Farm Bureau's Field Seeds Went to Michigan, and the Stands Winter-Killed.

Farm Bureau's Seed Processing Plant

The Detroit Free Press, September 9, 1946

The Farm Bureau's need for a seed processing plant was brought about by the failure of legume seedings in Michigan and other northern areas when our seed service was founded. The necessity for the plant was evident when it was recognized that there was no seed available anywhere in 1920. As a result, the Farm Bureau's Seed Processing Plant was established in 1920 to handle the processing of seeds. The plant was located in Montcalm County, which was one of the areas where seed processing was needed.

The plant was built with the help of state and federal funds. The state of Michigan provided $10,000 for the first year of operation, and the federal government provided matching funds. The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government. The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.

The plant was built with the help of the state and federal government.
Farm Bureau has a 1. Mineral Feed that will give the herd all the vitamins necessary for healthy growth. It would be of great benefit to meet with the County Farm Bureau Committee and the Mid-Town Series of Farm Workshops. Most of these activities are very valuable to help with Community Farm Bureau projects. It would be of good benefit for any good farmer to take an active interest in his local Farm Bureau and the legislative work.
Elevator Exchange is Ready for 1957 Harvest

Big Elevator Exchange

One of the largest elevator exchanges in the nation, with a storage capacity of nearly 20 million bushels, is currently in operation at the new Michigan Elevator Exchange. The exchange is located on 320 acres of land on the outskirts of Lansing, the state capital.

The exchange features a 180,000-ton capacity of covered storage bins, as well as a 15,000-ton bulk storage area. It is designed to handle all types of grain and other bulk commodities, including corn, soybeans, and sunflowers.

The exchange is owned and operated by the Michigan Grain Elevator Association, which represents nearly 100 member cooperatives throughout the state.

Favor Fewer on Rural Lines

Farmers are being encouraged to favor fewer on rural lines, according to recent reports. The move is being made in an effort to reduce the number of lines dedicated to rural areas, which is leading to a decrease in service and increased costs for rural residents.

The reports suggest that fewer rural lines could be more efficient and cost-effective, allowing for better service and more resources to be directed towards urban areas. However, the move has faced opposition from some rural residents who are concerned about the impact on their access to essential services.

Michigan Mutual Hail Insurance Company

The Michigan Mutual Hail Insurance Company has announced that it will be offering a new line of insurance to farmers, focusing on protection against crop loss due to adverse weather conditions.

The new insurance product will provide coverage for a wide range of crops, including corn, soybeans, and wheat. Farmers will be able to purchase policies that are tailored to their specific needs, ensuring that they are protected against potential losses.

STORES AND DRY CORN SAFELY

Dry corn is one of the most commonly stored crops on farms, and proper storage practices are crucial to maintaining its quality. Here are some tips for storing dry corn safely:

1. Store dry corn in a dry, cool place to prevent mold growth.
2. Use airtight containers to prevent moisture and insects from entering the corn.
3. Keep the corn away from heat sources to prevent temperature fluctuations.
4. Check the corn regularly for signs of mold or insect infestation.

By following these guidelines, farmers can ensure that their dry corn remains safe and of high quality for use in feed or other applications.

Agri-Teq Steel Corporation

Agri-Teq Steel Corporation has announced the release of a new line of steel products specifically designed for the agricultural industry. The new products include steel beams, columns, and other structural components that are ideal for use in farm buildings and equipment.

These steel products are manufactured using high-quality materials and are built to last, providing farmers with a reliable and durable solution for their structural needs. The company is committed to providing farmers with the best possible products and services to help them succeed in their agricultural endeavors.

WRITE TO:

AGRI-TEQ STEEL CORPORATION
246 WHITE STREET
JFKIIHSTON, OHIO

INTRODUCTORY OFFER:

FOR EACH TRUCKLOAD OF DRY CORN

You will receive $10.00 IN CASH

TIES IN THE CROPS INFORMATION CENTER

Drier than ever before,

Better quality corn

Agricultural University

Just a few of the many advantages of buying Agri-Teq Steel products. For more information, contact your local steel supplier or visit the Agri-Teq Steel Corporation website.
Activities of Women of Michigan Farm Bureau

District 1
Mrs. Fred Farnum, Chairman
Beloit

District 2
Mrs. Alex Grumet, Chairman
Marysville

District 3
Mrs. Marion Young, Chairman
Mt. Clemens R. J.

Women's Committee had Mr. Whitfield from Commerce Schools, an open meeting held at the University Hospital. Charity, to discuss the work of the Farm Bureau Women Committee.

We decorated the tables for the luncheon at the University Hospital. We met at the hospital, and Mrs. Hoxie presided. Mrs. Miller Mitchell spoke briefly. We had a good discussion on the work of the U.N.-Food and Agriculture Organization. Kalamazoo told us about some of the work of the U.N.-Food and Agriculture Organization.

Sixteen ladies toured the Civic Center and enjoyed also colored slides of things we grow in our gardens. Mr. Harry Steele, historian; and Mrs. Kerr Steiner, publicity; Mr. Harry Steel...
A special offer to Farm Bureau members...

The Farm Bureau Seed Department has marked the 40th anniversary of the Farm Bureau seed program, which began in 1917 and now serves as a yardstick for determining values in buying seed. It has been among the seed interests of Michigan farmers for nearly 40 years, and continues to this day.

In 1934, Roy Bennett managed the Seed Department of the Farm Bureau in Wisconsin and helped us with credit needs. He worked to save the cause of better seeds.

The Farm Bureau seed program has been in operation for 40 years. It has served as a yardstick for determining values in buying seed for nearly 40 years. It has been among the seed interests of Michigan farmers for nearly 40 years, and continues to this day.

Farm Bureau has led in securing the enactment of seed laws to assure the farmer Michigan of the quality of seed he receives. These have been replaced by the following improvements which have been made in seed laws to assure the farmer of the quality of seed he receives.

- Michigan Farm Bureau has led in securing the enactment of seed laws to assure the farmer the quality of seed he receives. These have been replaced by the following improvements which have been made in seed laws to assure the farmer of the quality of seed he receives.

- A You

**For better irrigation use CONCRETE PIPE**

Why go on wasting time and valuable water your after past with inefficient irrigation? Plus now to make your savings more productive with a concrete pipe irrigation system.

Irrigation with concrete pipes provides prevention before waste water chases chinks and cuts seepage holes to a minimum. It prevents contamination of the soil, it makes it easier for farmers to grow.

- But all of a modern concrete pipe irrigation system is removable for ease in maintenance, requires little maintenance and delivers high quality results.

**PORTLAND CEMENT ASSOCIATION**

- Portland Cement Association has helped many farmers plan and build an efficient irrigation system.

- Portland Cement Association has helped many farmers plan and build an efficient irrigation system.

<table>
<thead>
<tr>
<th>State</th>
<th>Counties</th>
<th>Townships</th>
<th>Roads</th>
<th>Total</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michigan</td>
<td>69,022</td>
<td>7,200</td>
<td>4,700</td>
<td>120,322</td>
<td>Highways</td>
</tr>
</tbody>
</table>

**80C**

**Save 60c a gallon on UNICO 411 RED RICH SUPER BARN PAINT**

Unico 411 is a lead-free exterior white paint that brings you a maximum of beauty and protection—plus economy. Unico 411 will make your home, barn, and outbuildings, fences, and other outside structures look new and beautiful. Try it today.

Regular $5.10 gal. UNICO 201 WHITE EXTERIOR HOUSE PAINT

Regular $6.45 per gallon

$3.35 per gallon in case lots of 4 gallons, or in a 5-gallon pail.

These prices applicable to most Farm Bureau Paint Dealers in Michigan.
The Arab Lands... Your Farming Future

Community Farm Bureau Discussion Topic for July

Background Material for Program in July by Our 1,642 Community Farm Bureau Discussion Groups

A Thumb-Nail Sketch

DONALD D. KINNEY
Coordinator of Education and Research

Why should American farmers bother to discuss the situation in the Arab world? To many the place is just "out there" and the oil seems to be the only thing it has to offer. But oil is only one reason why the Arab world is important to American farmers. In fact, the U.S. is almost as intent on controlling the Arab world as the Arab nations are. In this article, we will examine the situation in the Middle East and discuss how the Arab nations are reacting to the Israeli invasion of their land. We will also examine the oil situation and discuss why it is so important to American farmers.

The Arab nations have long been an important factor in the international political scene. They have been involved in many wars and conflicts over the years, and their influence on the world stage continues to grow. As a result, American farmers have a vested interest in understanding these events and how they might affect their crop and livestock businesses.

Energy

The Arab nations are home to a vast amount of oil reserves. In fact, they are the largest producers of oil in the world. This has given them a great deal of power and influence. As a result, the Arab nations have been able to demand high prices for their oil, which has helped to drive up the cost of energy in the United States and other countries.

The Arab nations have been able to use their oil wealth to finance wars and conflicts. This has led to a number of wars in the Middle East, including the Israeli-Palestinian conflict and the Gulf War. These wars have had a significant impact on the global economy, and American farmers have been affected by the resulting increase in oil prices.

The oil situation in the Arab world is likely to continue to be a major issue for American farmers in the future. As a result, it is important for farmers to stay informed about the events in this region and how they might affect their businesses.

Conclusion

In conclusion, the situation in the Arab world is one that American farmers cannot afford to ignore. The oil situation in the region is likely to continue to be a major factor in the global economy, and American farmers will be affected by the resulting increase in oil prices. As a result, it is important for farmers to stay informed about the events in this region and how they might affect their businesses.

The Arab nations have long been an important factor in the international political scene. They have been involved in many wars and conflicts over the years, and their influence on the world stage continues to grow. As a result, American farmers have a vested interest in understanding these events and how they might affect their crop and livestock businesses.