

MOVES FROM THE END OF THE FIELD

New Pneumatic Side Roll Mover

If you own a side roll irrigation system, you'll be interested in Pneu-Way Corporation's new pneumatic mover. It moves side roll irrigation systems from the end rather than having to go to the center of the system to start the engine.

The power source is a small single stage air compressor that can be located at the well site, mounted on a trailer, or carried in a pickup truck. The system mounts quickly and easily and is adaptable to any hydraulic side roll mover, L. R. Townsend, vice president, told FARM SHOW. Forward and reverse movement is easily controlled by a valve mounted at the end of the pipeline.

Townsend notes that a unique rotating union located in the pipeline

allows the pipe to rotate without winding up the air lines. One air line powers the drive unit; a second line controls forward and reverse direction. The tandem air/oil cylinder mounts quickly and easily to any hydraulic mover. This unit replaces the gasoline engine and hydraulic pump on standard hydraulic drives. Direction of the system is easily controlled by a pneumatic cylinder attached to the hydraulic valve on the existing hydraulic system.

Suggested retail of the mover is \$1,200.

For more details, contact: FARM SHOW Followup, Pneu-Way Corp., Box 657, Henderson, Neb. 68371 (ph. 402 723-4468).

AVAILABLE IN "LOW PROFILE" SINGLE OR DOUBLE-FOLD MODELS

Folding Markers for Planters, Drills

Low-profile single and double-fold hydraulic markers for planters, drills and other equipment are new from Poma Industries, Mayville, N. Dak.

The standard single fold model (M8-SF) is available in lengths up to 16 ft. to fit drills and planters up to 32 ft. wide. Folded vertically, the longest single-fold marker (16 ft.) reaches a height of 10 ft., 8 in. off the ground.

Double-fold markers are available for planting and other equipment exceeding a total working width of 32 ft. Markers up to 20 ft. long double-fold to a vertical height of approximately 9 ft. (longer double-fold markers are proportionately higher in the vertical position, depending on length).

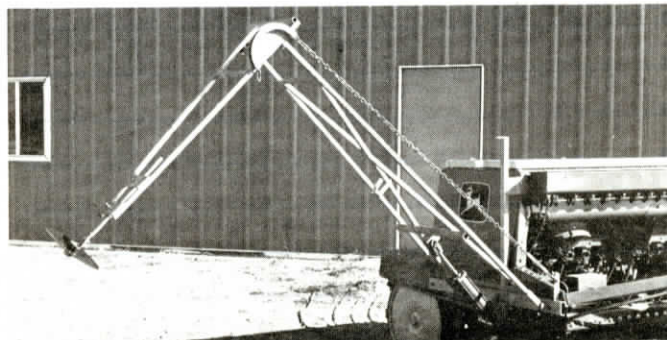
"Most of our markers have been installed on grain drills but they'll also work on most corn planters," Oliver Haugen, president of Poma Industries, told FARM SHOW. "Some farmers make the necessary mount-

ing bracket themselves. A few have sent us the measurements and had us make up an adapter plate. For grain drills, we have an adapter plate for mounting the markers on IH, Deere and Melroe drills, and a universal plate to fit most other makes of drills."

Both single and double fold markers come equipped with hydraulic cylinders and built-in sequential valves which, once synchronized, automatically raise and lower the markers in sequence at the end of each round.

Suggested retail cost for a set of double-fold markers for a 40 ft. drill is right at \$891. Cost of equipping a 24 ft. drill with a single-fold marker is \$647, FOB.

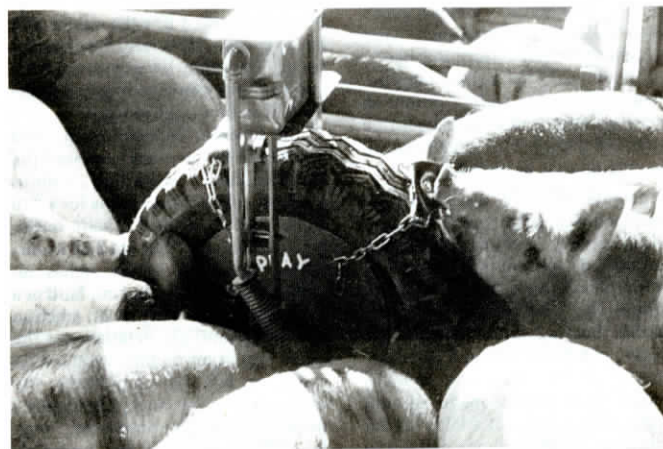
For more details, contact: FARM SHOW Followup, Poma Industries, Box 735, Mayville, N. Dak. 58257 (ph 701 786-3596).



Single fold marker 16 ft. long is 10 ft., 8 in. high in the vertical fold position.



New system adapts to any hydraulic side roll mover.



Hogs busy themselves chewing pieces of belting chained to the rotating tire.

"CONFINEMENT CONTENDER"

New Cure for Tail Biting

Latest new cure for tail biting among confinement hogs is the "Confinement Contender" from Roose Mfg., Pella, Iowa.

"We've tested it for 8 months with excellent results," Gerald Roose, inventor and manufacturer, told FARM SHOW. "Hogs spend a lot of time playing with the chains, and chewing on the pieces of belting. Instead of chewing ears or tails of penmates, they zero in on this mechanical device."

Gerald recommends using one unit with 50 or 60 confined hogs. He's tested it with various size hogs up to 300 lbs. with good results. The unit bolts onto slatted floors so hogs can't move it all over the pen. As they rub against the side-mounted springs, they automatically trigger the unit's oiling mechanism to treat themselves with a lice preventative. The oiler operates independent of the revolving wheel. One gallon of oiler solution lasts approximately one month.

The unit, complete with oiler, sells for \$150.00. It's also available with-



Oiler operates independent of the rotating wheel.

out the oiler for \$75. Any used 14 or 15 in. tire is easily mounted to the furnished rim. The pieces of belting bolted to chains around the circumference of the tire can be replaced as needed with regular baler belting.

For more details, contact: FARM SHOW Followup, Roose Mfg., Gerald Roose, president, Route 3, Pella, Iowa 50219 (ph. 515 628-2529).