

## Farm Calendar

(Continued from Page A10)

Hunterdon County Horse and Pony Association; meeting at Extension Center; 8:00 p.m.

**Economics of Crop Production** discussion at Hunterdon County Extension Center, 10:00-3:30 p.m.

Southeast Pennsylvania Horse meetings continue through the 28th.

**Tuesday, February 26**  
Feeder cattle meeting; 7:45 p.m. in the audio room of Ephrata Senior High School.

Junior leaders meeting at the Hunterdon County Extension Office.

Third Delmarva Safety Seminar; Delmarva Convention Hall; Route 13, Delmarva, Maryland. Schuylkill Fruit Meeting; Mahantongo Fire Hall; Pitman; 9:30-3:00.

Dairy Topics; Winter series at the Hunterdon County Extension Center; 8:00 p.m.

Vegetable Commodity Day at the Tidewater Inn; Easton, Maryland.

**Thursday, February 28**  
Johnsongrass control meeting; Burkholder's Restaurant; Chambersburg from 10:30-2:00 p.m.

## New faces

(Continued from Page A1)

23 years of assignments with newspapers and business.

As a reporter on the Centre Daily Times at State College, and on the Lancaster New Era, Dick covered agricultural as well

Poultry diseases and pests discussed at the Farm and Home Center, Lancaster; 7:30 p.m.

Second Annual Farm Equipment Exposition at the Farm Show Building continuing through Saturday.

Dairy Day at the Lycoming Mall Community Room; 10:00 a.m.

as rural and suburban governmental activities. A major in journalism at Penn State, he graduated from Elizabethtown College.

In business and industry, he has participated primarily in public relations and employee communications activities. Following an assignment as supervisor of employee communications, at Armstrong Cork Company, Lancaster, Dick served as on-site public relations specialist during the construction of the Peach Bottom Nuclear Power Plant in Southern York County.

In his most recent assignment as a copywriter

Lancaster Farming, Saturday, February 23, 1980—A29

in the Public Relations Department of Sperry New Holland, his duties included visiting farms and ranches throughout North America covering magazine articles and similar communications about their operation.

United Campaign solicitor for business, secretary of the Warwick Township Planning Commission, Dick's done lots.

Presently he and his wife, Marlene, reside in Lititz. Natives of Lehigh County, they have one son, Vance who lives in Allentown.

Totally at home with farming in general, Dick comes into his own when you talk mechanized equipment.

He's also done and enjoyed work on farmer-consumer relations.

The Anglesteins are auction buffs and enjoy exploring the history of farming and photographing rural landscapes when they have time.

If it's big and shiny or old and rusty; tangled in red tape or pushing to be told, Dick's the man.

PENNSYLVANIA AGRICULTURE



WE'RE GROWING BETTER

# TROJAN T1058

## THE HYBRID OF THE '80's

Few 105-day hybrids can stand up to T1058 for consistent high-yield potential in a variety of soil and weather conditions.

The record shows this strong-standing, medium-height champion has everything it takes to be the classic corn of the 1980's.

In 328 TST on-farm yield trials over the past two years,

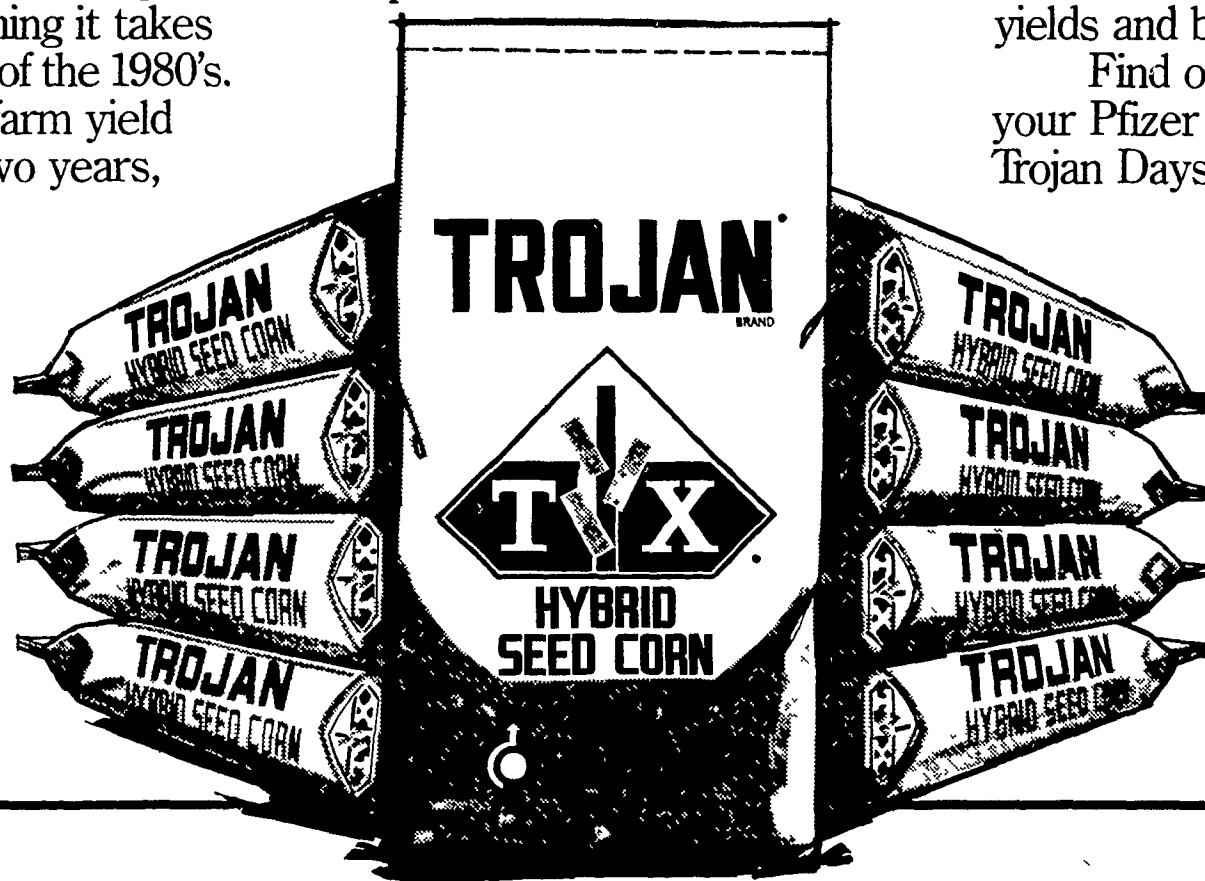
T1058 has delivered the high yields farmers have come to expect from Trojan hybrids.

Obviously, there's a special science to delivering this consistent performance. And no one

applies that science more skillfully than the creators of Trojan T1058.

Year in, year out, the industry's finest research team is at work, making Pfizer Genetics the name to count on for bigger yields and built-in profitability.

Find out all about T1058 at your Pfizer Genetics Dealer's Trojan Days.



### HYBRID CHARACTERISTICS OF TROJAN T1058.

Seedling Vigor: \_\_\_\_\_ Very Good  
 Leaf Habit: \_\_\_\_\_ Semi-erect  
 Plant Height: \_\_\_\_\_ Medium  
 Stalk Strength: \_\_\_\_\_ Very Good  
 Disease Tolerance: \_\_\_\_\_ Very Good  
 Root Strength: \_\_\_\_\_ Very Good  
 Type of Cross: \_\_\_\_\_ Single

Drought Tolerance: \_\_\_\_\_ Very Good  
 Ear Height: \_\_\_\_\_ Medium  
 Test Weight: \_\_\_\_\_ Very Good  
 Dry Down: \_\_\_\_\_ Excellent  
 Method of Harvest: \_\_\_\_\_ Combine or Pick  
 Population: \_\_\_\_\_ Medium High  
 Trojan Relative Maturity: \_\_\_\_\_ 105

## PFIZER GENETICS HAS IT DOWN TO A SCIENCE.