



3 easy ways to handle sloppy manure

New Idea spreaders offer you a choice of low-cost ways to handle sloppy manure.

Hydraulic Endgate. Fingertip control, uses standard 8" single or double acting cylinder. Hand crank available. Fits all 11 New Idea PTO spreaders.
Pan Attachment. Fits any New Idea single beater spreader. Lowest cost way to handle semi-liquid manure.

Mechanical Endgate. Fits any New Idea cylinder-paddle or flail spreader. Closes with hand crank, opens from tractor seat. Fits sung for loading and hauling.

All New Idea Spreaders are backed by the famous Warranty on Wood in addition to a Full Year Warranty.



YORK COUNTY

AIRVILLE FARM SERVICE
Airville, PA
717-862-3358

GEORGE N. GROSS, INC.
RD2 Dover, PA
717-292-1673

ANDERSON BROTHERS
New Park, PA
717-382-4272

CLAIR J. MYERS
RD1
Thomasville, PA
717-259-0453

Marietta farmers score high in corn contest

Harold and Herbert Frey, Marietta, have harvested an exceptional corn crop for this area.

The Freys' yield of 162 bu. per acre places them high in the scoring for the 1975 Project:200 corn growing program, although all of the entries have not yet been received.

The nationwide corn growing program is sponsored by the Producers of Funk's G-Hybrids and is the largest program of its kind in the country.

The Freys' yield was with Funk's G-4646. It was ad-

justed to No. 2 corn at 15.5 percent moisture from 2.1 acres. To qualify as an official entry, the Freys had to harvest shelled corn from not less than 4 adjacent rows running the full length of the field.

The Freys' crop was planted on May 2 in 30-inch rows at 23,000 plants per acre. It was harvested on October 27 at 20.3 percent moisture.

The Freys applied 125 units of nitrogen as a preplant, and 150 lbs. of 10-34-16 as a starter in their fertilizer program. They

used AAtrex and Paraquat for weed control. The yield was verified by a disinterested witness

More than 25,000 corn growers have entered Project:200 over the past 4 years. Each year Funk Seeds International publishes computerized

summaries of the management methods employed by the Project:200 entrants, giving the nation's corn growers a comparison of their own growing methods with those of other top producers in the country.

Seed orders taken

The Schuylkill County Cooperative Extension Service is taking group orders for the Governor's Bicentennial Garden Vegetable Seed Kits. Each kit contains 10 packets of seeds. The seeds in the kit are lettuce — Leaf Grand Rapids, beets — Detroit Dark Red, carrots — Danvers Half Long, turnip — Purple Top Light Green, radish — Scarlet Globe, sweet corn — Yellow Golden Bantam, bush pea — Triple Treat, green bush bean — Tender Green, squash — Zucchini Summer, cucumber — disease resistant variety. Group orders must be received by January 14 by 4:00 p.m. at the Cooperative Extension Service, P. O. Box 404, Schuylkill Haven, PA or call 385-3431. Minimum order is 25 kits. Cost will be 50 cents per kit payable in March when the seeds arrive. Any group of individuals, neighbors, civic, or community organizations may place an order. Groups may also contact the Pennsylvania Department of Agriculture directly at the Bureau of Rural Affairs, 2301 North Cameron St., Harrisburg, PA. Minimum orders are 100 kits through the Department of Agriculture in Harrisburg.

Only one record price paid at FS lamb sale

HARRISBURG — Only one record price was established during the annual Market Lamb Sale at the 60th Farm Show as Patricia Merritt, of State College, sold her grand champion pen of lambs, Suffolks, for \$4.25 per pound. The previous record price of \$3.50 was paid in 1972. Buyer of the champion pen was George's Foodliner Market of Bethlehem.

The grand champion individual lamb, a 126-pound Suffolk exhibited by Sarah

Lynn Brubaker, of 2418 Harrisburg Pike, Lancaster, sold for \$10 per pound, well below the record price of \$32 set in 1972. Buyer was Fox Foods, Inc., of 101 South Union Street, Middletown.

Margaret Herr, Narvon R2, sold her 52-pound grand champion carcass lamb to W. Donald Templeton, of Ebensburg, for \$2.00 per pound. The record price in carcass classes is \$5.00 per pound.

The reserve grand champion individual market

lamb, a 113-pound Suffolk, shown by Patricia Merritt, was sold to Whiteford Sales Co., of Eagle, for \$1.75 per pound.

The reserve champion pen of lambs, Dorsets, exhibited by Kenneth Staver, Palmyra R1, brought \$1.00 per pound. The buyer was George's Foodliner Market.

The reserve grand champion carcass lamb, consigned by Anrea Fought, of Carlisle R6, was sold to Raymond Seidel, of Richland, for \$1.40 per pound.

ATTENTION FARMERS: ADVANCED AG'S 2ND ANNUAL CROPS & SOILS DAY MONDAY, JANUARY 19, 1976 AT THE MORGANTOWN FIRE HALL

MORNING SESSION 10 A.M.

For clients and their guests
A workshop to help clients:
+ Interpret their soil reports
+ Work out the mechanics of implementing tillage, cropping and materials application.

AFTERNOON SESSION 1 P.M.

Talk and Slide Presentation to show present and prospective clients how tillage and fertility management can be integrated for maximum long term profit.

EVENING SESSION 7:30 P.M.

Talk and slide presentation to show prospective clients how Advanced Ag's consulting service can lead the way to increased profits.

— LUNCH AVAILABLE —

TALK AND SLIDE PRESENTATION BY DONALD L. SCHREIFER

the man who is 25 years ahead of his time in practical and profitable agriculture.

ADVANCED AG is a consulting service which makes specific recommendations for fertilization based on a sophisticated "Albrecht Formular" soil test. We advise clients of optimum tillage practices, working with existing tools or recommending alternative implements. We supply sophisticated crop catalysts and trace mineral fertilizers for specific cases. Increase your Net Profit through integrated management of

tillage and fertility. Learn how and why the use or misuse of different tillage tools can affect the profit or loss of your farm. Each tool has its own proper timing. Properly managed soil is more productive of quality produce, more independent of weather extremes, earlier and easier to work, requires less fertilizer - more profitable. Get better control of your farming enterprise.

WORK SMARTER

NOT HARDER

THE LEVERAGE OF BALANCED AGRICULTURE