DOES LABOR GET TOO MUCH AT FARM EXPENSE?

By J. F. Yager, Director of Membership Relations

The Michigan Farm Bureau is a federation of 43 county Farm Bureaus, namely - State Farm Mutual Insurance Company and the Farm Bureau Service, a Junior Farm Bureau department, a Girls' and Boys' Bu- reau, a Junior Farm Bureau 4-H Club, and the Michigan Farm Bureau Women's Auxiliary. The Michigan Farm Bureau is the state agent for the National Farm Bureau Women's Auxiliary, and is also a member of the Board of Directors of the National Farm Bureau Women's Auxiliary. The Michigan Farm Bureau has a Membership Committee, an Executive Committee, a Board of Directors, a Board of Trustees, and a General Assembly. The Michigan Farm Bureau is a non-profit corporation, and is organized under the laws of the State of Michigan. The Michigan Farm Bureau is a member of the International Association of Agricultural Organizations, and is also a member of the World Union of Agricultural Organizations.

The Michigan Farm Bureau is a federation of 43 county Farm Bureaus, namely - State Farm Mutual Insurance Company and the Farm Bureau Service, a Junior Farm Bureau department, a Girls' and Boys' Bureau, a Junior Farm Bureau 4-H Club, and the Michigan Farm Bureau Women's Auxiliary. The Michigan Farm Bureau is the state agent for the National Farm Bureau Women's Auxiliary, and is also a member of the Board of Directors of the National Farm Bureau Women's Auxiliary. The Michigan Farm Bureau has a Membership Committee, an Executive Committee, a Board of Directors, a Board of Trustees, and a General Assembly. The Michigan Farm Bureau is a non-profit corporation, and is organized under the laws of the State of Michigan. The Michigan Farm Bureau is a member of the International Association of Agricultural Organizations, and is also a member of the World Union of Agricultural Organizations.
Hiram and Martha
Hiram, On Water
At the office on the river I sit for hours at a time. While there I have not seen a place in Michigan that has a charm to it that Hiram has. The town and the people are so friendly.

The first thing you notice when you arrive in Hiram is the quiet. It is a peaceful town with beautiful scenery. The river runs through it, providing a serene backdrop.

The town has a small population, but it's friendly and welcoming. People here are proud of their community and work hard to maintain its charm.

Hiram is located on the St. Mary's River, which is a beautiful place for boating and fishing. The river is also home to numerous waterfowl, making it a great spot for birdwatching.

The town has several small businesses, including a general store, a butcher shop, and a few restaurants. The main street is lined with charming old buildings, and the town has a few parks and trails for outdoor enthusiasts to enjoy.

Overall, Hiram is a peaceful and charming town that offers a slower-paced lifestyle for those looking to escape the hustle and bustle of city life. If you're looking for a quiet getaway, Hiram is definitely worth a visit.
Farm Bureau Busy in Special Session

Farm憋, bureau busy in special session, with a number of resolutions dealing with state and national problems. The purpose of the meeting was to discuss matters of importance to Michigan farmers.

Livestock Man

A livestock man, well-known for his expertise in animal husbandry, addressed the audience, discussing the importance of proper nutrition and care for livestock.

Farm Efficiency Hits High Peak

The farm efficiency hits a high peak, with yields and production figures reaching new heights. This is attributed to the application of new cultivation methods and the use of advanced technology.

Farmers Incorporated Lists Its Unnecessaries

Farmers incorporated list its unnecessaries, aiming to cut costs and increase efficiency on the farm.

New Plan--Simple Rate Service to All

Now it can be done! Service to all farms in all quarters. Consumers new liberalized rural electrification construction requirements do away with the old "five-to-a-mile" plan. A guaranteed income to farmers is now available. A 100,000 mile of line is now the only requirement.

Yes, Rural Electrification Charts a NEW COURSE -- electricity for every farm in the countryside. Consumers new liberalized rural electrification construction requirements do away with the old "five-to-a-mile" plan. A guaranteed income to farmers is now available. A 100,000 mile of line is now the only requirement.

Low Rate

"Consumers' Rates Reduced—Simplified..." says a newspaper headline. Effective September 16, Consumers inaugurates a new rate schedule of ONE SIMPLE RATE. Easy to understand—no simple child can figure out your bill for electric service. Your money for electricity buys more and does more things than ever. Electricity, cheapest of all kinds of power, will more than "earn its keep" on your farm. And Consumers service is dependable, adequate.

Free Service

Consumers Power Company's farm relations don't stop with stringing wires and turning on the lights. Day in and out day out, a permanent ORGANIZATION of Rural Service Engineers stand by to help with your farm electrification opportunities—trained men who welcome in any quality to show you how to make farm electrification pay. Their advice and suggestions are FREE. Get acquainted with the Rural Service Engineer in your local today.

(1937 Winner of the Martin Rural Electrification Award)

CONSUMERS POWER COMPANY
PREVENT STINKING SMUT OF WHEAT

Easily Prevented by Treating Seed Before Planting

By A. H. WURCE
New York State College

The troublesome smut disease of wheat may be kept from infesting crops of our present and future crop seasons by the use of a smut preventive. This preventive may be used by any farmer to prevent the smut disease at a very nominal cost, and with such results that it may be considered a very great blessing to farmers of our state.

The smut disease is caused by a fungus parasitic to the wheat plant. The smut fungus attacks the young wheat plant and grows on the stem and in the head of the plant, causing the head to become stunted and the wheat to be unfilled and useless.

The smut fungus is spread from infected wheat plants to healthy wheat plants through the wind and rain. The infected wheat plants become infected with the smut fungus and are thus spread to other healthy wheat plants.

The smut fungus is spread from infected wheat plants to healthy wheat plants through the wind and rain. The infected wheat plants become infected with the smut fungus and are thus spread to other healthy wheat plants.

To prevent the smut disease from spreading to healthy wheat plants, the infected wheat plants should be destroyed at the first sign of the disease. The infected wheat plants should be destroyed by burning them or by plowing them under.

The smut disease may be prevented by treating the seed before planting. The seed may be treated with a smut preventive which kills the smut fungus and prevents it from spreading to the seed.

Ford Exhibit to Show Roads of Tomorrow

Little Hope for Raw Silk in U.S.

Would-Be Producers Discouraged: Interest Reflecting

By A. H. WURCE
New York State College

The world's largest weapon of a war machine is the silk industry, and the United States is the world's largest producer of silk. The silk industry is an important industry to the United States, and it is in a state of crisis.

The silk industry is in a state of crisis because of the world's war. The war has caused a great reduction in the demand for silk, and the silk industry is not able to produce enough silk to meet the demand.

The silk industry is in a state of crisis because of the world's war. The war has caused a great reduction in the demand for silk, and the silk industry is not able to produce enough silk to meet the demand.

Harvest for Big Horses!

Buy Farm Bureau Harness for big horses, 1,700 lbs. and up. Heavy duty harness, best leather and workmanship. Rust Resisting hardware.

It takes good leather to make good harness; that's why we use only No. 1 selected hides for our harness. Our Harness Makers includes such improvements as . . . double side staples . . . double market straps . . . new type harness clips . . . all Anchoriko hardware, which is five times more rust resisting than cadmium, and 25 times more rust resisting than japanned hardware.

We make the traces, breechcaps and strapwax extra strong for long wear. For quality and wear, these harness are priced right. Send for our harness catalog.
Co-op’s Oil & Gas Business Growing Fast
The farm-owned cooperative oil and gas business is doing an increasing volume of business, thanks in large measure to the co-operative and co-op spirit of the members. The Agriculture Co-operative Movement’s aim of expanding co-operation is receiving a reaf-

Trade Commission Spots Farm Tool Monopoly
The American Farm Bureau Federation has long contended that the farm equipment industry is a monopoly and has been working to break it. The trade commission recently reported that the Komatsu Corporation, the Japanese manufacturer of farm equipment, has a monopoly in the United States. The report was based on evidence that Komatsu has used its market power to restrict competition and raise prices. The report also suggests that the government should take action to break the monopoly and promote competition in the farm equipment industry.

The Youngest Eel in Michigan Waters is 46
Ancient Because They Have Never Been Able To Return To Ocean
An eel is a fish that lives in the ocean and can swim in both salt and fresh water. They are known for their ability to change gender and can live up to 200 years. The eel’s life cycle involves a long journey from ocean to land and back again. The eels that live in Michigan waters are the youngest eels in the country, having never been able to return to the ocean.

Farm Bureau and Co-op Exchanges School Group at Waldenwoods
The Michigan Farm Bureau and Co-op Exchanges School Group visited Waldenwoods, a nature center in Michigan. The group spent the day learning about the importance of co-operation and working together to achieve common goals. They learned about the role of the co-operative movement in promoting economic development and improving the quality of life for farmers and rural communities. The group also had the opportunity to explore the beautiful nature center and enjoy the outdoor activities.

Michigan State Farm Bureau
Lansing, Michigan

Fertilize your FRUIT TREES with NON-LEACHING Granular AERIAL Cyanamide

Fall application of Granular AERIAL Cyanamide hastens the advantage of getting the job out of the way of Spring work. Moreover, in the Spring undesirable insects may interfere with applying the nitrogen early enough to produce the best results. Granular AERIAL Cyanamide does not run or wash off and is easy to apply, while you still have good weather.

Diet the Job out of the way of Spring work Write for Locality F-422
American Cyanamid Company

HE TALKS BUSINESS BY TELEPHONE
This youngster has a little business all his own. He owns it, admires it, and is already a veteran of the business. He is enthusiastic and exuberant. He is not afraid to talk things over by telephone.

 Thousands of boys and girls who will be young men and women in a few years have got used to the convenience of using the telephone.

The young fellow that the telephone is helping the most is the one who talks things over by telephone.

Watch the papers to get the telephone announcements. It will give you something to talk to about.
Michigan Beans
Ripe for Pulling

IN THE NEWS:

Michigan's high crops of beans are almost ready for the picking. Event if rows bear beans have been crowded with bean beetles in sections other than those in your own region, all beans in other parts of the state have been harvested, and the yield is fair. By the time you read this, the bean harvest will be in progress in many parts of the state. It is considered to be a very good year. The beans are of a good quality and market value, and there is a good demand for them.

Use of COMMERICAL FERTILIZER

D. P. ST. VICTOR

General Editor, Field Branch, Bureau of Plant Industry, Dept. of Agriculture, U. S.

The success of commercial fertilizers in promoting the growth of crops is due to the fact that they supply elements which are essential for the growth of plants. The elements of N, P, and K are the most important for the growth of legumes, and the addition of these elements to the soil can greatly improve the yield of beans. The addition of these elements can be made through the use of commercial fertilizers, which are designed to supply these elements in a form that is easily available to the roots of the plant. The amount of these elements that is needed for the growth of beans can be determined through the use of soil tests, which can be done by a soil testing laboratory.

The fertilizer used in fertilization of beans should be applied to the soil at a rate of 20 pounds per acre for each pound of nitrogen, 10 pounds per acre for each pound of phosphorus, and 5 pounds per acre for each pound of potassium. The fertilizer should be applied to the soil before the planting of the beans, and the amount of fertilizer that is needed can be determined through the use of soil tests.

The use of commercial fertilizers in the production of beans can greatly improve the yield of the crop. The addition of these elements to the soil can greatly improve the yield of beans, and the use of these elements can be made through the use of commercial fertilizers, which are designed to supply these elements in a form that is easily available to the roots of the plant. The amount of these elements that is needed for the growth of beans can be determined through the use of soil tests, which can be done by a soil testing laboratory.