sele - IH Baler with good condition, best offer. 215-255-

EW EQUIPMENT nea hay tedders. ground drive and PTO models manure quea preaders, ground irive eon gears

SED EQUIPMENT

quea hay tedders, ground drive and gal. heavy duty oil tank, suitable for gas, oil, etc.

custom sheet and

### PEQUEA ACHINE

plate shearing.

last Gordon Road Box 185 donville, Pa. 17529

**NEW EQUIPMENT** White 8600 Combine Brillion 12 ft. Field Cult. Brillion 12 ft. 8 in. Cultimulcher

Brillion 13'6" Culti-Mulcher White 253 11'4" Disk White 251 9'3" Disk White 10 Ft. Chisel Plow Gehl 95 & 120 Model

Mixers White 2-60 Tractor White 2-70 Tractor White 2-105 Tractor N.I. Forage Blower

**USED EQUIPMENT** 212 Flail Spreader Gehl Forage Box Gehl F188 Forage Harvester

MILLER **EQUIPMENT CO.** RD 1 Bechtelsville, PA

215-845-2911

Why Patz is Better Two big drive wheels, (30 inch diameter - replaces 18 inch) Double-hook gathering

chain equipped with claws and cutters Blower with adjustable blades

Five Basic Reasons

Self leveling device provides uniform silage removal Raising hitch (optional) can be permanently mounted

See your PATZ Dealer today LANDIS & **ESBENSHADE** Kirkwood, PA Box 13 PH: 717-786-4158 or 529-6231 **Dealer of Terre Hill Silos** 

### **FARM EQUIPMENT**

### FARM EQUIPMENT **USED EQUIP.**

AC 160 Tractor **AC 180 Tractor** AC D-19 Tractor Farmall M JD MT Tractor 8 Used Manure Spreaders JD 24T Baler w. Thrower

### NEW

(On Display) MITEY MAC **SKID LOADERS** 

**NEW TRACTORS** [2] AC 7000 with cab AC 7000 without cab AC 7040 power shift AC 185 AC 5040 & 5050

**NEW EQUIPMENT AC F2 Combine** NI manure spreaders - Waiver

Til Nov. 1977 NI 707 Uni-Harvester NI Cutditioners

### SHARTLESVILLE FARM EQUIPMENT

RD 1, Hamburg, Pa. 215-488-1025 H. Daniel Wenger, Prop.

FARM EQUIPMENT

Lancaster Farming, Saturday, June 25, 1977—65



**USED EQUIPMENT** M.F. 135 Gas Tractor Leyland 384 Diesel

Tractor Gehl 2500 Skid Loader M.H. 82 Combine (2) M.F. 510 Diesel

Combines M.F. 300 Dsl. Combine M.F. 410 Gas Combine M.F. 260 Harvester Gehl 300 Harvester Gehl 600 Harvester

LEBANON VALLEY IMPLEMENT CO. 700 E. Linden St. Richland, PA Ph: 717-866-7518

**USED EQUIPMENT** 

J.D. A Tractor J.D. 2020 Diesel Farmall Super C wloader & Equip.

J.D. 40 Combine w-Grain Head M.F. 510 Combine w-Grain Head

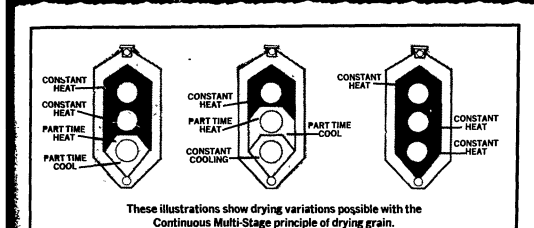
M.F. 410 Combine w-Grain Head. J.D. 14T Baler w-Engine Hesston 56 Round Baler Hesston 7' & 10' Mower

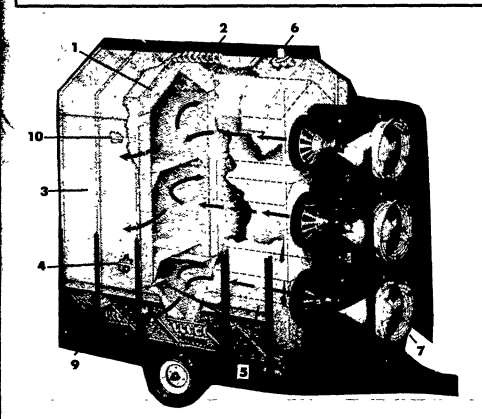
Conditioners J.D. 300 Husker J.D. 115 Chuck Wagon

w-running gear J.D. 1640 Disk 12'6"

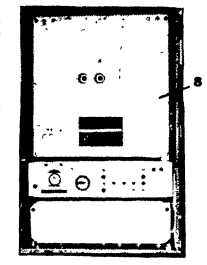
J.D. AW Disc 11' J.D. 15' Roller Harrow J.D. F125 4-16" Semimtd Plow

> WENGER IMPLEMENT INC. The Buck, PA 717-284-4141





- 1. Wet Grain Hopper where wet grain is held in reserve and pre-heated before entering drying column.
- 2. Top Leveling Auger is automatically controlled for filling dryer.
- 3. Grain Column Panels are rigid, sturdy and louvered. Hold all types of grain in 12" columns Specially designed to provide effective air flow pattern-grain dropping down wipes the inside walls and keeps openings clean.
- 4. Moisture Check Control overrides cycle timer to hold grain for further drying if grain temperature is below control setting—no wet batches are allowed to pass through dryer
- 5. Gate Assembly located at bottom of grain column on each side of dryer, automatically indexes grain movement down through the columns Prevents grain channeling since bottom "drops out "
- 6. Flow Control Switch automatically controls filling of dryer.
- 7. Fan/Heater Units provide large volume of heated air for drying



- 8. Automatic System Control programs the dryer to automatically follow the selected drying cycle
- 9. Discharge Auger is automatically controlled to carry out conditioned
- 10. Hi Limit Thermostat shuts down unit automatically if grain temperature exceeds thermostat setting

# FARM FANS COMPLETE **GRAIN AERATION SYSTEM**



- Cooling grain in storage
- Holding wet grain
- Tempering and cooling hot grain directly from a dryer
- Also can be used as part of bin unloading system

## **AERATION SYSTEMS** LAYOUTS FOR **TYPICAL GRAIN** STORAGE STRUCTURES

## **ROUND BINS**



SYSTEM



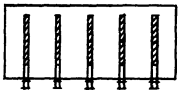
SYSTEM

TEE



SYSTEM

## **FLAT STORAGE**



## **CONVERTED CRIBS**



**IN STOCK** 



