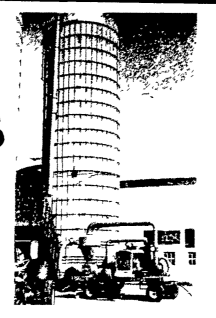
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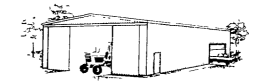
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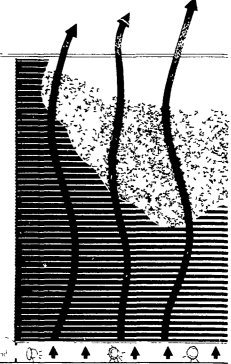
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i don'i have to This is my third year with the Harvestall system, and I've found it to be ideal for my setup. I've babysit a harvested corn at 30% with no problem. The thing I





to 8¢ a bushel. 24%-25% would run considerably

"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."

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

"I can cure down 26%-30% corn for around 6¢

DAN KOLB, Spring City, Pa.

or break down.

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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 tha just simply makes good sense. Find out more about it