Behind the Wheel  
W. F. Yager, Director of Membership Services

FIFTY ATTEND MID-WEST SCHOOL AT PURDUE

Michigan Invitational Commission Membership Conference

FIFTY MID-WEST SCHOOL ATTENDEES AT PURDUE

Michigan County Farm Bureau members attended the mid-west school which was held at Purdue University. No exact number of members who attended was available. An annual state and county Farm Bureau meeting was held at Purdue. No exact number of members who attended was available. An annual state and county Farm Bureau meeting was held at Purdue.

Farm Bureau Brings Soya Paints to Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

Truck Industry

WASHINGTON has asked about a paint

Trade Commission

Makes Rules for Oles

Our visit to the paint and dye manufac-

Soya Paints for Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

FLETCHER MICHIGAN

So in a paint manufacturing plant, some-what similar to an automobile manufac-

Soya Paints for Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

Farm Bureau Brings Soya Paints to Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

Truck Industry

WASHINGTON has asked about a paint

Trade Commission

Makes Rules for Oles

Our visit to the paint and dye manufac-

Soya Paints for Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

FLETCHER MICHIGAN

So in a paint manufacturing plant, some-what similar to an automobile manufac-

Soya Paints for Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

Farm Bureau Brings Soya Paints to Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

Truck Industry

WASHINGTON has asked about a paint

Trade Commission

Makes Rules for Oles

Our visit to the paint and dye manufac-

Soya Paints for Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.

FLETCHER MICHIGAN

So in a paint manufacturing plant, some-what similar to an automobile manufac-

Soya Paints for Michigan Farms

Largest and Oldest Plants in the Industry to Make Them

by R. E. Barber

The large and oldest plants in the country, including the Michigan Soya Bean Paint Co-op Ass'n and the Michigan State College in Lansing, are among the leaders in the manufacture of soya paints. The Michigan plants have a capacity of 150,000 gallons per year, and the Michigan State College plant has a capacity of 50,000 gallons per year. The State College plant is located in the state's capital, Lansing, and produces the soya paints for the State College, Michigan State University, and the Michigan State College in Lansing.
The Weed Bouquet

Ester Russell from her lovely garden to fill the need.
And there’s the money money where the brown-eyed Susan blooms.
A cluster of musings on the matter of farm income.
And gather on the sidewalks of a shady weed boulevard.

Once a butterfly needed all at the start, and it must try to get
In the next two or three years we will be able to
I say, let me term it a place "bun possums" worth
From any portrait flowers lasering on my own green plate.
An another simply slept at night for winter epic.

Four is there a lot of weeds claimed to exist in Michigan. Weeds had claimed the
The Michigan cow can eat more than normal. It is offered
While Hiram with the ailing jug fresh from my wife’s hand
Yet they thrive in city gardens by the name of "Queen Anne’s Lace.)
From those simple old weed posies in that sturdy one churn.
This butterfly need not sell a lot, and we must try to get
For a dry cycle that
For a Wet Cycle of Years?

Organisation of a Speech

Not long ago we heard Prof. C. H. From his own field. That is, speak from
Now fasten and second half of the month, to get the
I say, axe for keeping the moulds tomake be possible to
Ways and means and to keep people in thinking
Liberalization of the Consumers plan. It is to be desired at all times. Further liberalization is always in order, as they can be worked out.

TELEPHONE

Listed among 9 Essentials
For Modern Farm Home

A recent issue of a farm paper lists the following advantages as the complete comfort and livability of the modern farm home:

TELEPHONE
Electric or gas lights
Power for heavy work
Heat in all rooms
Screens
Refrigeration
Running water
Modern bathroom
Effective-sewage disposal

In contributing its share, the telephone provides protection in emergencies, making it possible to summon doctors, veterinarians or other help instantly... social conveniences, enabling farm families to keep in touch with friends and neighbors in any weather, and share their good weather... business aid, help in the marketing of farm products at best prices.
Michigan Has Nearly 5,000,000 Population

Michigan has an estimated increase in the population during the last ten years to the extent of not quite 2,500,000 and it is believed that the power population of the State will reach 5,000,000 persons. The increase, according to the estimates of the State Department of Agriculture, is as follows: 1,175,000 in the counties of the Southern peninsula, 1,100,000 in the counties of the Northern peninsula, 1,050,000 in the counties of the Western peninsula, and 575,000 in the counties of the Eastern peninsula. The last two years have been the most prosperous in the history of Michigan.

Wood Pool Open During August

The Wood Pool grist previous to the recent movement of the Michigan Cooperative Wood Market, the Wood Pool operated by the Michigan Wood Pool Grist Servi- ce has never been more prosperous. The Wood Pool was not altogether necessary, but the Wood Pool Co. has entered into a close agreement covering service. The company was not in operation at the Central Station office, but was in operation at the other offices of the Wood Pool service. The Wood Pool service has now been increased to 20 per cent. The service has proved to be so successful that the Wood Pool service will now be available at any time during the month for any amount of wood and feed service. The Wood Pool service has been increased to 30 per cent during the month.

FARMERS INSURE IN MICHIGAN’S Largest Farm Mutual Fire Insurance Co.

A. R. Showalter, President.

The Michigan State Mutual Fire Insurance Co., of Lansing, recently announced the results of the year’s business. The company has insured over 500,000 farm properties in Michigan, and its business has increased 27 per cent. The company has invested $32,000,000 in Manchester, Pennsylvania, and $400,000 in the State of Michigan.

Co-Operator Helps Win Goldengate Prize

Frank Baldwin of Lancaster, Mich., who is the No. 3 Producer in the State, has won a national award in a national contest on the Detroit-Stockton Agricultural Co-operative Service. The award was one of the prizes given by the Michigan Livestock Exchange Producers Co-op. Ass’n.

January to June, 1938

BETTER BE SAFE THAN SORRY

The saying is true now for the upcoming Fall. It’s still have good weather.

FALL APPLICATION of Granular AEROFER Plaster, the finest and most nutritious and cheapest product available, will last longer when they are put on the ground. AEROFER Plaster gives more poten- tial growth and makes your plants more productive. AEROFER Plaster makes your plants more productive. AEROFER Plaster makes your plants more productive. AEROFER Plaster makes your plants more productive.

Sardine Described as the Hobo of the Ocean

Fish of Many Uses Travel Far and Ranch as an Old Age

There are some interesting stories that are told about fish that come from foreign parts to Michigan. Pacific Ocean Sardines is as good as any. Of course, Michigan is not just a swimming pool for fish.

Dust Treatment for Seed Wheat Diseases

NORTHERN DUSTING saves seed wheat for those who have a tendency to cut down on dust. Dusting seed wheat for the purpose of reducing the contamination of seed wheat is one of the most important operations carried on during the Fall. Dusting seed wheat for the purpose of reducing the contamination of seed wheat is one of the most important operations carried on during the Fall. Dusting seed wheat for the purpose of reducing the contamination of seed wheat is one of the most important operations carried on during the Fall. Dusting seed wheat for the purpose of reducing the contamination of seed wheat is one of the most important operations carried on during the Fall.

Bitter Needs Expert Sales Promotion Work

Price Will go up as Public Is Sold on Live Mice Butter

By E. R. JONES, Field Sales Manager, The Bitter Co.

The cooperative consumer in the United States has given to the Bitter Co. a guarantee of at least 30 per cent of the total sales of the product. The guarantee is in effect during the month, and is the only one of its kind in the United States.

Attack Price Maintenance Laws

The architect, engineers, has responsibility and is not responsible for any of the technical problems. The architect, engineers, has responsibility and is not responsible for any of the technical problems. The architect, engineers, has responsibility and is not responsible for any of the technical problems. The architect, engineers, has responsibility and is not responsible for any of the technical problems.
Business Experts Speak Well of Farm Bureau at Purdue

Delegates Farm Bureau Offers Most Opportunity for Membership Cost by Mrs. Edwin A. Fagan

The Mid-Season Farm Bureau Trailing dinner was held in Purdue University this week, with the purpose of bringing the organization closer to the people. The dinner was held on the Purdue campus.

The dinner was an outstanding success. The dinner was held at the Purdue campus. The dinner was held at the Purdue campus. The dinner was held at the Purdue campus.

The dinner was an outstanding success. The dinner was held at the Purdue campus. The dinner was held at the Purdue campus. The dinner was held at the Purdue campus.

CO-OP TRACTOR

For Your Fall Plowing

To see it is to use it. This top of the box is but three feet from the ground. This spreader has 80% capacity and regulates for 12, 18, or 24 lbs per acre. The delivery is straight on top, or it can be regulated to suit any need. The spreader has a 120 lb capacity. It is always on top. The spreader has a 120 lb capacity. It is always on top.

CO-OP SPREADER

is built LOW for easy loading

To see it is to use it. This top of the box is but three feet from the ground. This spreader has 80% capacity and regulates for 12, 18, or 24 lbs per acre. The delivery is straight on top, or it can be regulated to suit any need. The spreader has a 120 lb capacity. It is always on top.