

MGS Trailers

NEW OVER 50 VARIETIES INSPECTIONS 11 PAGES FOR INT. COPIES

TRAILERS UNDER 20,000# GVWR
UTILITY AUTOMOBILE MOTOR-CYCLE SNOWMOBILE DUMP LAWN AND GARDEN SMALL EQUIPMENT AND CUSTOM DESIGNS

— DEALERS —

ARCTIC CAT SALES & SERVICE
R D 1 Highpoint Rd
Cochranville Pa
215/593 6280

MGS TRAILERS
R D 3 (Near Zinn's Diner)
Denver Pa
215/267 7528

MELLOT BROS TRLR SALES
R D 2 (Rt 272 N)
Willow Street Pa
717/464 2311

WHITE OAK LAWN & LEISURE
329 W High St Manheim Pa
717/665 4627

SMITH VILLAGE TRAVEL CENTER
31 N Main St Jacobus Pa
717/741 3838

Proper ground speed for combining should range between 3.5 and 4.5 MPH. Combine should be periodically inspected throughout harvesting season.

Proper

(Continued from Page A18)

combine is cleaning the grain Remember the buyer will penalize dirty grain

Once you have calibrated your combine you are ready to harvest Make periodic inspection of the combine and store it properly to ensure trouble-free and

economical harvesting. Detailed procedures for calibrating combines are contained in Agricultural Engineering fact sheet number 60. This fact sheet is available free from your county Extension office



Seed count behind the combine can determine threshing losses. Gary Smith, left, Extension agricultural engineering specialist, and Bill Varano, manager at the University of Maryland's plant research farm, examine straw in pre-selected area.

Turkey conference report

UNIVERSITY PARK — Growth has been steady for the turkey industry in Pennsylvania

In 1960 Pennsylvania farmers produced about 1.6 million turkeys which has grown to 5.6 million in 1980

This growth of 4 million turkeys represents an increase in capital flow of at least 68 million dollars and has generated an estimated 1000 new jobs To help im-

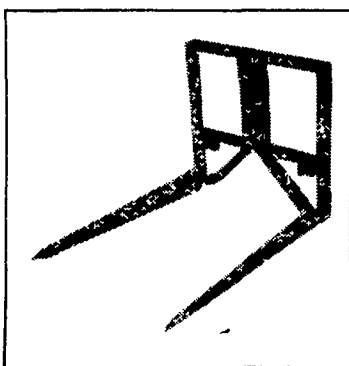
prove and record the technical progress of this growing industry, a turkey conference was held in 1978, according to Poultry Specialist Herbert C Jordan.

A summary of papers presented at the 1978 Conference on Turkeys held at Penn State may be obtained by sending a check or money order payable to The Pennsylvania State University in

the amount of \$4 per copy to 410 J.O. Keller Building, University Park, PA 16802. Be sure to ask for the 1978 Turkey Conference Summary on your request.

The Summary includes papers on Turkey Marketing Margins by Dr. Stemberger, Health Management by Dr. Marsh, Environmental Physiology by Dr. Mashaly, Accident Prevention by D. Murphy.

Graves HOW TO MOVE ROUND BALES!



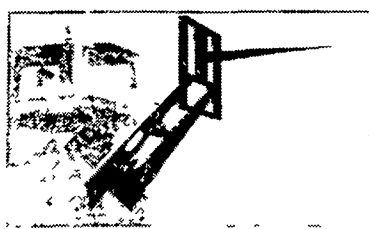
3 Point Base with Forks.

3-POINT BASE WITH FORKS

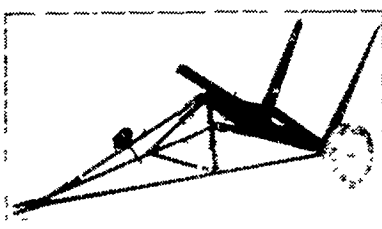
Bale Forks and 3 Point Base are designed to handle bales that are flat on bottom from prolonged storage, as well as new bales without difficulty 3 Point Base fits on category II and will accommodate both forks and spike and will fit Hi Lift or Bale Transport

Bale Forks have a tapered wedging action to enable operator to load or unload without loss of hay or damage to the bales that no longer have twine on them Bale Forks are recommended for transportation or movement of bales that no longer have twine on them

VERSATILE (Same 3 pt Base)



Hi-Lift with 3 Point Base and Spike or Forks.



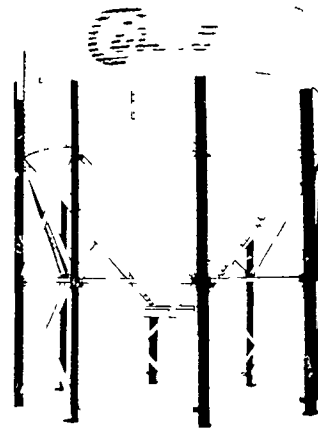
Bale Transport with 3 Point Base with Forks

Circle BULK FEED TANKS

Steel Corporation

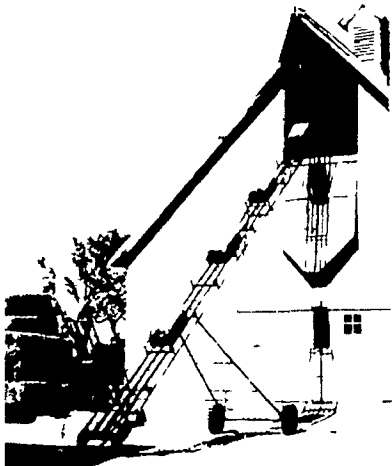
- ▶ LOWEST FILL HEIGHT
- ▶ DOUBLE BOLTED CONSTRUCTION
- ▶ 24" DIAMETER DISCHARGE
- ▶ TAPERED ALL WEATHER BOOT

CAPACITIES TO 85 TON or 2700 BUSHELS
6', 7½', 9', 12' DIAMETERS



This 19 to 85-ton bulk tank is designed specifically for wet grain holding and big capacity feed storage. Rack and pinion gear slide valve and 24" discharge are standard. Eight legs lend extra support to this "big boy" of bulk feed tanks.

GRAVES BALE ELEVATOR AND MOW CONVEYOR



- 1" Square 17 ga. Steel Tubing
- Every Panel x-braced w/¼" steel
- Quality Accessories Available

GRAVES SPEEDWAGON



The Graves Speedwagon offers you the ultimate in hay handling. Its gentle handling of bales and highway speed capability allows you to move large quantities of bales long distances very economically

Non stop loading • Before you get the bales to be loaded push one switch on the hand control and the machine will swing out and trail beside the pickup • Push the second switch and the front of the machine lowers to the ground • Push the third switch at the same time as you engage the bale and approximately 12 second later the bale is loaded • After the third bale is loaded swing the machine in behind the pickup and you are ready to go to the storage area whether it be 100 yards or 100 miles All this is accomplished without ever stopping the pickup

PRODUCTS OF:

RYDER SUPPLY CO.

P.O. Box 219, 539 Falling Springs Rd.
Chambersburg, PA 17201
Phone: 717-263-9111

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