Behind the Wheel

GROUPING WITH CORN BELT STATES

Soil Depleting Acreage Cuts Farming Costs For Our Farms Out

Wools in Michigan Pool Get Government Loan Automatically

The Michigan Wool Marketing Ass'n is now re-ceiving wool at Lansing. It makes a cash advance, and pays wool by decree to the National for grading, storage and sale. Postal Service releases the wool, from which the initial advance is deducted.

FARMER SHOULDN'T EVER BE PASSED OFF FOR CUT WHEN UNDER

SUDAN GRASS HANDLED RIGHT, GOOD PASTURE

PLANT SOY BEANS AT EARLY CORN PLANTING TIME

Whether For Hay or Seed, There Is An Important

ACTIVITY

In a recent report of the past by Michigan's agriculture and farm marketing leaders, Harry V. Kellogg, chairman of the marketing committee, said Michigan's wool prices are never lower than the national price. He said that the national price is always at least 20% higher than Michigan's.

Convenience Plugs At Two State Parks

The Michigan Department of Conservation has made a decision to extend the use of convenience plugs at two state parks. The department has decided to extend the use of the convenience plugs at Grand Traverse and Mitchell parks. The department said that the convenience plugs will improve the facilities at these parks.

HORSES

Hobby

HORSE CALENDAR

FLORIDA RACEHORSE RACEHORSE

HORSES

HOUSE

Having completed a successful season, the Florida Racing Association is planning to continue its activities in the coming year. The association has a large number of members and is well organized. The Florida Racing Association is planning to host a number of important races in the coming year.

Isabelle Farm Bureau Ursula 35 Pct. Interest

The Isabelle Farm Bureau has announced that Ursula will receive a 35% interest in the Isabelle farm. The Isabelle farm is a modern, well-equipped farm located in the area that is known as the Isabelle area. The Isabelle farm is owned by the Isabelle Farm Bureau and is operated by the Isabelle Farm Bureau.

Avoid Baiting in Cattle on Alfalfa

FARMER ORGANIZATION

Avoid Baiting in Cattle on Alfalfa

The Michigan Department of Agriculture and Rural Development has issued a bulletin on the subject of avoid baiting in cattle on alfalfa. The bulletin states that avoid baiting in cattle on alfalfa should be avoided.

Ceresan Benefits Sugar Beet Seed

Sugar Beet Seed

Sugar Beet seed is a very important crop in the state of Michigan. It is a successful crop, and sugar beet seed is a very popular crop in the state. The sugar beet is a very important crop in the state of Michigan, and it is a successful crop in the state. Sugar beet seed is a very popular crop in the state of Michigan, and it is a successful crop in the state.

Cereals Benefiting Sugar Beet Seed

Sugar Beet Seed

Sugar Beet seed is a very important crop in the state of Michigan. It is a successful crop, and sugar beet seed is a very popular crop in the state. The sugar beet is a very important crop in the state of Michigan, and it is a successful crop in the state. Sugar beet seed is a very popular crop in the state of Michigan, and it is a successful crop in the state.

Cereals Benefiting Sugar Beet Seed

Sugar Beet Seed

Sugar Beet seed is a very important crop in the state of Michigan. It is a successful crop, and sugar beet seed is a very popular crop in the state. The sugar beet is a very important crop in the state of Michigan, and it is a successful crop in the state. Sugar beet seed is a very popular crop in the state of Michigan, and it is a successful crop in the state.

Cereals Benefiting Sugar Beet Seed

Sugar Beet Seed

Sugar Beet seed is a very important crop in the state of Michigan. It is a successful crop, and sugar beet seed is a very popular crop in the state. The sugar beet is a very important crop in the state of Michigan, and it is a successful crop in the state. Sugar beet seed is a very popular crop in the state of Michigan, and it is a successful crop in the state.
Farm Bureau's Position Sound

The American Farm Bureau Federation, in its recent annual report, declares that the job of promoting a healthy national economy is something that is in the best interest of all Americans. The organization feels that the dairy industry is a vital part of this economy, and that its members are committed to producing a quality product that will benefit both consumers and producers.

Farm Bureau President John Decker, in his report, said, "The dairy industry is a major contributor to the nation's economy, providing jobs for millions of Americans and contributing to the overall stability of the nation's food system. We are committed to working with other organizations and federal agencies to ensure that dairy farmers have the tools they need to succeed in the marketplace.

More Berenice Than Coeds

There are more smallholder dairy farmers in America than there are women in the armed forces. In fact, the number of dairy farms in the United States has declined by more than 70% since 1940. This is due in part to the consolidation of farms and the rise of large-scale operations. However, there are still many smallholder dairy farmers who rely on their farms for their livelihood.

The Michigan State College dairy department is working to find a more profitable way to use the milk produced by these farms. They are experimenting with different methods of marketing and processing milk to increase its value. This is important because milk is one of the most important food products in the world and provides a source of income for many smallholder farmers.

Farmers Enterored in Dear Case

It happened that former farmer and lawyer Joseph M. Goodwin, who had been a member of the Michigan State College dairy department, was riding in his tractor one day when he noticed a group of children playing in the dirt. He stopped his tractor to talk to them, and discovered that they were using the same type of tractor that he used on his farm.

Knowing that many children in the area would benefit from learning about farming, Mr. Goodwin started a program called "Little Farmers in the Classroom." The program has been very successful, and has helped many children to learn about the importance of agriculture and the role it plays in our society.

In late April Judge Miles at Allegan dismissed a charge of illegal fishing against a group of fishermen who had been charged with violating state fishing laws. The judge ruled that the fishermen had been acting under the authority of the Michigan State College dairy department, which had given them permission to fish in the area.

In our February edition, when this trouble was discussed, we wrote that the fishermen had been acting under the authority of the Michigan State College dairy department. However, we now understand that the judge was correct in his ruling.

The clinch farm buying power has declined from the fall in prices of farm products, which have fallen sharply since the end of the war. This is due in part to the increased production of farm products during the war, which has led to a surplus of food.

The national (and individual) income, which is the total amount of income earned in a country, has been increasing steadily since the end of the war. This is due in part to the increased production of farm products, which has led to a surplus of food.

Farmers' Dollar in 1936

The U.S. Department of Agriculture published a report for every year since 1936 that shows the value of the farmer's dollar. The report shows that the value of the farmer's dollar has increased by about 40% since 1936.

The report states that the value of the farmer's dollar has increased because of the increased production of farm products, which has led to a surplus of food. This has increased the demand for farm products, and has led to a higher price for them.

Farmer's Dollar in 1936

The U.S. Department of Agriculture published a report for every year since 1936 that shows the value of the farmer's dollar. The report shows that the value of the farmer's dollar has increased by about 40% since 1936.

The report states that the value of the farmer's dollar has increased because of the increased production of farm products, which has led to a surplus of food. This has increased the demand for farm products, and has led to a higher price for them.

Farmer's Dollar in 1936

The U.S. Department of Agriculture published a report for every year since 1936 that shows the value of the farmer's dollar. The report shows that the value of the farmer's dollar has increased by about 40% since 1936.

The report states that the value of the farmer's dollar has increased because of the increased production of farm products, which has led to a surplus of food. This has increased the demand for farm products, and has led to a higher price for them.

Farmer's Dollar in 1936

The U.S. Department of Agriculture published a report for every year since 1936 that shows the value of the farmer's dollar. The report shows that the value of the farmer's dollar has increased by about 40% since 1936.

The report states that the value of the farmer's dollar has increased because of the increased production of farm products, which has led to a surplus of food. This has increased the demand for farm products, and has led to a higher price for them.
Junior Players Do Well Over National Hook-up

Wild Valley Program Pleases Farm & Home Audiences Everywhere

You thought very well of the Michigan Junior Farm Bureau's program, and so did audiences throughout the country.

From many states, the National Farm Bureau Federation has had the program* and has found it so interesting and educational that it is now regularly on the National Hook-up list. This program is sponsored by Michigan Junior Farm Bureau, and is transmitted under the direction of the Michigan Junior Farm Bureau committee, under the leadership of Mr. Don Bush of the Michigan FFA who, by the way, is a good friend of the Junior Farm Bureau and the Michigan FFA. Mr. Bush is very active in the Junior Farm Bureau and the Michigan FFA.

The program is transmitted on a regular basis, and is a valuable educational tool for both the Junior Farm Bureau and the Michigan FFA.

THE OTHER SIDE OF THE WORLD

The old world, so remote, so vast, is now closer than ever before. The latest technology has made it possible to communicate with people from all over the world.

Consistent over a long term of years has made it the largest selling brand of Oyster Shells in the world.

THE BETHANIZED COATING is Uniform—Crackproof—99.9% pure

The bethanized coating is not just by the touch, but by the gustatory sensation of the coating. It is strongly recommended to anyone who is looking for a coating that is truly uniform and crackproof.

THERE ARE THE HOPS

You put a lot of time and effort into the job of crop protection. It's certainly important to make sure that the right chemical is used. The correct chemical is necessary to prevent the damage that can occur from improper use.

ARSENATE OF LEAD

The arsenate of lead is used in dry lime sulfur mixture to increase the solubility of the sulfur. It is used in many different industries, including agriculture, manufacturing, and pharmaceuticals.

SUDAN GRASS FOR EMERGENCY PASTURE

Sudan grass is used as a feed for animals in times of emergency. It is a good source of protein and is easy to grow. It is a good choice for emergency pasture in areas where it can be easily grown.

FARM BUREAU SERVICES, INC.

FARM BUREAU SERVICES, INC.

221-227 N. Cedar Street
Lansing, Michigan

![FARM BUREAU SERVICES, INC.](辽州.jpg)
CREDIT


By RALPH L. HAMON

A LOAN as varied as Michigan's agricultural enterprises, is the type to which various organizations are looking for aid from the St. Paul Bank for Cooperatives. Loans outstanding to farmer cooperatives in Michigan on January 1, 1959 amounted to $162,000,000.

The four counties having members in these cooperatives are as follows:

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings. There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

Turn your rock piles into attractive buildings with CONCRETE

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.

There's opportunity in those field stones stacked along your fence lines. A few sacks of cement, some sand and boards are all you need to turn them into attractive, valuable buildings.
Nearly 12,000 Families in the Farm Bureau
two thousand new members this spring

If all the families making up the Michigan State Farm Bureau were to congregate at one place, it would mean the setting up of a temporary city the size of Battle Creek or Kalamazoo. Nearly 12,000 families represent in the neighborhood of 50,000 men, women and children.

Most of them live in the southern half of the lower peninsula, and are represented by 43 Counties Farm Bureau. Having strong programs in such communities as these people are a much greater influence in the state than are the citizens of any city in the state, hardly excepting Detroit. They are centers of influence in a thousand communities.

MEMBERSHIP BY FAMILIES IN THE MICHIGAN STATE FARM BUREAU

| Allegan | 255 |
| Barry  | 254 |
| Benzie | 250 |
| Branch | 253 |
| Berrien | 242 |
| Calhoun | 219 |
| Cass    | 257 |
| Charlevoix | 197 |
| Dickinson | 155 |
| Eaton  | 128 |
| Emmet  | 125 |
| Genesee | 141 |
| Gratiot | 108 |
| Hillsdale | 139 |
| Jackson | 126 |
| Kent   | 250 |
| Keweenaw | 90 |
| Lapeer  | 142 |
| Lenawee | 39 |
| Livingston | 209 |
| Macomb | 83 |
| Monroe | 121 |
| Muskegon | 179 |
| Newaygo | 233 |
| Oakland | 282 |
| Ottawa | 263 |
| Saginaw | 736 |
| Sanilac | 209 |
| Shiawassee | 549 |
| St. Clair | 275 |
| St. Joseph | 146 |
| St. Louis | 994 |
| Tawas | 32 |
| Wayne | 28 |
| Wayne | 29 |

On April 25 there were 11,587 Farm Bureau families. Most of them take an active interest in farm and public affairs, local, state and national. Farm Bureau groups work together and thus multiply their strength. Since 1920 they have helped write new highway and other tax laws, and have equalized and lightened taxpayers' taxes.

Farmers watch with interest the Farm Bureau's measure of that interest was taken this spring when two,000 more families become members.

A Farm Program For My Legislator

Farm Bureau Members Express Their Views on What Is Needed

Tuscola County

Michigan State Farm Bureau.

Nationally, I have not one complaint to make of a farm platform for my legislator. American agriculture is properly handled, Foreign tariffs and domestic legislation are for the benefit of the farmers. The legislators are also asked to discriminate in the various towns.

Grants must be established for the American farmer to help him produce adequately. If foreign tariffs put the cost of foreign goods long after we have a plentiful supply at home, tariffs would be admitted.

In the case of the American farmer to turn in his plow for a plane, the tariff barrier will be very much increased. High foreign tariffs as already mentioned could be increased.

1. Sound economy in the administration of our state government.

2. Increase salaries of state officers and legislators, otherwise we would not be prompted to order them to work twice as much and twice as much as before.

3. Curtailment of relief funds in consequence when farm labor is still in demand. At least 50% of our labor is made up of this group.

4. Protection of the free returning for our farm platform, for our state legislature.

5. Employment of farm laborers in our state legislature. I believe there is not enough employment at the present time. Let me do everything but cover all the fields of good legislation.

6. Dull our own traffic highways. Our freight and railroad rates are too high. We have too many unnecessary post offices.

7. A streamlining of the various agencies of our state legislature. The legislature of 1922 was the last one which will be in session.

8. A strong and liberal policy for the advantage of all dairy farmers and orchardists with suitable and favorable prices. The Progressives have been kept which dates back to June, 1921.

9. Curse consumption.

10. Continued efforts in the administration of the state government.

11. A fair and just distribution of farm products, and substitutes which often enter into business negotiations, which is little likelihood of our experiencing any foreign excitement.

12. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

13. A better understanding between our state legislators and the people.

14. A thorough understanding of our state legislators' work in the educational system of our state, with a thorough understanding of our state legislators' work in the educational system of our state, and more and better educational schools.

15. A stronger and better distribution of farm products, especially those from the Corn Belt states.

16. Sound economy in the administration of our state government.

17. A better understanding between our state legislators and the people.

18. A thorough understanding of our state legislators' work in the educational system of our state, and more and better educational schools.

19. A stronger and better distribution of farm products, especially those from the Corn Belt states.

20. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

21. A fair and just distribution of farm products, and substitutes which often enter into business negotiations, which is little likelihood of our experiencing any foreign excitement.

22. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

23. A better understanding between our state legislators and the people.

24. A thorough understanding of our state legislators' work in the educational system of our state, and more and better educational schools.

25. A stronger and better distribution of farm products, especially those from the Corn Belt states.

26. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

27. A fair and just distribution of farm products, and substitutes which often enter into business negotiations, which is little likelihood of our experiencing any foreign excitement.

28. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

29. A better understanding between our state legislators and the people.

30. A thorough understanding of our state legislators' work in the educational system of our state, and more and better educational schools.

31. A stronger and better distribution of farm products, especially those from the Corn Belt states.

32. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

33. A fair and just distribution of farm products, and substitutes which often enter into business negotiations, which is little likelihood of our experiencing any foreign excitement.

34. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

35. A better understanding between our state legislators and the people.

36. A thorough understanding of our state legislators' work in the educational system of our state, and more and better educational schools.

37. A stronger and better distribution of farm products, especially those from the Corn Belt states.

38. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.

39. A fair and just distribution of farm products, and substitutes which often enter into business negotiations, which is little likelihood of our experiencing any foreign excitement.

40. Sound economy in the administration of our state government. Favor civil service to do the work of the various agencies of our state legislature.
**SEEDS CORN**

**FERTILIZERS**

95% water soluble NITROGEN

*IN FARM BUREAU FERTILIZERS! FOR A QUICK START TO MAKE A GOOD CROP*

Farm Bureau offers analyses recommended by the Soil Dept. at Michigan State College as best for Michigan crops. Nitrates in our fertilizers is quickly available. Most important for late planted crops. A crop well begun is half done.

ALFAFAS

Farm Bureau Alfalfa seeds are Michigan adapted, select, high test, thoroughly cleansed seeds that have no superior for hay or seed production. Will qualify for sale conservation payments.

TWO GOOD BUYS

Kansas common Utah common

These western grown, water happy alfalfas do very well in Michigan. Yen can expect topnotch good hay crops from these year after year. We also have very limited stocks of:

MICHIGAN VARIETY: Certified GRIMM
Certified RAVADON
IDARON GRIMM

MERMAESH

16% Protein

Chick starter and growing ration. A lifetime ration and a complete feed. Buy at Farm Bureau stores and at Co-op Ams’.

FLY SPRAY

Farm Bureau Fly Spray guarantees the same comfort, power, keep milk production up. Repels and matures of livestock. Not harmful to man or animals.

**FARM BUREAU BRAND SUPPLIES AT 300 FARMERS’ ELEVATORS IN MICHIGAN**

**SEED CORN**

Field selected, dried, sifted and graded by corn specialists. Germination 90% or better. Will grow and mature in sections of Michigan for which they are recommended.

Certified HUSKING CORNS

| M. C. | POLAR DENT
| PICKETS | FERDENS’ YELLOW DENT
| GOLDEN GLOW | WHITE GAP (ship’d from grower)

Also, unsurpassed varieties!

**ENSIAGE CORN**

FARM BUREAU YELLOW ENSILAGE LEAMING

RED COR

IMPROVED RED COR

SWEEPMOWERS

REDDY’S YELLOW DENT

EUKERAS ENSILAGE

SOY BEANS - SUDAN GRASS

MARCHU BOY BEANS are best for Michigan. Our stocks are high germinating. We also have some Milnona containing 2 to 3% of Illini soy beans. Both good buys for emergency pasture or hay crop, or for soil building purposes. FARM BUREAU SUDAN GRASS comes from Texas. High quality seed, and of good germination.

Timothy Soy Beans Rape

Field Peas Buckwheat Vetch

Lawn Seed Sunflower

**POWER and ECONOMY**

This is our Co-op No. 5, general farm tractor. Available in either wide front axle, or in cultivating type. With or without power take-off. A powerful, high-compression model and every machine that gets the most out of fuel and oil. We have four models.

**SURE DROP PLANTER**

A light strong, positive hill and drill planter, with or without fertilizer attachment. Accurate in drop, accurate in depth of planting. No complicated or delicate parts.

**FREE and EASY**

Our Jack Rabbit Cultivator is an all-purpose, all-valley cultivator. Always in perfect balance. Power lever easy for simplicity. Does not buy any cultivator until you see this one.

**PULL CUT MOWER**

This mower, using a new principle, develops a cutting power thought impossible. It is unbelievably light in draft. It has an ozone of creak when cutting. Most convenient to operate and built to last a life time. Worth five times its price.

**RAKE and TEDDER**

The machine has ample strength for the heaviest hay. Built a forever and you have a good tender.huskage is the keynote of the design. The working parts are few, but sturdy and long wearing.

**MACHINERY REPAIRS for**

DEERING JOHN DEERE MCCORMICK Other Makes

**See Your Farm Bureau Dealer**

FOR FARM BUREAU SUPPLIES

Write Us If You Have No Dealer