

Wheat And Feed Grain Meeting Mon.

The Agricultural Stabilization & Conservation Service, Lancaster, announces a meeting to explain the 1970 Wheat and Feed Grain programs will be held Monday, February 16 at 7:30 p.m. in the Farm and Home Center.

All farmers and other interested persons are invited to attend and learn the details of the wheat and grain programs.

Farmers with a Feed Grain base (corn, barley and grain sorghum) can earn price support and/or diversion payments by enrolling in the feed grain program.

Minimum diversion is 20% of the base and maximum diversion is the largest of 25 acres, or 50% of the base, not to exceed total base. Farms with base of 25 acres or less, earn diversion payment on the minimum, and all farms on acreage diverted in excess of the minimum. Price support payment is earned on planted feed grain, up to 50% of the base.

Wheat farmers can earn certificate payment on wheat planted or harvest up to 48% of the allotment, by diverting an acreage equal to 30.3% of the allotment. They can also earn diversion payment on any part of the allotment not planted to wheat. Maximum wheat diversion is the larger of 50% of the allotment, or the difference between 25 acres and 30.3% of the allotment, not to exceed the allotment.

Farmers enrolled in either program must maintain the conserving base established for the farm, and must plant within the applicable base or allotment on all other farms in which they have an interest.

Diverted acreage must be eligible cropland. No crop can be harvested, and acreage cannot be pastured between March 31 and September 1.

Final date to enroll is MARCH 31. Farmers are encouraged to enroll early and avoid the last-minute rush.

Monheim (Continued from Page 1)

room. It will start Tuesday, February 17, at 7:30 p.m. and will continue each week for five weeks. Anyone who did not already register can do so the first evening. The course deals with Farm Mapping, Soil and Water Conservation, and Field Fertility Management.

A course on Electric Motor and Automatic Control will be taught by Mark Campbell, vocational agriculture teacher at Manheim Central high school. This course will begin Thursday, February 19, and run for ten weeks. The cost is \$10.00. Registrations must be made before Thursday by calling the high school Vo-Ag Department.

The farmers were also reminded of The Hazardous Occupations of Farm Youth law which makes it imperative that you do not hire boys under 16 and allow them to work on and around power equipment. A course will be offered to get boys certified in this area, starting March 1st.

Chester Co. Dairy Day Next Thursday

Robert A. Powers, Jr., Chester County Agricultural Agent, announces a Dairy Day to be held Thursday, February 19, at the Sadsburyville Fire Hall, Sadsburyville.

The program will consist of 10:00 A.M.—Movie on "Freeze Branding", a new way to identify dairy cattle; "Improved Milking Techniques", Stephen Spencer, Penn State Dairy Specialist; "Organizing the Dairy Farm for Maximum Profit", Samuel Dum, Penn State Farm Management Specialist; Noon—Lunch (courtesy of Atlantic Breeders); 1:00 P.M.—Atlantic Breeders' meeting; 2:30 P.M.—Adjournment.

Thirty years ago, fewer than one-in-five was being saved from cancer; today the American Cancer Society reports, it is one-in-three. It could be one-in-two with early detection and prompt treatment.

Wilson Named (Continued from Page 1)

ty, W. Va., in 1961. During high school and college, he worked part-time and several summers for the Hampshire Review.

During four years at Romney High School, Wilson was in the vocational agriculture program. He was reporter, parliamentarian and president of his chapter of FFA, as well as a federation officer.

In 1961, he won his local, federation and area FFA public speaking contests and entered the state contest on the subject, "Why Government Should Get Out of Agriculture."

The new managing editor is married to the former Patricia Cavanaugh of Lancaster. They have two children, Mary Elaine, three, and Diane Elizabeth, one. Wilson is the son of Mr. and Mrs. George H. Wilson, who reside at 88 Diller Ave., New Holland.

Mrs. Wilson, a former reporter on the New Era's society page and a Millersville State College graduate, is the daughter of Prof. and Mrs. John Cavanaugh of Long Apartments, 221 Race Ave., Lancaster.

You Are Invited to Attend

A NO-TILLAGE FARMING MEETING

at Meadow Hills Dining House
Thursday, Feb. 19, 7:30 P.M.

— SPONSORED BY —

P. L. ROHRER & BRO.

Smoketown, Pa.

Phone 397-3539

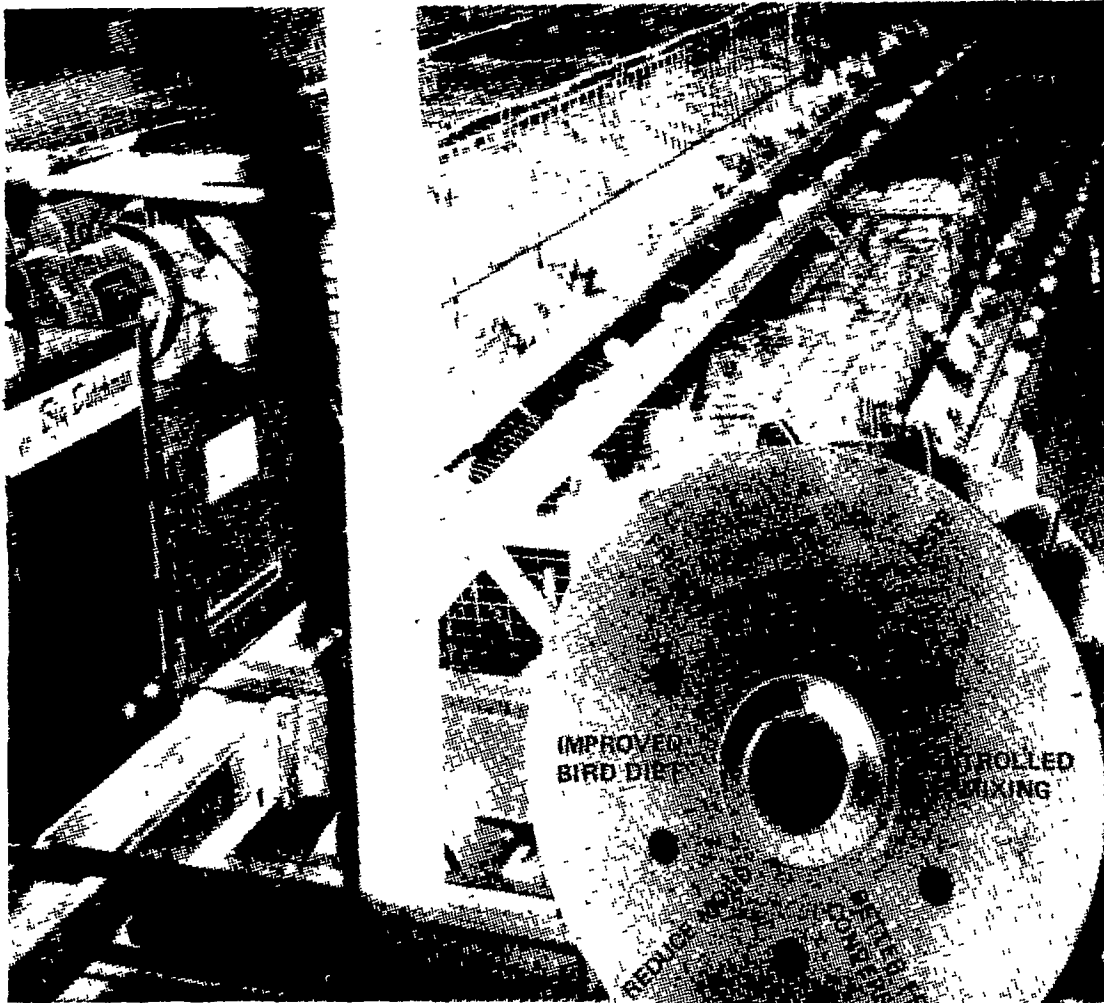
and

ORTHO DIVISION

(Chevron Chemical Co.)

Refreshments will be served.

GET MORE FOR YOUR MONEY



With A Big Dutchman Automatic Poultry Feeding System

PATENTED RE-MIXING INTAKE WHEEL

You get more eggs from your feed dollar because our exclusive, patented re-mixing intake wheel in the feed hopper re-mixes uneaten feed returning from the trough with fresh feed. That means all of the feed is used. Your birds get the full ration, and feed is not wasted. The result is better feed conversion. The Big Dutchman chain-in-trough feeding circuit strengthens this benefit by

"carrying" the whole feed to the birds. Feed is not dragged or forced by any mechanism that has a grinding, separating action. These are real advantages that give you more out of the feed you buy, and more out of the hens you feed. For more information on money-saving layer cages and feeding systems see your nearest Big Dutchman representative or write:

BIG DUTCHMAN

A Division of U.S. Industries, Inc.

Diller Ave., New Holland, Pa.

Phone 354-5168



WHERE NEW THINGS ARE HAPPENING!

- In higher yielding forage crops
- In Funk's-G "Hot" Hybrids

At Hoffman, we're constantly on the alert for new and better varieties that will increase crop yields. As new advances are checked out and have proved their value, they're passed along to customers.

For new ideas in forage crops or Funk's-G Hybrids for 1970, call your Hoffman Seed Man.



A. H. HOFFMAN SEEDS, INC.

Located in the Heart of Lancaster County
LANDISVILLE, PENNSYLVANIA 17538

ALFALFA • CLOVER • FORAGE • HAY • PASTURE • FUNK'S G HYBRIDS