Two-thirds of Michigan's five million live in four counties.

Petition to Apportion Might Give These Four Nearly Half of the Legislature

The Michigan Constitution provides for an apportionment of the legislature for an amendment to the superior courts of each county, the assembly of all other districts and the state. The amendment would extend this apportionment to the superior courts of each county. The amendment could be passed by a majority of the people of each county. The amendment would prohibit the legislature from enacting any law which would interfere with the assembly of any district. The amendment would prohibit the legislature from enacting any law which would interfere with the assembly of the state. The amendment would prohibit the legislature from enacting any law which would interfere with the assembly of the state.

FARM BUREAU MOVES TO SET CEILINGS BELOW PAR

Farm Bureau plans to move to set ceilings below parity to protect farmers. The Farm Bureau has said that it will support any legislation that will protect farmers. The Farm Bureau has said that it will support any legislation that will protect farmers. The Farm Bureau has said that it will support any legislation that will protect farmers. The Farm Bureau has said that it will support any legislation that will protect farmers.

AFL WILL NOT ORGANIZE FARMER INTO TRADE UNION

Statement by President Green Indicates No Use For Lewis Effort

"The American Federation of Labor does not and will not organize farmers into trade unions or other organizations," said the statement. "This does not mean that the A.F.L. is opposed to the organization of farmers. The A.F.L. does not oppose the organization of farmers. The A.F.L. does not oppose the organization of farmers. The A.F.L. does not oppose the organization of farmers. The A.F.L. does not oppose the organization of farmers.

Presently the International Congress of the Industrial Trade Unionists of the United States and Canada is studying the problem of the farmer's organization. The Congress is investigating the possibility of organizing farmers into local and state unions. The Congress is investigating the possibility of organizing farmers into local and state unions. The Congress is investigating the possibility of organizing farmers into local and state unions. The Congress is investigating the possibility of organizing farmers into local and state unions. The Congress is investigating the possibility of organizing farmers into local and state unions.

We need help. Other people are needed to help us. Other people are needed to help us. Other people are needed to help us. Other people are needed to help us. Other people are needed to help us.

FARM BUREAU MEMBERSHIP AFTER 1942 ROLL CALL

The 1942 Roll Call demonstrated again that success with Farm Bureau membership is the key to the organization's continued prosperity. The 1942 Roll Call demonstrated again that success with Farm Bureau membership is the key to the organization's continued prosperity. The 1942 Roll Call demonstrated again that success with Farm Bureau membership is the key to the organization's continued prosperity. The 1942 Roll Call demonstrated again that success with Farm Bureau membership is the key to the organization's continued prosperity. The 1942 Roll Call demonstrated again that success with Farm Bureau membership is the key to the organization's continued prosperity.
The Michigan Council for Representative Government is circulating a petition for an amendment to the state constitution, which will be submitted to the legislature for adoption. This is how Michigan's standing as a source of supply will be maintained.

We do not have the specific text of the petition, but we can infer that it is related to agricultural production and ensuring the state's ability to supply food and other necessities to the people of Michigan.

April 4 the Michigan Farm Bureau urged farmers not to sign the petition. We said, "This amendment was drawn without any regard for rural Michigan."

It is crucial for Michigan to maintain its standing as a source of supply, especially during times of national crisis. This amendment will help us ensure that we can continue to provide for our people.
MICHIGAN FARM NEWS

STATE FARM MUTUAL

ACT NOW!
Lines your sorrows fields now—do your part in our greater production towards all-out war effort.

FRANCE AGSTONE has been adding production successfully for over twenty-five years.
Your local AAA Committee or Elevator Can Supply Your Needs.

THE FRANCE STONE COMPANY

MICHIGAN FARM NEWS

STATE FARM MUTUAL

MUNICIPAL INSURANCE

The farm mutuals are the largest carriers of collision insurance. Most of their business is from policyholders who have been satisfied with the service they have received from their farm mutual company.

Hard Seeds in Alfalfa, Clover Are Live Seeds

All Sprout During Growing Season

Seedists Insure Full Stand

When about hard seeds in alfalfa, clover, and other seed crops, there is a large volume of insurance on the surface. But when these seeds are planted, they will not germinate unless they are freed from their protective covering.

Springs is Always a Time to be Enjoyed

All of Us Should Take Time To Appreciate Beauty

In the spring, nature is at its best:

The weather is warm and sunny,
The birds are singing sweetly,
The flowers are blooming beautifully,
And the world is alive with possibility.

All of Us Should Take Time To Appreciate Beauty

Springs is always a time to be enjoyed,
A time to appreciate the beauty of nature.

STATE FARM MUTUAL

PAY MANS WHO PAY PREMIUMS

This mutual company is 20 years old. From the start it has been a policy of this company to give its policyholders a fair share of its profits.

STATE FARM MUTUAL IN MICHIGAN

This mutual company is 20 years old. From the start it has been a policy of this company to give its policyholders a fair share of its profits.

STATE FARM MUTUAL

May 2, 1942

EUGENE Satters Join Membership Relations Dept.

VIOLENCE IS the word our boys in uniform are fighting. I want to add, as our boys in the field are fighting, that a campaign of violence against the American way of life will never succeed.

EUGENE SATTERS

Publisher, Farm Bureau Co-op. Ass'n

IN IOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.

INOCULATE ALL LEGUMES

A good crop may consume 3,000 lb. of legumes per acre of land. This should be studied carefully.
How Well Do You Know the Wonders of Michigan?

Lakes, Farms, Mines, and Cities Contribute

By Fred H. Kinsel

(All Rights for Reproduction are Reserved)

Michigan ranks first in the production of cumin, chincherinchee, and buckwheat, and is one of the leading states in the production of apples, peaches, and berries. Potatoes, sugar beets, cherries, and grapes are of first importance. Michigan ranks top in dairy and poultry production. It is the one in the leading states in the production of fruits, vegetables, and grains. The state is a leader in the bee industry.

Michigan ranks first in the manufacture of automobiles, aircraft, and air-conditioning equipment. It is the leading state in the production of soaps, paint, and wood and chemical oil and deposits are of great importance.

Michigan has the greatest inland fisheries in the world, with an annual catch of over forty million pounds from the Great Lakes.

A reproduction of a veteran from the Civil War has been built on the island of the most important state of the United States, in the Great Slave Lake. The Michigan Abenaki in this country is one of the leading states in the world in the production of corn, tobacco, and beans. Tobacco is now the most important crop in the state. The tobacco is raised in the state of Michigan, and is used for smoking, snuff, and cigars.

Michigan Lake is the largest lake in the world, bordered in the northwest by Superior, and to the south by the Great Traverse Bay. The lake contains 12,000 square miles of water, and has a maximum depth of 1,062 feet. It is the largest body of fresh water in the world, and is the largest body of fresh water in the world.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.

Michigan is the largest state in the United States, and contains the greatest number of counties in the state. In the state of Michigan, there are 31 counties, each with a county seat. The largest county in the state is Lake County, with a population of over 200,000. The smallest county in the state is Newberry County, with a population of less than 1,000.
Activities of The Junior Farm Bureau

NORTH & SOUTH LAWN
was held at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: James B. Crouse, State President; Charles W. Vincent, Jr., First Vice-President; Bert R. Finkbeiner, Second Vice-President; Mabel Shipps, Ohio; Edna Hamman, Indiana; Robert Gilmore, West Virginia; W. E. Van Dusen, Indiana; Mrs. Charles S. Elsman; Mrs. Carl Fisher; Mrs. Charles DeForest, Arkansas; Mrs. Charles C. W. Vincent, Jr., the President; Mrs. George Phillips, Indiana; Mrs. L. B. Sibert, Indiana; Mrs. Harmon D. Weeks, Indiana; Mrs. R. A. Hageman, Indiana; Mrs. E. P. W. Barton, Indiana; and Mrs. R. W. L. Bryant, Indiana.

KENT COUNTY
held its annual meeting in the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; and Mrs. Edward Van Dusen, Indiana.

COUNCIL OF HAMILTON COUNTY
held its annual meeting at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; Mrs. Edward Van Dusen, Indiana; and Mrs. Charles B. Motley, Indiana.

MASSIANA COUNTY
held its annual meeting at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; Mrs. Edward Van Dusen, Indiana; and Mrs. Charles B. Motley, Indiana.

CALHAGUIN COUNTY
held its annual meeting at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; Mrs. Edward Van Dusen, Indiana; and Mrs. Charles B. Motley, Indiana.

HEDERSWORTH & HOLMWOOD COUNTY
held its annual meeting at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; Mrs. Edward Van Dusen, Indiana; and Mrs. Charles B. Motley, Indiana.

HEDERSWORTH & HOLMWOOD COUNTY
held its annual meeting at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; Mrs. Edward Van Dusen, Indiana; and Mrs. Charles B. Motley, Indiana.

HEDERSWORTH & HOLMWOOD COUNTY
held its annual meeting at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; Mrs. Edward Van Dusen, Indiana; and Mrs. Charles B. Motley, Indiana.

HEDERSWORTH & HOLMWOOD COUNTY
held its annual meeting at the Stambaugh Hilton Hotel, South Bend, Ind., May 25th. Among those present were: Charles S. Elsman, President; Mrs. Charles W. Vincent, Jr., First Vice-President; Bert Finkbeiner, Second Vice-President; Dorothy Shipps, Ohio; Mrs. Charles C. W. Vincent, President; Mrs. Edward Van Dusen, Indiana; and Mrs. Charles B. Motley, Indiana.
For Bigger and Better Crops... CHOOSE the partners... That Work Together!

FARM BUREAU FARM BUREAU SEED CORN + FERTILIZER

If you are planning open pollinated homestead grown corn be sure to run a germination test early. It's germination may be too low. Farm Bureau homestead corn has a guaranteed, high, vigorous germination. If all else fails open pollinated homestead grown corn may mature successfully because they are adapted here.

INCREASE FOY BEAN ACREAGE IN '42!

Farm Bureau Seed Corn
HYBRID CORN OPEN POLINATED
KINGSTON WISCONSIN

BIKE-E 518 (518) Pickett
BIKE-F 533 (533) Duncun
BIKE-G 528 (528) Michigan
BIKE-H 505 (505) Polar Dent
BIKE-I 505 (505) Golden Dent
BIKE-J 511 (511) Ohio
BIKE-K 510 (510) Ohio

COWS on Good Pasture Need
Milkman with Home Graded Grains

300 lbs. of MILKMAN 346% protein and 300 lbs. of farm grown Oats make a complete ration. Feed with alfalfa hay. With careful hay, use 200 lbs. of oats with 300 lbs. of concentrate. This is the year to produce ALL YOU CAN. Make sure of it with Farm Bureau's Michigan grown or best imported seeds of high purity and germination. They are the strains and grades known to produce top yields of first quality corns in Michigan.

CLOVERS:
SLOAN GRASS FIELD PEAR RED BEANS AKAPAH GRAPE Suspension IMPELLENTS BEANS TIMOTHY

If you buy Farm Bureau seed corn be sure to include its trophy partners—FARM BUREAU Brand Fertilizer. Good fertilizers matures corn ten days to two weeks earlier, besides increasing the yield. Farm Bureau Brand Fertilizer is the best importation available. You can supply it with the type analysis for your soil needs.

BUY Farm Bureau's UNICO FLY SPRAY This Year

It Guarantees Livestock Comfort

Farm Bureau's UNICO FLY SPRAY is a contact spray that is dependable. The basic killing agent is pyrethrum extract. The spray also contains Lethane to produce a more rapid knockdown. Oil carrier remains on the hair for reasonable length of time to retain the repellent agents in the spray. Won't stain milk, stain or blister animal's skin if used according to directions.

They're very good. Compare the Prices!

VALENCIA BROWN PAINTS BARN PAINTS WALL PAINTS ENAMELS

ROOF PAINTS RED METAL PRIMER ASPHALT

Farm Bureau Brand Supplies at 300 Farmers Elevators
FARM BUREAU SERVICES, Lansing, Michigan