ORGANIZATION IS FIRST STEP, SAYS CHAIRMAN LEE

Advantages Matched Only by Difficulty of Easelling

All Farmers

MERGER OF NATIONAL
Farm Bodies Into One Big Organization Suggested

By Mr. Legge

Washington—Speaking June 17, on the future of the American Farm Bureau Federation, Mr. L. C. Legge, chairman of the American Farm Bureau Federation, outlined the present operation of the Federal Farm Bureau and the steps he feels can be taken to strengthen the organization. The fundamental step in the next few years, Mr. Legge believes, is the merging of present organizations and the establishment of a single organization.

Mr. Legge gave the reason for this merger as the fact that the present structure is too weak to do the job. He said that the present structure is not organized to meet the problems of the nation as a whole and that the present departments are not organized to meet the problems of the nation as a whole. He said that the present structure is not organized to meet the problems of the nation as a whole.

FURTHER RELIEF IN SCHOOL TAXES SOUGHT BY GROUP

Study School Financing With View to Equalizing Costs

Report to Legislature

Hope That 5 Mill School Tax Can Be Lifted For All

With an-appropriation of $250,000, the late President of the Farm Bureau Federation, Mr. J. D. McPherson, has issued a report to the State Department of Education, asking for a change in the present system where several groups are all working for the same problem. Mr. McPherson has been at the head of the organization for the past six years and is very familiar with the problems which it faces.

The report is in the hands of the State Department of Education, and it will be sent to the various school districts throughout the State. It will be read by the school officials and the school boards and will be discussed by them in detail.

FARMER BEST FITTED TO STAND DEPRESSION

But Even He May Have To Resort to Emergency Measures

By W. EDGAR W. WAGLE

The question is, "Who is the best fitted to stand the depression?"

To this Mr. Wagle replies: "We have to face the fact that the depression is here, and that it is going to be with us for some time. We have to face the fact that we are going to have to make some sacrifices, and that we are going to have to think of the future. We have to face the fact that we are going to have to think of the future, and that we are going to have to think of the future."

COMMING FOR PICNIC AND SUPPER MEETING

Mrs. W. Winkle and Mrs. W. Winkle. picnic and supper meeting, held at the Farm Bureau House, July 24.

Who'll Be The Goat?

W. W. Winkle and Mrs. W. Winkle. picnic and supper meeting, held at the Farm Bureau House, July 24.

THE Need for Eternality in Tax Expenditures

Ohio Man Answers Some Tax Questions

The question is, "What is the best way to spend our money?" Mr. Winkle answers: "The best way to spend our money is to save it. The best way to save our money is to put it into a bank, where it will earn interest, and to use it only when we need it. The best way to use it is to pay our taxes, and to do this we must have a tax system that is fair and just."

MICHIGAN FARM BUREAU NEWS
A Newspaper for Organized Michigan Farmers

Eighth Year, Vol. III, No. 13

Michigan Farm Bureau News

Saturdays, July 17, 1929

STATE ASKS LOCAL AID IN REDUCING SCHOOL EXPENSES

Primary Fund is $1,000,000 Greater Than In

Turner Act Will Aid

Mr. Winkle has been very active in the support of the Turner Act, which will aid the local school districts in reducing school expenses. He says that the Turner Act is the greatest thing that has ever happened to the local school districts, and that it is going to do a great deal to help them in reducing their expenses.

Mr. Winkle also says that the Turner Act is going to be a great help in reducing the taxes of the local school districts, and that he is going to do all he can to see that it is passed.

Mr. Winkle has been very active in the support of the Turner Act, which will aid the local school districts in reducing school expenses. He says that the Turner Act is the greatest thing that has ever happened to the local school districts, and that it is going to do a great deal to help them in reducing their expenses.

Mr. Winkle also says that the Turner Act is going to be a great help in reducing the taxes of the local school districts, and that he is going to do all he can to see that it is passed.

Mr. Winkle has been very active in the support of the Turner Act, which will aid the local school districts in reducing school expenses. He says that the Turner Act is the greatest thing that has ever happened to the local school districts, and that it is going to do a great deal to help them in reducing their expenses.

Mr. Winkle also says that the Turner Act is going to be a great help in reducing the taxes of the local school districts, and that he is going to do all he can to see that it is passed.

Mr. Winkle has been very active in the support of the Turner Act, which will aid the local school districts in reducing school expenses. He says that the Turner Act is the greatest thing that has ever happened to the local school districts, and that it is going to do a great deal to help them in reducing their expenses.

Mr. Winkle also says that the Turner Act is going to be a great help in reducing the taxes of the local school districts, and that he is going to do all he can to see that it is passed.

Mr. Winkle has been very active in the support of the Turner Act, which will aid the local school districts in reducing school expenses. He says that the Turner Act is the greatest thing that has ever happened to the local school districts, and that it is going to do a great deal to help them in reducing their expenses.

Mr. Winkle also says that the Turner Act is going to be a great help in reducing the taxes of the local school districts, and that he is going to do all he can to see that it is passed.
MICHIGAN FARM BUREAU NEWS

Volume VIII, Number 10
SATURDAY, JULY 12, 1930

PAGE 2

MICHIGAN FARM BUREAU NEWS

Vol. VIII No. 10
SAT. JULY 12, 1930

WHERE DO WE COME FROM?

The present business depression continues to wag its crabbed head and it SEMI-HONORABLE M. B. McMurrin, President
stems the getting of goods everywhere, and will constantly do so until the semi-honorable M. B. McMurrin, President
Organization is in proper shape and the consumer is again ready to accept the semi-honorable M. B. McMurrin, President
Organization is in proper shape and the consumer is again ready to accept the
Organization is in proper shape and the consumer is again ready to accept the semi-honorable M. B. McMurrin, President
Organization is in proper shape and the consumer is again ready to accept the semi-honorable M. B. McMurrin, President


e the public. The President's address was read in the name of the Governor of the State of Michigan.

EDWARD D. LOFTUS, Presentation of Credentials

DON'T BE CARRIED AWAY

There were no secrets in the organization. If you are not made a member, you are not a member.

The Lakeview Chamber of Commerce, incorporated as the Lakeview Business League, is to hold its annual county picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Grove, 2 miles west of Scottville, 2 p.m. a basket picnic at Amber Gro
Method To Get Alfalfa Stands On Light Soil

State College Soils Man Reports Success Four
Straight Years On Light Sandy Soils, Explains Advantages Of System
And Planting Procedure

By A. G. WEIDEMEIER

Soil Department, University of Illinois

By A. G. WEIDEMEIER

Those who have contended with alfalfa and clover must admit that Michigan farmers now have found four years of success in their efforts to establish this valuable legume, and they do not doubt that the same success can be obtained in other parts of the state.

The method has been very successful in all parts of the state because it is simple to adopt and to follow, and it is adaptable to any kind of land. The method involves the use of a mixture of seeds containing both alfalfa and clover, and the mixture can be sown with any kind of seed drill.

In the present system, the seeds are sown in rows, one foot apart, and the rows are then covered with the soil. The rows are then rolled, using a roller or a horse-drawn plow, and the soil is then covered with a thin layer of manure or compost.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

In the present system, the seeds are sown in rows, one foot apart, and the rows are then covered with the soil. The rows are then rolled, using a roller or a horse-drawn plow, and the soil is then covered with a thin layer of manure or compost.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.

The method is effective in all parts of the state, and it is particularly successful in those areas where the soil is sandy or light in texture. In these areas, the method is effective in controlling the weeds and in producing a good stand of alfalfa and clover.
FARMERS PROFIT IN WALTON LEAGUE HUNTING SYSTEM?

Favors Farm Acreage Jointed Into Paying Hunting Preserves.

In an effort to improve the game and fishing conditions on private lands and to increase the opportunities for recreation, the Walton League of Michigan is promoting the development of private hunting preserves. The program aims to encourage farmers, landowners, and others to create hunting and fishing preserves on their land by following guidelines provided by the Walton League.

**CROPS CONDITION GOOD AS A RULE**

Good news for farmers and gardeners alike, the recent rains have brought much-needed moisture to the soil, allowing crops to grow strong and healthy. With proper care, the season looks promising for a good harvest.

**HOOCHER VERNICE**

A protective coating that helps to prevent the growth of mold and mildew on surfaces. It is ideal for use on metal and wood, offering long-lasting protection.

**President Signs Waterways Bill**

Projects total $50,000,000, Bigger Job Than Panama.

**Are Your Cows Fat?**

If pasture seasons were long enough most cows would be in fat condition. Milkmaker 16% (formerly LeFlore) furnishes the highly digestible nutrients necessary to keep good cows in weight while maintaining heavy milk output. Market milks find it uneconomical for summer feeding.

**VACATION TRIPS**

Take six on strange highways, crowded highways, and among strangers. It's bad enough to have an automobile accident or death, but much worse to be left lonely and hopeless in a strange city, or to be forced to rely on strangers for help.

**Why Farm Bureau Oil Is Distilled**

There are several methods of refining oil, including the best. One method involves using a special chemical agent called ATLACIDE, which is added to the oil during the refining process, and is essential for achieving a high-quality product.

**SPORTS OFFICIALS ARE AVAILABLE IN YOUR AREA**

For more information on available officials and their services, contact the local Farm Bureau office.

**CHINNIES BUREAU**

The annual report of the county Chinny bureau, as well as the state bureau, is due. The report includes information on the activities of the bureau during the past year, including details on the distribution of seed and other materials.

**WANTED, LIVE POULTRY, EGGS**

We require live poultry, eggs, and milk. Used egg cases for sale. We are looking for fresh, healthy, and clean eggs. Contact us for more details.

**Order Bider Twine Now!**

The demand for Michigan State Industries Bider twine at the present time is unprecedented. We urge all customers to order now to ensure a timely delivery.

**September 15, 1930**

SATURDAY, JULY 12, 1930

CRIMINAL 

GARLOCK-WILLIAMS CO.

FARM BUREAU SERVICES, INC.

Lansing, Michigan