Real Aim is to Destroy Farm Co-operatives

Farmers Amend Price Control Act

No Purge at the Primary

Farm NEIGHBORS RECALL DEWEY

The Truth About Farmer

Cooperatives and Taxes

Any other operation operating on a non-profit basis would also pay no income taxes for the simple reason that there would be no incomes to tax.

The farm groups joined forces to conduct a national campaign to

"We have a right to protest the financial responsibility of the National Tax Equality Ass'n is that published by

NATIONAL THREATS STATE

MICHIGAN FARM BUREAU MEMBERS

1 MILLION FARM BUREAU MEMBER FAMILIES

Our farm incomes

WAR DOMINATES MID-WEST FARM BUREAU MEET

Speaker At Ionia

FARM CO-OPS ORGANIZE TO MEET ATTACK

Seven major attacks are made on farm co-operatives by certain business interests describing in institutions and cannot realize a profit for their own account. Each

Mr. Kline said, "This is the most

JOHN BRANDT

AFIP at Chicago

Farm Co-ops Organize

To Meet Attack

This system had worked in other parts of the nation, but it

The old deal. They are becoming inreas-

Once it was in force, farmers had to join the co-op or

Although clever propaganda to the contrary, farmer co-operatives are not

Although clever propaganda to the contrary, farmer co-operatives are not

Through clever propaganda to the contrary, farmer co-operatives are not

CO-OPERATIVES CONTROVERSY

MICHIGAN FARM BUREAU

AFIP at Chicago

All of the legislation these groups have sponsored is designed to nullify the

This is why we need a national organization that will

Farmers need help and Dewey responded. Mr. Putnam recalled that in the

Tom and Jack Scovil of Michigan favored the farmer co-op proposals and said he wanted to see

Congress, (b) Packers and other processors may not collect sub-

All of the legislation that the NTEA has passed is designed to nullify the

If the NTEA has any educational program, it is an attempt to make these

No income tax, for the simple reason

Truth About Farmer

Cooperatives and Taxes

Any other operation operating on a non-profit basis would also pay no income taxes for the simple reason that there would be no incomes to tax.

The farm groups joined forces to conduct a national campaign to

"We have a right to protest the financial responsibility of the National Tax Equality Ass'n is that published by

NATIONAL THREATS STATE

MICHIGAN FARM BUREAU MEMBERS

1 MILLION FARM BUREAU MEMBER FAMILIES

Our farm incomes

WAR DOMINATES MID-WEST FARM BUREAU MEET

Speaker At Ionia

FARM CO-OPS ORGANIZE TO MEET ATTACK

This system had worked in other parts of the nation, but it

The old deal. They are becoming inreas-

Although clever propaganda to the contrary, farmer co-operatives are not

Although clever propaganda to the contrary, farmer co-operatives are not

CO-OPERATIVES CONTROVERSY

MICHIGAN FARM BUREAU

AFIP at Chicago

All of the legislation these groups have sponsored is designed to nullify the

This is why we need a national organization that will

Farmers need help and Dewey responded. Mr. Putnam recalled that in the

Tom and Jack Scovil of Michigan favored the farmer co-op proposals and said he wanted to see

Congress, (b) Packers and other processors may not collect sub-

All of the legislation that the NTEA has passed is designed to nullify the

If the NTEA has any educational program, it is an attempt to make these

No income tax, for the simple reason

Truth About Farmer

Cooperatives and Taxes

Any other operation operating on a non-profit basis would also pay no income taxes for the simple reason that there would be no incomes to tax.

The farm groups joined forces to conduct a national campaign to

"We have a right to protest the financial responsibility of the National Tax Equality Ass'n is that published by

NATIONAL THREATS STATE

MICHIGAN FARM BUREAU MEMBERS

1 MILLION FARM BUREAU MEMBER FAMILIES

Our farm incomes

WAR DOMINATES MID-WEST FARM BUREAU MEET

Speaker At Ionia

FARM CO-OPS ORGANIZE TO MEET ATTACK

This system had worked in other parts of the nation, but it

The old deal. They are becoming inreas-

Although clever propaganda to the contrary, farmer co-operatives are not

Although clever propaganda to the contrary, farmer co-operatives are not

CO-OPERATIVES CONTROVERSY

MICHIGAN FARM BUREAU

AFIP at Chicago

All of the legislation these groups have sponsored is designed to nullify the

This is why we need a national organization that will

Farmers need help and Dewey responded. Mr. Putnam recalled that in the

Tom and Jack Scovil of Michigan favored the farmer co-op proposals and said he wanted to see

Congress, (b) Packers and other processors may not collect sub-

All of the legislation that the NTEA has passed is designed to nullify the

If the NTEA has any educational program, it is an attempt to make these

No income tax, for the simple reason

Truth About Farmer

Cooperatives and Taxes

Any other operation operating on a non-profit basis would also pay no income taxes for the simple reason that there would be no incomes to tax.

The farm groups joined forces to conduct a national campaign to

"We have a right to protest the financial responsibility of the National Tax Equality Ass'n is that published by

NATIONAL THREATS STATE

MICHIGAN FARM BUREAU MEMBERS

1 MILLION FARM BUREAU MEMBER FAMILIES

Our farm incomes
Junior Farm Bureau Activities
By Mrs. MARIE BERGSON


The meeting was called to order by Pres. W. J. Heitschmidt. The minutes of the March meeting were read and approved. District VIII was reported by R. B. Hauk and the report was read and approved. District IX was reported by H. W. Kinnard and the report was read and approved. District X was reported by E. G. Fassnacht and the report was read and approved. District XI was reported by D. E. Pauli and the report was read and approved. District XII was reported by J. E. Pauli and the report was read and approved.

The annual report of the Huron-West Branch Farm Bureau was read and approved. The report was made by W. J. Heitschmidt.


The meeting was called to order by Pres. W. J. Heitschmidt. The minutes of the March meeting were read and approved. District VIII was reported by R. B. Hauk and the report was read and approved. District IX was reported by H. W. Kinnard and the report was read and approved. District X was reported by E. G. Fassnacht and the report was read and approved. District XI was reported by D. E. Pauli and the report was read and approved. District XII was reported by J. E. Pauli and the report was read and approved.

The annual report of the Huron-West Branch Farm Bureau was read and approved. The report was made by W. J. Heitschmidt.


The meeting was called to order by Pres. W. J. Heitschmidt. The minutes of the March meeting were read and approved. District VIII was reported by R. B. Hauk and the report was read and approved. District IX was reported by H. W. Kinnard and the report was read and approved. District X was reported by E. G. Fassnacht and the report was read and approved. District XI was reported by D. E. Pauli and the report was read and approved. District XII was reported by J. E. Pauli and the report was read and approved.

The annual report of the Huron-West Branch Farm Bureau was read and approved. The report was made by W. J. Heitschmidt.
We Must Meet Conditions As They Are

By J. H. Moore, Editor

The Michigan Farm Bureau recently voted to make a
domestic mistake. The vote was taken at the state
convention, and the result was a defeat of the
AAA farm program exactly as at present.

This is a great disappointment to all of us who
have been working for the AAA program in this
area. We have been told by the federal govern-
ment that the AAA program is a necessity for the
survival of our agriculture in this country.

The vote at the state convention was taken un-
der pressure from the Michigan Farm Bureau
leadership, who had been advised that the vote
would be against the AAA program.

We have been told that the AAA program is
necessary for the survival of our agriculture in
this country. We have been told that the AAA
program is necessary for the survival of our
agriculture in this country.

The vote at the state convention was taken un-
der pressure from the Michigan Farm Bureau
leadership, who had been advised that the vote
would be against the AAA program.

We have been told that the AAA program is
necessary for the survival of our agriculture in
this country. We have been told that the AAA
program is necessary for the survival of our
agriculture in this country.
**Our Legislative Program for 1944-45**

Background Material for Discussion in August by Our Community Farm Bureau Discussion Groups

**ROLL CALL QUESTION**—Name one problem in agriculture which states or national legislators should keep in mind in the development of the Future Farm Bureau programs designed for the future. Why is this problem important? How can Congress help solve this problem?

We feel that the single greatest threat to agriculture today is the depression in farm income which results from low prices and high costs. This depression not only reduces the purchasing power of farmers but also reduces the demand for farm products. Therefore, it is essential that Congress work to raise farm prices and reduce costs.

In order to provide a stable income to farmers, Congress should enact legislation to stabilize farm prices and reduce costs. This legislation should include measures to control the supply of farm products, to increase the demand for farm products, and to reduce the costs of production. Such legislation could include measures such as price supports, price controls, and cost controls.

Furthermore, Congress should enact legislation to provide a guaranteed income to farmers. This legislation could include measures such as crop insurance, income maintenance, and income supplements. Such legislation would help to ensure that farmers have a stable income and that they are able to take full advantage of the benefits of modern agriculture.

**ROLL CALL QUESTION**—Name one problem in agriculture which states or national legislators should keep in mind in the development of the Future Farm Bureau programs designed for the future. Why is this problem important? How can Congress help solve this problem?

We feel that the single greatest threat to agriculture today is the depression in farm income which results from low prices and high costs. This depression not only reduces the purchasing power of farmers but also reduces the demand for farm products. Therefore, it is essential that Congress work to raise farm prices and reduce costs.

In order to provide a stable income to farmers, Congress should enact legislation to stabilize farm prices and reduce costs. This legislation should include measures to control the supply of farm products, to increase the demand for farm products, and to reduce the costs of production. Such legislation could include measures such as price supports, price controls, and cost controls.

Furthermore, Congress should enact legislation to provide a guaranteed income to farmers. This legislation could include measures such as crop insurance, income maintenance, and income supplements. Such legislation would help to ensure that farmers have a stable income and that they are able to take full advantage of the benefits of modern agriculture.

**MICHIGAN FARM NEWS**

**Hormone Compounds**

*By Mr. Howland, Fes. Ed.*

Plant hormones are chemical substances that control the growth and development of plants. They are produced by the plants themselves and are essential for the proper functioning of the plant. Plant hormones are divided into two main types: auxins and cytokinins.

Auxins are compounds that promote plant growth in both the vegetative and reproductive stages. They are produced by the young shoots and leaves of plants and are responsible for the growth of the plant. Cytokinins, on the other hand, are compounds that promote plant growth in the reproductive stage. They are produced by the flowers and fruits of plants and are responsible for the development of the fruits.

Plant hormones work by binding to specific receptors on the surface of the cell, which then activate a series of signals that lead to the production of new proteins and the synthesis of new enzymes.

In recent years, plant hormones have been used in agriculture to control the growth and development of plants. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetables, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of flowers. They are used to control the growth of flowers, to control the growth of weeds, and to control the growth of fruits.

Plant hormones are used to control the growth of weeds. They are used to control the growth of weeds, to control the growth of fruits, and to control the growth of vegetables.

Plant hormones are used to control the growth of plants. They are used to control the growth of plants, to control the growth of weeds, and to control the growth of fruits.

**GROWTH REGULATION**

Plant hormones are used to regulate the growth of plants. They are used to control the growth of fruits, vegetables, and flowers. They are also used to control the growth of weeds.

Plant hormones are used to control the growth of fruits. They are used to delay the ripening of fruits, to promote the growth of vegetables, and to control the growth of weeds.

Plant hormones are used to control the growth of vegetables. They are used to control the growth of vegetable...