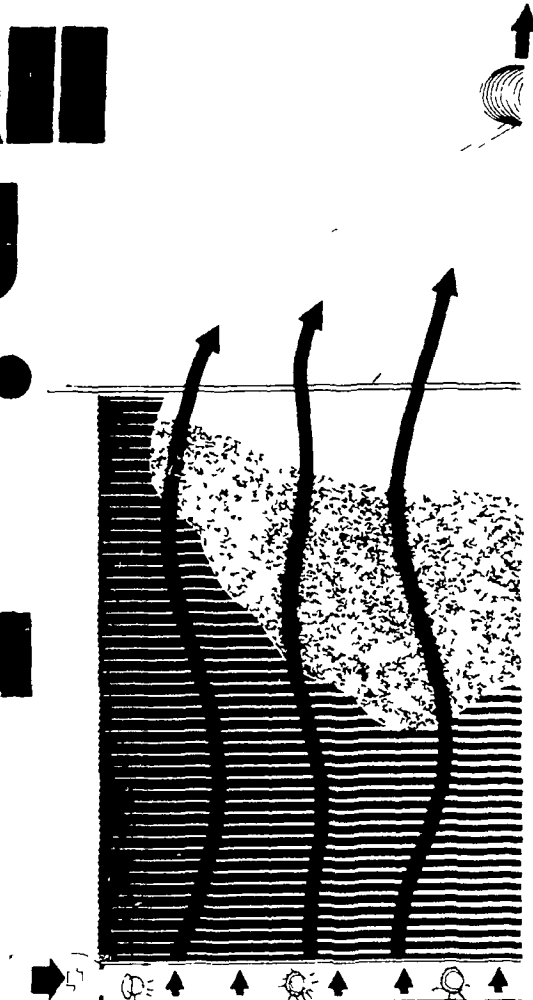
I get  
big energy  
savings and  
I don't  
have to  
babysit a  
dryer."

DAN KOLB, Spring City, Pa.

This is my third year with the Harvestall system, and I've found it to be ideal for my setup. I've harvested corn at 30% with no problem. The thing I really like about the Harvestall is that I don't have to babysit a dryer. I can fill it and forget it. Plus there are really no major moving parts to wear out or break down.

"I can cure down 26%-30% corn for around 6¢ to 8¢ a bushel. 24%-25% would run considerably less.

"The way the Harvestall works is simple and effective. As for those who are skeptical, it's like the bumble bee: according to scientists he's not supposed to be able to fly. But he's too dumb to know it, so he flies anyway. So regardless of what anyone says, the Harvestall system works. It works for me and I'm happy with it. I do recommend the Harvestall for its economy and for its considerable savings on energy."



**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 oil or gas 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.



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