

# What's New . . .

**Gravity Grain Wagon**  
DMI, Inc., Goodfield, Illinois, announces the addition of the new model E312A center dump grain wagon featuring a rear unloading auger to their line of Big-Little gravity grain

wagons. The elevating auger unloads up to 100 bushels per minute at a discharge height of 11 feet, and empties the wagon in four minutes or less. The auger features a 360 degree swiveling head with spout cover, and an

extension chute for rearward unloading. The vertical auger tube swings 32 degrees left or right, on a multiple position locking rail for side unloading.

The vertical auger is 11" in diameter and is designed to operate at 540 RPM from a tractor PTO. PTO linkage is provided as standard equipment and folds up out of the way for easy transport. A safety shear-pin is included in the coupling knuckles to prevent damage to the auger mechanism in case foreign material jam the flights.

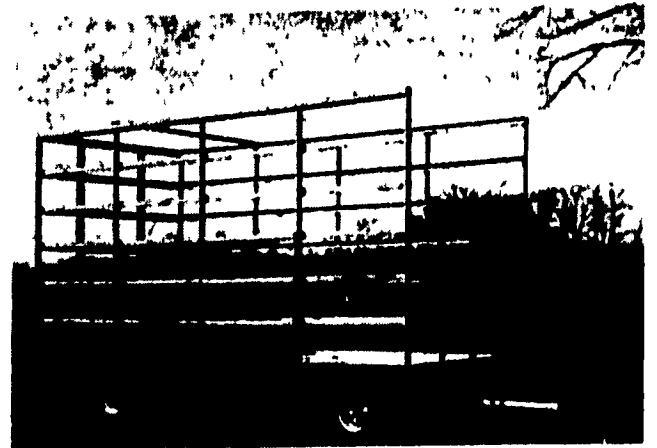
The DMI model E312A Big-Little grain wagon has a 300-plus bushel capacity, but small overall size. The unit has a short wheel base and narrow turning radius which afford much better handling. The combination of an oscillating front axle and even distribution of weight provide near perfect stability and minimum tip-over. The center dump design is ideal for fast unloading at all pit installations. The wagon features big 13.5 x 16.1 - 8 ply tires with all non-skid tread

which provide a large diameter for less rolling resistance in muddy fields. Eight bolt wheels with brake flanges on all 4 spindles are included as standard equipment that allow for easy installation of brake assemblies at a future date. The hopper is made of 12 gauge steel with 16 gauge extension sides. For further information contact: DMI, Inc., P.O. Box 65, Goodfield, Illinois 61742.

## Fiber Glass Rack

Greater payload capability is one of the primary advantages of a newly designed bale throw rack made of fiber glass reinforced plastic pultrusions that weighs just half that of wood or less than half that a steel pipe rack would weigh. The lighter weight rack permits more to be loaded on the rack and pulled just as easily - especially in wet fields.

Manufactured in three standard lengths, 16, 18, and 21-feet long, all bale throw racks are a full 8-feet wide and 7½-feet high. Unloading access is provided by a gate



on each side of the rack, and a 3½-foot high front section.

The floor of the bale throw rack is made of Plyglass® panels, which consist of sheet plywood encapsulated on every side by fiber glass reinforced plastic. The sidewalls are fabricated of MFG Extren® fiber glass reinforced plastic structural members, such as square tubing, channel, and angles. Aluminum fasteners are used to join the structural members together. The design of the fiber glass shapes and the placement of the members in the rack provide tensile strength

equal to that of mild steel. In addition, shock loads will not dent or break the fiber glass shapes - the material has the ability to absorb shocks without breaking - and - springing back to its original position.

Other advantages of the fiber glass bale throw rack include: does not require inside winter storage, rain and snow will not be absorbed and the material will not freeze; will not rust like metal, nor rot like wood; molded-in color provides good looks; and equipment may be steam-cleaned.

[Continued on Page 63]



## WHITE WASHING with DAIRY WHITE

- DRIES WHITE
- DOES NOT RUB OFF EASILY
- NO WET FLOORS
- IS COMPATIBLE WITH DISINFECTANT
- WASHES OFF WINDOWS AND PIPELINES EASILY.

## Also BARN CLEANING SERVICE Available With Compressed Air

With increase in business, I have put on another spray rig. We will take on work within 100 mile radius of Lancaster

## MAYNARD L. BEITZEL

Spraying Since 1961

Witmer, Pa.

717-392-7227

If no answer call Willard Beitzel 717-733-6357

Barn spraying our business, not a sideline.

## TIRES

FOR CARS,  
TRUCKS and  
TRACTORS

Tractor Overhauls  
Plow Shares, All Makes  
Wolf's Head Motor Oils  
Also REMINGTON CHAIN SAWS

Borg-Warner Ignition  
Gates Hydraulic Hose  
Ac Oil and Fuel Filters

## BENJ. W. CLAUSER

FARM MACHINERY SERVICE

LOCATED ON RUPPSVILLE RD.  
RT. 2, BOX 682 WESCOSVILLE, PA.

PH. (215) 395-2542



If you have fat  
cattle or  
need feeders . .

## THINK NEW HOLLAND

## BEEF SALES

MONDAY 2:30 P.M.

THURSDAY 12:00 NOON

Sale Order - Fat Bulls, Steers, Stockers, Beef  
Cows and Veal Calves.

## NEW HOLLAND SALES STABLES, INC.

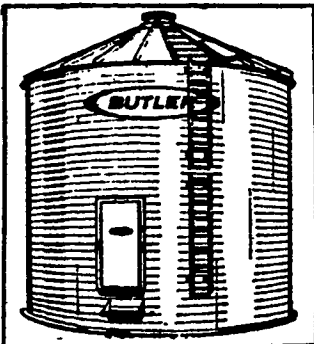
Phone 717-354-4341

Daily Market Report Phone 717-354-7288

Abe Diefenbach, Manager

Field Representatives - Bob Kling 717-354-5023

Luke Eberly 215-267-6608



## NEW BUTLER GRAIN BINS

The new Butler grain bin—with wider body sheets, a broader corrugation and fewer parts—provides real savings and faster, easier erection. Other high performance improvements include a steeper roof for more grain storage capacity; a new floor—a stronger, clear-punched floor which installs quickly; a new step-in door with corrugated frame, located above ground; and many more.

## ALSO AVAILABLE CONTINUOUS FLOW DRYERS

183 Up to 435  
Bus. per hr



PLEASE TEAR OFF AND MAIL TO

## FARMILL Construction

Soudersburg, PA 17577

Please Send Me More Information About:

NEW BUTLER GRAIN BINS AND DRYING OPERATION

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

TOWN \_\_\_\_\_

STATE \_\_\_\_\_

ZIP \_\_\_\_\_

PHONE \_\_\_\_\_



## BUTLER KAN-SUN BATCH DRYER

The Kan-Sun Batch Dryer is especially designed for:

- the farmer whose daily harvest rate is under 2,100 bushels.
- the farmer who is drying grain for the first time, and wants to make a minimum dryer investment.
- the feeder who raises limited amounts of grain, and doesn't want to haul his grain to town for drying and haul it back for feed
- the farmer with separate field and storage locations; the portable Kan-Sun Batch Dryer can be moved to the grain, and to the storage.
- the farmer who owns an in bin system, such as Butler Stor-N-Dry®, and wants to increase his daily drying rate, he will use the Kan-Sun for drying, and the bins as cooling and storage tanks (dryeration)

The Butler Kan-Sun Batch Dryer can remove 10 points of moisture from 90 bushels of corn an hour. In a 24-hour drying day, the total dried and cooled will be 2,100 bushels. Using dryeration can increase drying capacity to 2,700 bushels.



IN STOCK  
FOR  
IMMEDIATE  
DELIVERY

SPECIAL PRICE  
THRU AUGUST



## FARMILL CONSTRUCTION and REPAIR

Soudersburg, PA

Phone 687-7659