

READ LANCASTER FARMING FOR FULL MARKET REPORTS

What's new

UMBAUGH... Where the Price of Quality Is Surprisingly LOW!

OR ABOUT ANYTHING YOU WANT

CALL IN "the Professional Builders"

Tell me the LOW PRICE of quality L.F.

NAME _____ PHONE _____
 ADDRESS _____
 CITY _____ STATE _____ ZIP _____

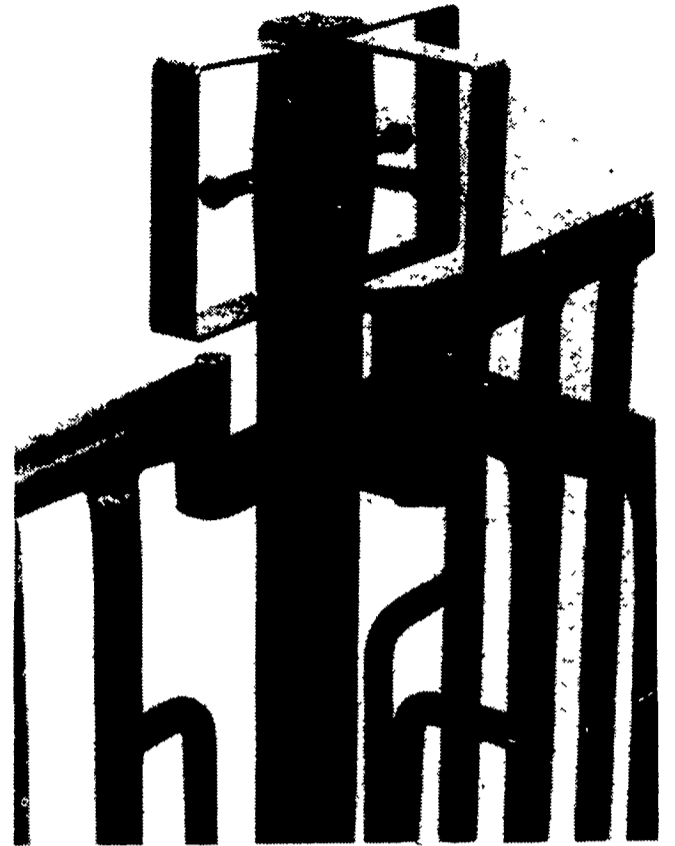
MAIL TO:
 ROUTE 22, P.O. BOX 229
 FOGELSVILLE, PENNA. 18051
 OR CALL
 800-821-2270 ext. 806 Anytime

Check with "the Professional Builders"
 UMBAUGH POLE BUILDING CO., INC



POWER MOVER
 The number of jobs handled by one man can be greatly increased through use of one of two new Elston three-point power mover systems, according to the Rue R. Elston Co.

One system the company manufactures and markets is designed primarily as a round bale mover. The other power system is designed to lift round bales six feet off the ground for stacking, the manufacturer said. Accessories are available so each three-point power system can adapt to many different jobs, Elston claims. A steel pallet with wood floor that fits either unit is available to move stacks of feed, seed, or fertilizer. Quick and safe transportation of animals is possible by adding expanded metal sides to the steel pallet, according to Elston. Each three-point mover is available as a basic unit or with as many optional attachments as desired. Further information is available from the Rue R. Elston Co., 815 East 79th St., Minneapolis, MN., 55420.



NURSERY PANELS
 Ag Best Corporation of Nappanee, Indiana, recently announced the development of newly improved nursery and finishing panels for use in swine confinement buildings.

Completely dipped in high quality lacquer, the wire welded panels open from either end and swing in any direction because of their solid steel special hinge construction.

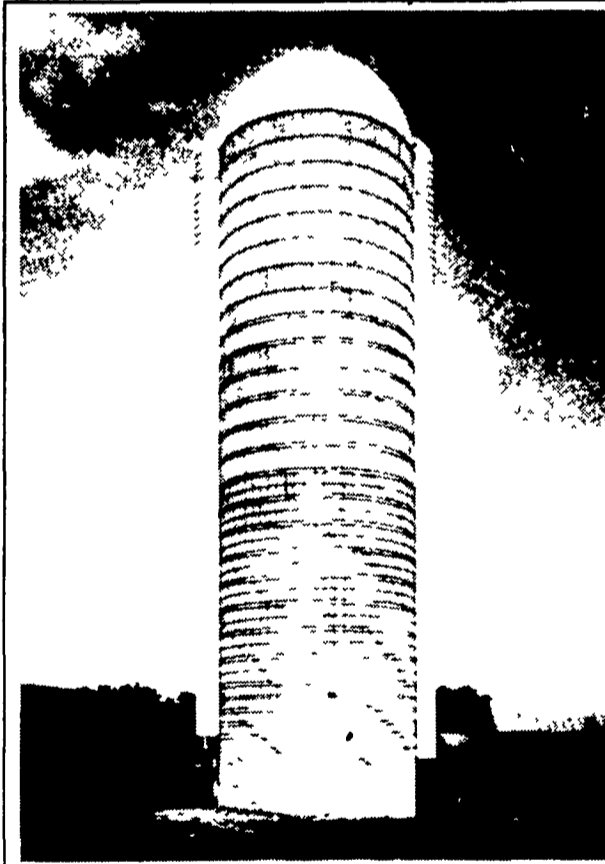
Incorporating square rigid parts for added strength, the newly designed panels are built in just one integral piece which are easily assembled without cumbersome pins and removable parts. Custom made to any length, to fit existing buildings or new facilities, the panels feature easy open design with a special new latch offering instant release, or positive catch, with a single

A full line of portable and modular confinement buildings, for swine and calves, and the new improved nursery panels are all designed and manufactured at the Ag Best Corp. Literature and distributorship information may be obtained by writing or phoning the Ag Best Corp., P.O. Box 223, Nappanee, Indiana 46550 (219) 773-7961.

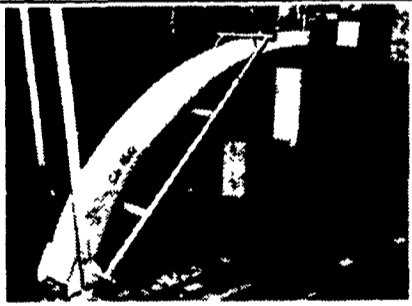
The PROVEN Fickes MASTER-MATIC SILO SYSTEM

Master-Matic is the proven automatic silage handling system first introduced in the eastern United States, by Fickes over a year ago. There's no longer any need to enter the silo. Once filled, the silo can be unloaded from top to bottom—automatically. The Silo-Matic Continuous-door Unloader moves down the continuous doors to unload haylage, corn silage or high moisture corn. It operates effectively, efficiently and without mechanical problems.

- The Fickes-Master-Matic Silo System offers you:
- CONVENIENCE**—Puts an end to the chore of climbing the silo every few days
 - TIME-SAVING**—Keeps you out of the silo so you can spend your time to more profitable advantage
 - CLEAN ENTRY CHUTE**—Continuous door chute used for unloading. Second chute doors remain in place always clean



SILO-MATIC CONTINUOUS-DOOR SILO UNLOADER
 This exclusive unloader design has been in use on continuous-door silos for more than a year. It has been thoroughly tested and proved under farm operating conditions with haylage, corn silage and high moisture corn. The Silo-Matic Continuous Door Silo Unloader automatically moves down the silo from door to door. The gin-neck stays in perfect alignment with the chute doors and head remain in ideal position for maximum silage carrying efficiency. There are no springs, ropes, cables or pulleys to adjust since the downward movement of the unloader operates by gravity. The electric cable is plugged into a power source at the top of the silo. The electric cable automatically uncoils as the unloader moves down the silo.



Silo-Matic TRAVELING BELT FEEDER

FAST, HIGH VOLUME CATTLE FEEDING WITHOUT SEPARATION

- Smooth Slip Proof Fixed Speed Drive
- Even Distribution—No Feed Build Up
- Belt Glides on Plywood Trays
- Self Tightening Self Cleaning Feed Belt
- Low Horsepower Requirements
- No Separation of Mixed Feeds
- Optional Automatic Reversing Switch For Continuous Feeding



Clean Chute—This photograph shows the clean chute side of the Fickes silo. This system provides clean entry to the silo at all times. Doors are refrigerator "fit" Fickes Swingback hinged doors.

Unloading Chute—The continuous door column chute shown here with continuous door covers in closed position for loading silage.

CONTINUOUS DOORS—The Fickes Continuous Door can be placed at almost any location desired in the circumference of the silo. This requires no special roof or spreader. The small door (18" wide x 15 1/2" high) are wedged tightly against a 2" x 4" steel jamb. The silo is loaded with doors in place.

Please fill out and mail the coupon below Fickes will mail complete information to you.

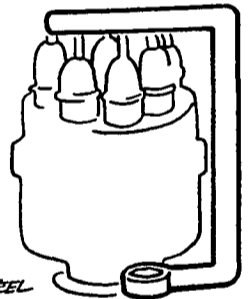
Please send me complete information and details on the new Fickes MASTER-MATIC SILO SYSTEM

NAME _____
 ADDRESS _____
 CITY _____ STATE _____ ZIP _____
 TELEPHONE (AREA CODE) _____ FARMER _____ STUDENT _____



Auto Service Tips

SETTING THE TIMING ON MANY CARS IS OFTEN DIFFICULT, DUE TO THE LIMITED ACCESS TO THE DISTRIBUTOR HOLD-DOWN BOLT. SPECIAL WRENCHES ARE AVAILABLE TO SOLVE THIS PROBLEM, OR YOU CAN SAW AN OLD WRENCH AND WELD IT TO A PIECE OF STEEL ROD.



"GEE, EVEN FORD TRACTORS NEED A LITTLE ATTENTION NOW AND THEN"



Don't wait till the last minute

GET YOUR TRACTOR READY NOW



ALLEN H. MATZ, INC.

505 E. Main St., New Holland
 Phone 354 2214

SERVING THE COMMUNITY TWENTY-SEVEN YEARS LANCASTER CO.'S OLDEST FORD DEALER