## For everyone in agriculture interested in latest new products.

Vol. 7, No. 6, 1983 \$2.00

## MADE FROM AN OLD SILO BLOWER FOR LESS THAN \$100

## Build Yourself A Grain Vacuum

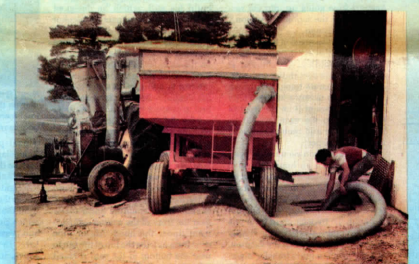
By Mark Newhall, Managing Editor

One of the best farm shop ideas we've seen lately is this low-cost grain vacuum that Iowa farmer Roger Datisman, of Sherrill, designed and built, using an old silage blower and his 200 bu. grain wagon.

It's unbelievably simple. You can build it yourself — and for less than \$100 if you've got an old unused silage blower sitting out behind the barn.

Here's how Datisman did it:

First, he converted his 200 bu. grain wagon into a giant vacuum chamber by installing a layer of per-(Continued on next page)



Datisman's "reversed" silo blower, left, sucks air out of the sealed-up wagon, pulling grain up the 8-in. flexible metal tubing used as a vacuum hose.

## THIS ISSUE: Ag World

Order Form For New Subscribers -p. 36

- 2 lowa farmer still makes, burns alcohol
- 3 Deep placement of dry fertilizer
- 5 Great gift ideas for Christmas
- 7 Old combines make great snowblowers
- 15 "Plug proof" silo pipe
- 21 Dozer blade works like dump bucket

- 23 "Slicer" cuts big bales in half
- 24 Build your own no-till drill
- 25 Chop, bale stalks in one pass
- 30 New outside furnace
- 31 New-style lawn rake
- 36 Mechanical bagger for big round bales