#### Beekeepers **Elect Officers**

Street, Ephiata, was elected sylvania State University. mesident of the Lancaster County Honey Producers Association at a Thursday night meeting at the home of John Lapp, Bareville

organization Vice president is John Shenk, 1954 Larch Ave,

East Petersburg

saw a requeening demonstra-tion by William W Clarke, ex-

Clarke said county bee colonies which were fed early in the spring and entered the honey season in a strong condition are storing a good amount of Moore succeeds Robert Lan- honey, but the weaker colonies cis, Lampeter, who was elect- are not making use of the good ed secretary-treasurer of the nectar flow It appears that there are two extremes with very few average colonies in the county.

"It does pay

Good crops deplete

good nutrients from the

soil. Replace your lime-

stone regularly to assure

New Holland 354-2112 Terre Hill 445-3455

Gap HI 2-4148

large crops.

to use

The group voted to place an exhibit of antique bee equipment in the museum section Be Exhibited of the Ephrata library. Moore The 60 beekeepers present is chairman of the exhibit com- At Field Day

Next meeting of the group John Moore, 252 South State tension apparist from the Penn- will be July 30 at 7 pm. on land harvesting will be dem. ed by the department of daily Moore's farm at Lititz R1.

#### SUMMER HEAT HARD ON FARM EQUIPMENT

While winter weather may be most damaging, summer Tours, exhibits, and demon-report on gearing for age is sun and heat also shortens the strations will be featured from livestock needs will be shown extension agricultural engi- on State highway 53. neers at The Pennsylvania State University. As equipment becomes more "sophisticated" and expensive, the more it when not in use

- Hybrid Sorghum Sudan
- Piper Sudan Grass
- Black Amber Cane Sorghum
- Soybeans

Grass

#### Reist Seed Co.

Ph. 653-3821

Mt. Joy

IVAN M. WARTIN, Inc.

BLUE BALL, PA.

# What is that



#### YOUR MILKING HERD FOR TOMORROW!

Top-producing herd replacements - healthy, growthy heifers must be built . . . must be developed by careful calf feeding plus close attention to other basics of good calf management.

#### PIONEER VIG-R-CALF and PIONEER CALF STARTER

are formulated to meet the nutritional needs of the calf completely.

Calves raised the PIONEER way develop a larger capacity for feed.

They grow faster . . . . they are healthier.

That is why thousands of good dairymen rely on PIONEER VIG-R-CALF and CALF STARTER . . .

to make a good calf a better cow.



... the feeds with balanced amino acids for better protein building

Joseph M. Good & Son

Leola, Pa.

# Machinery To

onstrated at the annual For science. age Field Day, June 30, at the Agronomy Research Farm of The Pennsylvania State Uni-leaf hoppers will be demon versity, Centre Hall.

life of farm equipment, say 10 am to 4 p.m. at the farm by the extension farm manage

equipment to be shown will be terial wilt of alfalfa and a double sickle mower, a new seases of forage crops type flail-mower conditioner, pays to keep it under cover and a self-propelled windrower Conventional mowers and Research Laboratory at Pen hay conditioners will also be State will exhibit creeping shown, as well as wheel-type falfa and ryegrass-fescue h rakes and balers, according to brids. Precautions to use William L Kjelgaaid and Ar- avoiding poisonous weeds and thui L Myers, engineers in prussic acid poisoning and in charge of the machinery dem- trate poisoning of liveston onstrations.

> The Department of Agricultural Engineering at Penn State will demonstrate instruments for testing moisture con- under the present system tent of hay and silage Forage government in Russia must & potentials of crown vetch will ther believe that man has m be shown by the department soul, or that, if he has it is no of agronomy.

Digestion trials with sheet and potentials of closs bra cattle will be described by the department of animal industry and nutrition. An exhibit of growing calves on forage with New machinery for grass no other feed will be piesen

Control of alfalfa weevil and strated by the extension en tomology division. An economic ment division. Extension plant Among the newest forage pathologists will exhibit bat

> The U S Regional Pasture will be shown by the extension veterinary science division

> A Russian who lives happily worth developing -Oscar Will

## **GET RID OF** FLEA BEETLES On Tomatoes

Ask us about

### **Phosphamidon**

Phosphamidon actually hunts pests down on tomato plants. It kills them wherever they're hiding under the curl of a leaf — in the crevice of stalk.

This is because Phosphamidon doesn't kill by contact alone It's absorbed by the foliage and goes through the entire upper part of the plant system That means it kills hidden insects other spray miss Phosphamidon gets rid of flea beetles leaf hoppers and all four kinds of aphids that attack tomatoes



Phosphamidon is absorbed quickly, too, so workers can enter the fields just a few hours after spraying. Why take chances on missing an tomato pests. See us now 10 ORTHO Phosphamidon

T M Reg U.S. Pat Off Orth On All Chemicals, Read Director and Cautions Before Use

**SMOKETOWN** 

Ph. Lanc. 3973