

Wheat Meeting

(Continued from Page 1)
wheat acreages from production.

He pointed out farmers enrolling in the program, which passed Congress earlier this month, must stay within their 1964 wheat acreage allotment "which already has the minimum 11 per cent qualifying diversion deducted."

A county grower may also divert up to 20 per cent of his 1964 allotment or up to a total of 15 acres if this is larger, Pennay said.

In addition to price support loan, the wheat producer is eligible for negotiable certificates based on the normal output of his eligible acreage planted for harvest.

The certificates will have fixed face values — 70 cents a bushel for the domestic marketing certificates, covering the grower's share in the national marketing allocation of U S food wheat production, and 25 cents a bushel for the export marketing certificates covering

his share of the export marketing allocation.

Forty-five per cent of the normal wheat production of the farm allotment if planted will be covered by domestic wheat certificates and up to 45 per cent by export certificates.

Pennay told the meeting, sponsored by the county ASCS, no certificates would be issued directly to county farmers.

The fixed face value of the certificates will be paid participating growers direct from the local ASCS office.

In cases where county growers overplanted their 1964 allotments last fall, Pennay said, they will have to plow down excess acreage if they wish to enroll in the program.

The acreage diversion payment for individual farms will

Alfalfa Spray

(Continued from Page 1)
Methoxychlor has proven satisfactory against weevils but has generally done a poor job on spittle bugs. Malathion is somewhat less effective against weevils but it is the only one of the three materials that can be used against the pea aphid on alfalfa.

The specialists recommend the following amounts per acre.

be computed by the following methods:

Twenty per cent of the county's wheat loan rate (\$1.50 a bushel) multiplied by the normal farm yield (county average 336 bushels) on the 11 per cent minimum qualifying diversion and on addition cut-backs up to 20 per cent of the allotment.

River Study To Bring Funds To County

Water management in the Susquehanna River basin will

Two to three pints of 25 per cent guthion emulsion; three quarts of 25 per cent methoxychlor emulsion, or one and one-half pints of 57 per cent malathion emulsion

Thorough coverage is important to good control. Specialists recommend at least 25 gallons of spray per acre for a good job.

be a major force in boosting Pennsylvania's economic growth and lowering unemployment, a river basin study official said Wednesday.

Joseph Krivak, a leader of the study team now in Lancaster County told members of the Lancaster Lions Club that an eventual result of the federal government's five year study would be an outpouring of private capital into industrial, agricultural and recreational projects in the 28 thousand square mile watershed.

The study, he said, will eventually enable Pennsylvania to hold its fair share of the increasing gross national product

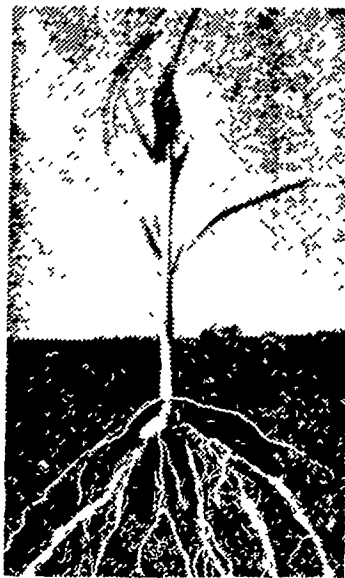
FARM LOANS

Loans for Machinery, Livestock, Cars, Repairs, and any farm purpose. 10 - 35 year Farm Mortgage. Full and part-time farms eligible

FARM CREDIT OFFICE

411 W. Roseville Rd. Lanc. 393-3921

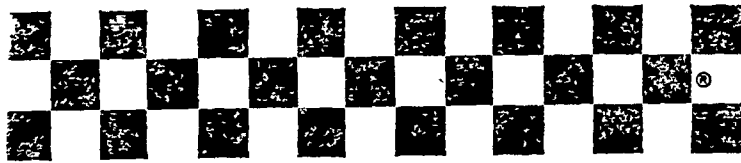
Strong, Healthy Corn doesn't just grow - - -



It gets lots of help from . . .



Why let your corn crop to chance. Let Special Corn Starter Fertilizer give you corn a proper start
Lancaster - 394-0541
New Holland - 354-2146
Quarryville - 786-2126



Checkerboard News



One cleaner-sanitizer for all your milking equipment

This winter clean and sanitize your milking machines, utensils and bulk milk tanks with just one product . . . Purina iO-Dairy . . . that's all you need!

iO-Dairy is a combination detergent-cleaner-milkstone remover that kills a wide variety of harmful bacteria on your milking equipment.

Some dairymen even use iO-Dairy as a flank and udder wash before milking, as well as a teat cup rinse.

Pick up a quart or gallon jug of Purina iO-Dairy, at our store.



LOW COST PRODUCTION . . .
the reason why more farmers feed **PURINA**

John J. Hess
Kinzets - Vintage

Warren Sickman
Pequea

John B. Kurtz
Cedar Lane

James High
Gordonville

John B. Kurtz
Ephrata

Ira B. Landis
Valley Road, Lancaster

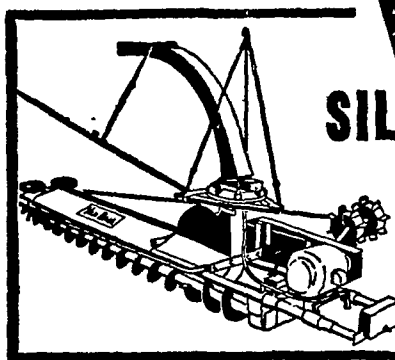
Wenger's Feed Mill, Inc.
Rheims

Whiteside & Weicksel
Kirkwood

S. H. Hiestand & Co.
Salunga

John J. Hess, II
Intercourse - New Providence

Complete automatic feeding for DAIRY COWS and CATTLE!

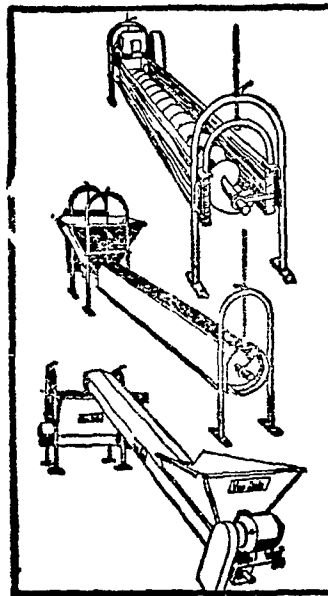


VanDale SILO UNLOADERS

Double augers deliver more silage per minute even when silage is deeply frozen . . . and at a lower operating cost. Patented V-paddle impellers throw . . . not blow . . . silage down chute. Adjustable drive hubs give positive traction in all types of silage.

Three-point suspension keeps unloader level at all times.

Plus a complete line of bunk feeders to meet your exact needs



Straight-out Auger Feeder

With VanDale units you can custom build the bunk feeding set-up to fit your needs. Drive section includes hopper, drive assembly and 10', high capacity 9" auger. Additional auger sections are in 10' units and are easily coupled.

Feed-R-Flo Bunk Feeder

The new, all-metal complete feeder has high capacity 6" auger rotates within tub. Great all-weather protection, even feed rotation, and lower operating cost.

Conveyor Trough

An important link in automatic feeding. Positioned below silo chute, the VanDale conveyor trough carries the silage to the bunk feeder. Primary section includes hopper, drive assembly, and 10', 9" auger. Additional 10' auger sections may be added.

See us for modern automatic feeding equipment

CALEB M. WENGER

R. D. 1 Drumore Center KI 8-2116 Quarryville, Pa.