THESE TRENDS ARE APPROACHING THE \n
Michigan Farm News

VOL. XVIII, NO. 3

SATURDAY, MARCH 2, 1940

Published Monthly

PHOTOGRAPHIC CO-OPERATIVE

Michigan Farm News

312 West Washington Street

LIVESTOCK EXCH. AUTHORIZES A SUBSIDARY

To Revise Name at Detroit; New Directors Are Elected

At one of the largest annual meetings in its 30 years of operation, the Michigan Live Stock Exchange January 23 authorized a subsidy for a new livestock association. It also elected officers to a new state organization of the Exchange.

The subsidy will be used to promote the exchange of livestock. It will also be used to promote the participation of farmers in the exchange. This will enable the farmers to own an interest in the business and have a voice in the management of the exchange.

The new organization will be called the Michigan State Livestock Exchange. It will have the same officers and directors as the Michigan Live Stock Exchange. It will also have the same policies and procedures. This will enable the farmers to own an interest in the business and have a voice in the management of the exchange.

The new organization will be called the Michigan State Livestock Exchange. It will have the same officers and directors as the Michigan Live Stock Exchange. It will also have the same policies and procedures.

The new organization will be called the Michigan State Livestock Exchange. It will have the same officers and directors as the Michigan Live Stock Exchange. It will also have the same policies and procedures.
Who Did These Things?

We suggest that you turn to the article in this edition which is labeled "Michigan Farm Bureau" for information about its structure and the role of its members. One of the Detroiters is the chair of the organization.

The Electric Water System

A modern electric water system for the farm costs from $60 to $150. That includes the pump, motor, tank, and necessary lines. These systems are being installed in many locations, where such an investment returns so much in convenience and labor saved.

The Michigan Agricultural College engineering department tells us that on an average farm a twelve-months supply of water pumped and distributed by an electric pressure system costs about as much as the water cost by other meter attached to the motor revealed that the cost for electric energy was $0.55.

If you are interested in water by hand, he could do it in a little less than 500 hours, provided he averaged 200 gallons per hour. His time would be worth about $5.00 per hour, compared to what an electric system will do for, considering only the cost for power.

Township Roads and Farm Taxes

In our February edition we reported that in some twenty-five villages in Michigan the total farm assessed valuation is less than the annual property tax liability. In the past the state has applied the tax to the full valuation, but this year the state is taxing farm real estate for new construction in the state, and the other larger group surpasses the membership of the Michigan Farm Bureau.

A Change in American Farm Life

Since the United States became a nation, decade after decade the cities grew faster than the rural population. In fact, by the early 1930s, the proportion of the total population living on farms had declined to about one-fourth, according to the U.S. Dept. of Agriculture.

One of the most discouraging things about this is the fact that the rural community has changed so much in recent years. The rural population of the United States has declined gradually to about one-fourth by 1930, according to the U.S. Dept. of Agriculture.

March

Livestock Exchange

The Associated Women of the American Farm Bureau

March 19, 1930

The Associated Women of the American Farm Bureau, a new organization of farm women, was established in Michigan in March, 1930. The Secretary of the organization, Mrs. Pearl E. Myers, announced that the group will do much to help in the development of agricultural education in Michigan and throughout the United States.

Well-fed and Well-bred Corn

The Associated Women of the American Farm Bureau, a new organization of farm women, was established in Michigan in March, 1930. The Secretary of the organization, Mrs. Pearl E. Myers, announced that the group will do much to help in the development of agricultural education in Michigan and throughout the United States.

The Associated Women of the American Farm Bureau is a new organization of farm women, established in Michigan in March, 1930. The Secretary of the organization, Mrs. Pearl E. Myers, announced that the group will do much to help in the development of agricultural education in Michigan and throughout the United States.

Comstock is a name in farming.

Somebody's going to name a town. Everybody's going to name a town. Somebody has to name a town even if the town isn't there.

The Associated Women of the American Farm Bureau is a new organization of farm women, established in Michigan in March, 1930. The Secretary of the organization, Mrs. Pearl E. Myers, announced that the group will do much to help in the development of agricultural education in Michigan and throughout the United States.

Well-fed and Well-bred Corn

The Associated Women of the American Farm Bureau is a new organization of farm women, established in Michigan in March, 1930. The Secretary of the organization, Mrs. Pearl E. Myers, announced that the group will do much to help in the development of agricultural education in Michigan and throughout the United States.
Present School Situation Problem for Taxpayers

With Farm Prices Near Low Levels of Hall a Century Ago

The present school situation problem in the Lawrence Township is the same as it has been in many other school districts of the state. It is the problem of the stream-lined attack on the resistance of the taxpayer. There are many farmers and farm women who have gone out to work in the schools to save their children to their neighbors. Other farmers have been successful beyond their fondest expectations.

Haste Causes Most Farm Accidents

Take the Time to Make Every Machine and Apparatus Safe to Use

As long as the farmers are going to continue to use their old machines and apparatus, they will still be controlled largely by the new machines and apparatus. The object of this article is to show that the old machines and apparatus can be made safe to use.

Counded in a long line of other men has a floating log to the water. He has been successful because his methods have been successful. No one has been more successful than he.

K-Ro KILLS RATS ONLY

KILLS RATS WITHOUT POISON

BAND PLACEMENT

of rat poison gives high mortality. It should be applied to the food of the rats in such a way that the rats are killed.

FOOT FEEDS

The foot feed must be placed in the bottom of the box where the rats eat. It should be placed in the same place every time.

Granular 'Aero' Cyanamid feeds the crops evenly throughout the season.

FEED VALUES OF HYBRID AND STANDARD CORNS

Test Show Both are Good; Pick Corn That Will Ripen Fully

Good hybrid corns now cost no more than standard or open-pollinated red corns, and yet they produce a hearty crop of corn that is attractive to the eye. This fact makes hybrid corns a necessary addition to the corn growing business.

Chickens and Humans

Pilot oyster shell is as carefully prepared for proper as it could be for our own. It is a useful addition to the diet of both human and animal. It is the best food for chickens and is now being used by many farmers.

What's so wonderful about a box cat?

Larger Crops of Higher Quality

Russel Rutters
Irish Cobblers
White Rurals
Chippewas
Kadathins

MICHIGAN POTATO Growers Exchange, Inc.
CADILLAC, MICHIGAN

MAYBE you're too busy to do what you should be doing, you're too busy to do what you should be doing, you're too busy to do what you should be doing.

The real value of the corn grows in the pockets of the corn grower. The corn grower who gets the most value for his corn is the one who grows it best.

To Edwards Lawrence Township, a farm family is now in the Farm Bureau, and since one farmer and one farm family have been successful, the Farm Bureau is making a real effort to see that all farmers and farm families have been successful. We want to know, is the Farm Bureau in Lawrence Township making a real effort to see that all farmers and farm families have been successful?

The fact that the Farm Bureau is in Lawrence Township is a fact that the Farm Bureau has been successful. It has been successful because its methods have been successful.

Hastening and the pace of life have been successful because of the rapidity of the pace of life. It has been successful because of the rapidity of the pace of life.

Largest Crops of Higher Quality

MICHIGAN CERTIFIED SEED

Rutters Russel
Irish Cobblers
White Rurals
Chippewas
Kadathins

Producers of Aztarol Meal, Pulverized Limestone, H-Calcium Hydrate and Spraying Lime

A Fair Field

Sends You The Name of the Best 
American Railroads

The name of the best American Railroads is sent you by the American Railroads because they are the best. They are the best because they are the best.

To Edwards Lawrence Township, the Farm Bureau is making a real effort to see that all farmers and farm families have been successful. We want to know, is the Farm Bureau in Lawrence Township making a real effort to see that all farmers and farm families have been successful?

The fact that the Farm Bureau is in Lawrence Township is a fact that the Farm Bureau has been successful. It has been successful because its methods have been successful.
73 Attend February 27 Meeting at Lansing

Solemnity of Farm Bureau leaders from 30 counties meet at the headquarters of the organization in Lansing to discuss important issues.

The meeting covered topics such as waste grain production, the role of weeds in crop yields, and the importance of maintaining a healthy environment for wildlife. The attendees also discussed the benefits of using pulsed limestone in soil management.

The meeting concluded with a presentation on the significance of the Michigan Milk Producers Association, which continues to work towards improving the dairy industry in the state.
Man Made Michigan Rain Proves Feasible

The Michigan Cooperative Weather Service has developed a process for artificially creating rainfall. The system involves the use of a generator to create static electricity, which is then used to energize water droplets in the sky, causing them to coalesce and fall as rain.

List Points for Making Good Grass Ensilage

- The fermentation process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
- The ensilage process should be controlled to maintain the proper pH and temperature.
- The ensilage process should be monitored for moisture content and feed intake.
Figuring Extra Profits From Home Grains

Corn, Wheat and Oats Can Be Made to Double the Available Protein

By C. J. Printz

Wheat, Corn, Oats and Barley Many farmers keep all of their own home grown grains, that are getting by at the lowest possible price and are producing better at the lowest possible price per pound.

Nothing is better from the standpoint. Oats Compared to Soybean Meal Per Pounds - Today (Mon. 11-25-40) the oats are 20c. per hundred pounds. The oats are 35c. per hundred pounds. The oats are 5c. per hundred pounds for the oats for the oats for the oats 15c. per hundred pounds. The oats are 15c. per hundred pounds.

Core Compared to Cottonseed Meal Today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. Core was selling the fuel and cottonseed meal is selling now. We are selling the fuel and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.

wheat and Cottonseed Meal Per Pounds - today (Mon. 11-25-40) we are not selling 90c. per hundred pounds. wheat and cottonseed meal is selling for the oats for the oats from 90c. per hundred pounds.