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"HAYMAKER" COMBINES BEST OF RAKING, TEDDING

New Way To Make Top Quality Hay

"It combines the best of raking and tedding, allowing you to virtually eliminate leaf loss and bleaching," says Pequea Mfg. of its revolutionary "Haymaker" for making top-quality hay.

"Unlike a tedder, which merely picks up hay and fluffs it, the Haymaker — thanks to its specially engineered carousel — turns swathed or windrowed hay upside down and deposits it on new, dry ground to speed drying with virtually no leaf loss," the manufacturer points out (see accompanying illustration).

Here's how the new-style machine makes top quality hay and, in the process, eliminates the need for raking or tedding equipment:

Mowed, unraked hay (cut with a sickle-type mower): When the hay is dry on top, you use the Haymaker to turn it upside down and lay it back on the ground in a full swath, or in a windrow, by simply adjusting the rotary table under the carousel.

Swathed or windrowed hay (cut with a pull-type or self-propelled swather-mower): When the top side

is dry, you use the Haymaker to deposit it upside down on new, dry ground. The rotary table can be adjusted to duplicate width of the cut windrow for smooth, steady baling.

A key design feature of the Haymaker is that operating speeds of the hydraulically-driven pickup and rotating carousel are independently adjustable. "This important and unique feature allows the machine to be precisely adjusted to suit each particular haying situation," the manufacturer points out.

The 10 arm carousel is 14 ft. in dia. and is adjustable for height, depending on volume of the hay crop it has to move across the rotary table. There are 10 rubber mounted tines on each arm. For road transport, the carousel arms fold vertically, and the rotary table accordian folds. Pickup width is 7 ft.

Sells for \$3,950.

For more information, contact: FARM SHOW Followup, Pequea Machine, 3230 East Gordonville Road, Gordonville, Pa. 17529.



FITS ANY SIZE, SHAPE BIN AND SUPPORTS ANY DEPTH OF GRAIN

Bin Aeration Floor

It adapts to any size and shape bin, works with all types of grain and is factory warranted to support any depth of grain, making it especially suited to tall silos being converted for grain storage, says North American Agricultural, Schaumburg, Ill., manufacturer of a new-style aeration floor for grain bins.

Designed for do-it-yourself installation, it's made of 20 ga. hardened steel plate with "hooded" punched openings which grain kernels can't block, assuring a uniform 10% air flow opening with all types of grain, notes Don Gehradini, distributor.

Other key features include:

- **Fast, easy installation:** "Two men can install a 20 ft. dia. floor in two hours. We furnish blueprints which show how to cut outer sheets so there's no wasted material," says Gehradini. Individual sheets are 36 in. wide, 90 in. long and weigh 37½ lbs., making them easy to handle and ship.

- **Strong support structure:** Metal support legs, used in conjunction with wood 2 by 4 stringers, provide a 12 or 16 in. high plenum chamber (27



Grain kernels can't plug "hooded" punched openings.

in. optional). The support structure doesn't add to fan back pressure, giving you complete freedom to position drying fans.

Cost of the flooring is \$1.20 per sq. ft. Equipping an 18 ft. dia. bin, for example, would cost \$406 for flooring, plus \$350 for the support legs (12 in.) and lumber (No. 1, stress grade Southern yellow pine 2 by 4's).

For more information, contact: Tri-Add Industries; Don Gehradini, Pres.; Box 325, Rt. 3; Sullivan, Ill. 61951 (ph 217 728-8945).

TAKES JUST SECONDS TO PUT ON

"Forage Funnel" Aligns Silo Blower, Fill Pipe

The new "Forage Funnel", manufactured by D.C. Atlas Co., Loyal, Wis., makes it easy to connect the silo blower spout to the telescoping quick pipe.

Its narrow end bolts to the standard 9-in. dia. telescoping fill pipe section and its wide end (14-in. in dia.) slips down over the blower spout. Fitting snugly over the spout, the funnel does away with the need to jockey the blower into precise position to connect the fill pipe.

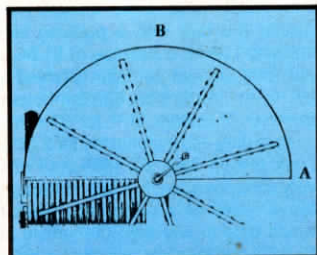
The company notes that air loss isn't a problem. In fact, the funnel fits

snug enough so that farmers even use it on blowers to fill 90-ft. silos, the manufacturer points out.

Besides being easy to attach, the Forage Funnel makes it easy to lift the pipe off if the blower plugs.

Sells for \$32.95, plus shipping.

For more information, contact: FARM SHOW Followup, D.C. Atlas Co., Inc., 300 N. Main St., Loyal, Wis. 54446 (ph 715 255-8547).



The 7-ft. wide pickup delivers hay to the rotary table. The 10 arm carousel moves windrowed (or unraked) hay 180° and deposits it upside down on new, dry ground. Rotary table accordian folds (from point A to point B) for road transport, and for converting the hay turner into a rake. Carousel arms fold vertically for road transport.



Funnel eliminates having to jockey blower into precise position to connect fill pipe.