For everyone in agriculture interested in latest new products.

Vol. 7, No. 5, 1983 \$2.00

STUFFS UP TO 50 BIG ROUND BALES INTO ONE 250 FT. BAG

Automatic Bagger For Big Round Bales





Bagger pushes bales into long plastic bag as fast as they can be loaded onto machine's automatically resetting cradle. By Harold Johnson, Editor

"It'll revolutionize hay and silage making," predicts Maynard Good, Elkhart, Ind., manufacturer of a first of its kind machine for stuffing up to 50 big round bales into one 250 ft. long sausage-like plastic bag.

"Mechanical bagging of big bales opens the door to harvesting alfalfa and other hay crops at high moisture to produce long-stemmed silage. The advantages include virtually zero field loss, less labor, and less equipment expense since the mechanical bagger lets you ensile long-stemmed silage, eliminating the need for expensive equipment to chop alfalfa into small bits and pieces, as is the case with conventional ensiling of silage and haylage. And, instead of storing the crop in expensive concrete or glass-lined structures, you store it in low-cost plastic bags.'

The revolutionary bagger for big round bales, invented and patented by Good, who heads his own AgriMarketing/Development Co., allows one man, working alone with

(Continued on next page)

THIS ISSUE: Ag V

Ag World

- 3 Hinged combine header
- 4 "Paper strip" spray marker
- 14 Hooded crop sprayer
- 17 Swimming pool for horses
- 21 Car runs on compressed air
- 23 Make your own exact-size V-belts

- 26 Rebuilt rotors for IH Axial Flows
- 27 First round bale feeder for pickups
- 28 Cob, chaff saving combine attachments
- 34 "Curbless" tie stalls
- 35 World's fastest mower
- 36 Special built "big bale" barn

Order Form For New Subscribers -p. 36