Inter-State

(Continued from Page 1)

dairy farmers who are members of this Mid-Atlantic Federation

Pennmarya received a recommended base plan from the USDA during April 1970. This plan was supported by many farmer members and directors of each organization.

The only producer opposition came from New York Cooperative, Hand noted.

"Dairy farmers will make base milk during the months of August through December and these bases will be used the following March through February," Hand explained. "If approved you will have a 12-month base plan."

He cited one shortcoming of the plan. Name changes on continuing milk production from the same herd is not permitted in the recommended decision. However, Hand announced that Pennmarva is requesting this provision and hopes it will be approved by the U.S. Department of Agriculture.

Daniel L. Martin, Manheim RD1, an Inter-State director, was in charge of the dairy producer meeting.



Panel members at the recent Youth Institute on Cooperative Business at the Farm and Home Center are shown as they fielded questions of area youths: Boyd C. Gartley, public relations. Interstate Milk Producers' Cooperative; Carl Brown,

manager, Farm Credit Association; Mark Hess, Lancaster County unit manager, Agway. Inc.; David Yoder, general manager. American Breeders Cooperative, and S. A. bie Dagenhardt, how to make Horton, manager, Mount Joy (Milk) honey-milk balls. Farmers Cooperative.



PENN WILLOW 4-H

By Dennis Landis

The second meeting of the Penn Willow 4-H Community Club was held recently at the Pequea Elementary School. The meeting was called to order by the president Bev Martin, Roll call was taken and the club members responded by telling what projects they were taking.

It was decided that community service would be a roadside clean up. A committee was appointed to organize the clean-up. A bake sale committee and a meeting organization committee were also appointed.

The meeting included demonstrations by the following club members: Joyce McMichel, sewing: Tim Brenisen, how to plant a sapling: Barbara Huber and Pam Martin, setting a table; Joyce Sangrey and Brenda Dagen, how to pin on and cut out a pattern; Bev Martin and Debbie Dagenhardt, how to make honey-milk halls

4-H ROUGH RIDERS

By Pennie Waters

The monthly meeting of the 4-H Rough Riders' Horse and Pony Club was held at the home of Mr. and Mrs. Karl Groff, Quarryville, recently.

Plans for the annual Rough Riders' Horse Show were discussed, and it was decided to hold this event in the fall.

On June 25, the club will meet to help the younger members to prepare themselves for the Grooming and Showmanship class for the Horse Show.

The following officers were elected for the ensuring year: Candy Groff, president: Beverly Dearof, vice president; Nancy Henkel, secretary: Janet Landis, treasurer, and Pennie Waters, news reporter.

LINCOLN 4-H CLUB

By Barry Wissler

Raymond Stoner of Lancaster was the speaker and showed slides on the proper management of strawberry growing at the monthly meeting of the Lincoln Community 4-H Club at the Mt. Airy Fire Hall.

The next meeting is May 19, at 7:30 p.m. at the Mt. Airy Fire Hall with the discussion on farm safety by Charles Ackley and fire safety by Leroy Eberly. All visitors are welcome.

Red Rose 4-H Club

The Red Rose 4-H Baby Beef and Lamb Club will hold "Sports Night" featuring basketball, volleyball, and active games at 8 p.m. Wednesday, May 6 at the Manheim Central School gymnasium, Manheim.

• Now Is The Time (Continued from Page 4)

serves careful planning from beginning to end.

To Feed Dry Matter

Livestock going to pasture for the first several weeks should continue to get dry matter. Digestive troubles will be reduced if they have a feeding of hay, straw, or salage before filling up on lush forage. On heavily nitrogen fertilized pastures grass tetany will be reduced if the animals are given a teeding of legume hay or silage daily; this type of forage is higher in magnesium than the others and should help prevent trouble. Liming the area with a dolomitic limestone will also increase the magnesium content of most crops.



In field corn, Banvel controls Canada thistle, vineweed (morning glory), lambsquarter, smartweed, pigweed, cocklebur, sunflower, ragweed, mustard, velvetleaf, pepperweed, waterhemp, Spanish nettle, poorjoe, prostrate spurge, annual clover and many other broadleaf weeds.



NO OTHER MODERN HERBICIDE HANDLES SO MANY BIG JOBS IN CORN AND PASTURE...YET COSTS SO LITTLE

MDEAL FOR CORN PRODUCTION

power you must have to control the toughest, most persistent, most resistant weeds.

Important in narrow-row, highpopulation fields, Banvel does not cause corn to become brittle.

the IN PERMANENT PASTURE

New clearance for Banvel gives you easy control of more than 40 of the most common weeds...in-cluding wild garlic...weed brush and weed trees.

A liquid, Banvel mixes quickly and stays mixed. Spot weeds early. Stop them early with ½ pint/acre... at about \$1.90/acre (broadcast).

Banvel kills two ways. By absorption through leaves, moving to stems and roots and back again, for complete kill. Applied to soil, Banvel leaches to roots, is absorbed and translocated throughout the plant.

Just follow label instructions. You will control weeds economically, safely.



VELSICOL CHEMICAL CORPORATION
341 East Ohio Street,
Chicago, Illinois 60611