

FARM SHOW

For everyone in agriculture interested in latest new products.

Vol. 2, No. 3, 1978

Bulk Rate
U. S. Postage
PAID
Permit No. 309
Lakeville, MN. 55044

**MAKES FLAT 1,000 LB. BALES
MEASURING 8' by 8' by 15½"**



New Baling 'Breakthrough'

"It will run circles around conventional balers or the new big round balers," says Stan Steffen, inventor and developer of a "breakthrough" self propelled baler that makes square, flat 1000 lb. bales measuring approximately 8 ft. long, 8 ft. wide and 15½ in. high.

The new-style Steffen Systems baler was extensively field tested last fall and will be operating this summer in Oregon's Willamette Valley east of Salem. Stan, who lives near Silverton, extends a personal invitation to any interested FARM SHOW readers to come and see this first-of-its-kind baler in its working clothes.

Dimensions of the baling chamber are 90 in. wide, 16 ft. long and 15½ in. high. Individual alfalfa bales weigh right at 1,000 lbs. and are tied with 10 wires. "We used conventional knotters and knotting func-

(Continued on back page)



Photo shows Steffen Systems baler baling unraked wheat straw. Rake wheels cover 16 ft. swath. Wheat straw bales weigh right at 600 lbs. and are tied with 10 wires spaced 9 in. apart.

IN THIS ISSUE:

- Hole-maker for hay bales
- Silage liner for trucks boxes
- Non-profit cart
- New cultivators for narrow rows
- Handy "unpluggger" for combines
- Slickest farrowing setup we've seen
- Pull the plug on potholes
- Hydraulic drive for hay rakes
- Build yourself a bean buggy
- All-hydraulic manure spreader
- Ear corn pickers coming on strong.