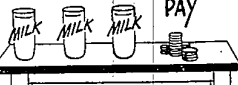


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JUNE DAIRY MONTH COMMITTEE

American Dairy Assoc. of Michigan
Michigan Allied Dairy Assoc.
Michigan State College
Michigan Farm Bureau

Michigan State Grange
Michigan Dept. of Agriculture
Michigan Milk Producers Assoc.
Michigan Milk Processors Assoc.

FARM BUREAU WOMEN PLAN LARGE PROJECT

On May 18, Mrs. Clara Soramlin of Holly was hostess to 33 Oakland County Farm Bureau Women.

Mrs. Earl Braid of East Orion and Mrs. Frank Winterhalter of Milford were selected to represent Oakland County at the Women's Farm Bureau Camp held at Torch Lake June 15, 16, 17.

The Oakland County Farm Bureau Women are going to sell food at the Grass Day Program to be held at the Keith Middleton Farm on June 11. Mrs. Earl Braid has been in charge of all the arrangements. This has been quite a job since there may be as many as five thousand to feed. Mrs. Frank Winterhalter, Mrs. Glenn Perry of Milford and Mrs. Robert Stickey of Clarkston will each be in charge of a food tent. Food will be served from 10:00 a.m. until the demonstration is over.

The next meeting will be held at the home of Mrs. LeRoy Thompson on Cedar Island Road, near White Lake, on June 22.

Michigan State college farm safety specialists say that farm machinery of all kinds was involved in more than one-fourth of the accidents, one was due to machinery of every five people killed in farm accidents, one was due to machinery. Burns, falls, livestock, explosions, and other miscellaneous causes accounted for the rest.

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FARM FEATURES

Plans Complete For Oakland County Grass Days Program June 11

The farm chosen for the demonstrations in this area is operated by Keith Middleton and is located two and one-half miles east of Lake Orion on the Stony Creek Road. Adequate facilities for parking and eating have been arranged so that farmers may attend the day-long program.

The committee is fortunate to have secured as speaker for the day Mr. R. L. Baldwin, who is Director of Extension. He will stress the need for increased emphasis on grass and legumes in farming. Extension specialists from Michigan State college will be on hand to explain and demonstrate the newest techniques in grassland farming.

It is estimated by Karl Bailley that between 4,000 and 5,000 farmers from Oakland and nearby counties will attend the Grass Day program. Mr. Bailley's estimate is based on reports from similar programs in Indiana and Wisconsin last year. State Police and Sheriff's Department have been invited by Traffic Chairman Frank Middleton to help direct traffic and prevent accidents.

The program starts at 9:30 a.m. (fast time) and includes a tour of demonstrations on the farm conducted by farmer members of the Soil Conservation District. More than 50 farm implements are included in the hay handling demonstrations.

9:30 to 11:30 — Tour of Demonstration Areas, Cyril Oliver, Chairman, assisted by Lawrence Tripp, Soil Conservation Service and Ed Leinacker, MSC.

11:00 to 11:30 — Special Demonstrations.

11:30 to 11:45 — Summary of tour to demonstration areas by the tour demonstrators.

12:00 to 12:30 — Noon day luncheon served by Oakland County Farm Bureau Women's Committee.

12:45 to 1:00 — Farm Forum broadcast direct from Grass Day program over WCAR.

1:00 to 1:20 — Mr. R. L. Baldwin, Director of Extension, Michigan State College. A farm leader in Michigan for 33 years.

1:40 to 2:10 — An action seeding demonstration including liming, fertilizing, seeding, will take place at the north end of the oat field directly across the road from the farmstead.

2:10 to 4:00 — Exhibition of 50 farm implements used in harvesting hay crops and the demonstration of about 45 implements including balers, hay choppers, hay crushers and others.

Several exhibits are planned which include a panel on the hay crusher, supplied by the John Bean Company and moving installations supplied by the Detroit Edison Company.

What to do if it rains Friday, June 11. Remember that this is a season of local storms, and it may not be raining at the Middleton Farm at the same time it is raining elsewhere in these 8 counties. If it does rain at the Middleton Farm, the morning of June 11 sufficiently hard and long enough to indicate likelihood of interfering with the program is planned, then announcements will be made by radio over WCAR, Michigan State College station at 7:15 a.m. (slow time). Similar announcements will be made over WCAR, the Pontiac station, at 7:15 a.m. (fast time). If it is necessary to postpone the program because of rain, it may be held on Saturday, June 12.

Michigan is nearing its goal of one million tons of limestone a year on Michigan cropland. According to James Porter, soil scientist at Michigan State college, the amount used is now about 900,000 tons of limestone or its equivalent in marl or refuse lime.

Placing lime on soils that need it is important. According to Porter, 100,000 a year is applied to soils which have already had enough lime applied or soils which are naturally not acid. Liming materials on such soils do more harm than good.

That same wasted 100,000 tons of liming material, and more besides, is needed on about 300,000 acres of crop land which were limed eight to 12 years ago and need it again. Porter estimates there is a total of 200,000 acres of crop land in the state where the farmer has never specified a lime need, but where two to two and one-half tons of limestone or its equivalent in other liming materials is needed.

A few rules for liming soil are:

1. Lime according to soil test. The county agricultural agent can provide you with a testing outfit for your own use, or have samples sent for you.

2. Lime according to crop needs. For example, on fields where potatoes are included in the crop rotation, the soil should be kept moderately acid.

3. One application of lime might last 10 years or more, but don't depend on it. Test every rotation.

4. When lime is needed, apply it well in advance of the legume seeding. A good placed in the soil before plowing for corn or other row crops.

Beef Sale Planned At Gladwin June 10

Michigan farmers will again have a chance to buy purebred bulls and females of beef and dual purpose breeding; at the annual Gladwin Beef Sale to be held at Gladwin on June 10. W. L. Finley, Michigan State college, extension animal husbandry specialist, reports a good offering of animals.

A total of 68 registered cattle will be offered, including 44 bulls and 24 females. The lot is made up of 24 Hereford bulls and 10 females; nine Shorthorn bulls and 10 females; 10 Milking Shorthorn bulls and four females; and one Ayrus bull and one female.

The sale is its 15th consecutive year, it is sponsored as a cooperative project of the Michigan Beef Breeders' Association, the Gladwin county extension office and Chamber of Commerce, and the animal husbandry department of Michigan State college.

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SPECIALIST ISSUES RULES ON LIMING OF FARM SOILS

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This year it is especially important to do a good job of feeding lambs and of keeping death losses down.

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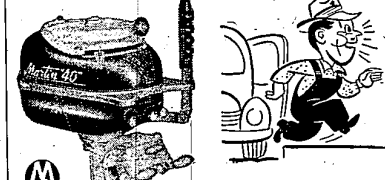
Hens can't make good on the nest unless they get the nutrients they need to produce. Give them this chance. Ask for Larro "Farm-tested" Egg Mash. Larro is a high quality, productive feed resulting from years of work at Larro Research Farm. It supplies the nutrients high producing hens need and helps you make a real profit over feed cost. So for egg and profit producing results—always ask for Larro Egg Mash.

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