

Nylatron wear strip comes already coiled and preformed to easily snap onto augers.

## ELIMINATES NEED FOR HANGAR BEARINGS

# Wear Strip for Grain Augers

You can extend the life of new or existing grain augers with a new snap-on wear strip introduced by the Eiler Company.

"The efficiency and wear life of any screw-type auger can be dramatically increased with our Nylatron wear strip," Wayne Everson, sales engineer, told FARM SHOW. "What's more, the relatively inexpensive strip eliminates the need for hangar bearings," he points out.

Nylatron is a patented material combining long-wearing nylon and molybdenum disulphide, a dry lubricant. The strip comes with a standard 3/8 in. wide slot and is easily snapped onto auger flighting ranging from 5 to 10 in. or more in diameter. (Special strips made with a 3/16 or a 1/4 in. wide slot are available on special order.) The strip comes coiled and "form fitted" to snap onto your diameter auger, and can be fastened on with epoxy adhesive, or with a bolt or rivet at each end of a wear strip section.

Everson recommends putting a wear strip on the entire length of

shorter augers. On augers over 5 ft. or so in length, a section of wear strip at each end, and at various spacings along the trough to evenly distribute the weight of the auger, can be used. A minimum length of 3 coils is recommended for each section of wear strip.

"If the flighting edge is worn too thin to press snugly into the slot of the wear strip, we recommend chiseling perpendicular notches about 2 or 3 in. apart into the flighting edge to create a 'bite' for the strip, then applying epoxy adhesive to help hold it securely in place," says Everson.

Retail cost of the wear strip, priced by the coiled foot, is \$1.56 per ft. for 100 ft. or less, \$1.22 for 100 to 249 ft., and 76 cents for 500 to 999 ft.

For more details, including a free brochure which tells how to compute the footage required for various diameter augers, contact: FARM SHOW Followup, The Eiler Company, 1107 South Second St., Minneapolis, Minn. 55415 (ph. 612 339-9226).

## PACKS UP TO 20,000 LBS. PULLING POWER

# Rescue Winch for Stuck Equipment

"Large tractors or combines hopelessly mired in mud up to their axles are pulled out with ease using the Farmi rescue winch," reports Rainer Langstedt, of Northeast Implement Corp., marketer of the Finnish-made Farmi winch.

"Our large model JL 45 can be used to pull out most any farm machinery, tractors, combines or farm trucks," explains Langstedt. "Used with an auxiliary pulley (see drawing) the unit has a pulling capacity of up to 20,000 lbs., which means it will lift

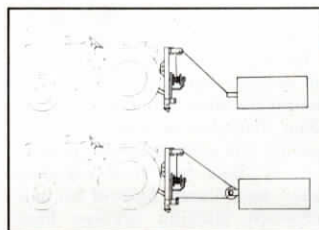
20,000 lbs. straight up. Thus, it will move much heavier equipment which is standing on the ground."

The Farmi winch is equipped with a set of legs which rest on the ground when the 3-pt. linkage is lowered. The legs allow the unit to operate independent of the rescue tractor's wheel traction. Because the pulling point is high, mired machinery is "lifted" during the pull.

Model JL 45, designed for use with a 60 hp or large rescue tractor, retails for \$1,650. A smaller model (JL 30) has up to 13,200 lbs. pulling capacity and (with the auxiliary pulley) retails for \$1,090. It comes with 165 ft. of 3/8 in. cable on the drum. Model JL 45 uses 165 ft. of 1/2 in. cable.

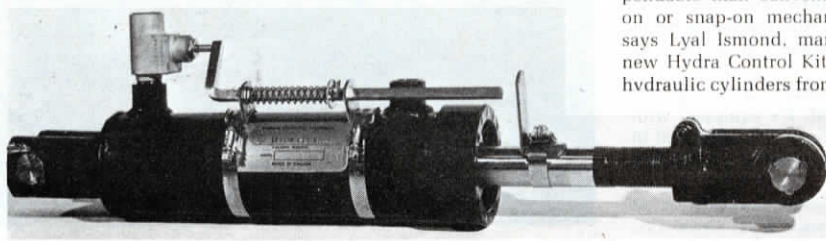
Both models can be operated from the driver's seat, or from the side of the unit.

For more details, contact: FARM SHOW Followup, Northeast Implement Corp., Walpole, New Hampshire 03608 (ph. 603 756-3779).



Pulling capacity of the Farmi winch is usually sufficient to pull out a stuck tractor or combine with straight line pull. Heavier objects can be moved with an auxiliary pulley shown in drawings.

# "Foolproof" Depth Control for Hydraulic Cylinders



"It's virtually foolproof and more dependable than conventional screw-on or snap-on mechanical stops," says Lyal Ismond, marketer of the new Hydra Control Kit. It fits most hydraulic cylinders from 2 to 5 in.

dia. with an 8 to 16 in. stroke. Optional push rods are available for shorter or longer cylinders.

It's easily installed, easily adjusted and provides full range control, according to Ismond. It replaces mechanical stops and relieves pressure on the tractor spool.

Suggested list is \$39.95. Dealer and distributor inquires welcome.

For more details, contact, FARM SHOW Followup, HydraTurn Corp., 504 36th Ave. SE, Calgary, Alberta, Can. T2G 1W4 (ph. 403 243-6005).