

**Farmington's New**

TAXI SERVICE

**FARMINGTON CITY CAB CO.**

John R. Rudberg

24 HOUR SERVICE

**PHONE 2270**

S. Farmington Rd. and Grand River

Across from the Farmington State Bank

FARMINGTON KIWANIS

**AUCTION**

--- JUNE 22 ---

12:30 p.m.

**PRECISE PARKING LOT**  
(State Street at Farmington Rd.)  
**FARMINGTON**

Win a

**"JEEP" or WILLY'S STATION WAGON**Hundreds of  
**FARM and HOUSEHOLD ITEMS**  
To Be AuctionedGet Your Tickets at the Auction  
\$1.00 per ticket 6 tickets for \$5.00Sponsored By  
G and E TOOL COMPANY, 33101 W. 8 Mile Rd.**HENRY J. KAISER and JOSEPH W. FRAZER**  
**ANNOUNCE****THE NEW  
KAISER SPECIAL**

THE KAISER SPECIAL is on the assembly lines at Willow Run NOW! It is a conventional rear-wheel-drive automobile, the result of months of advanced engineering, modern production planning and exhaustive tests.

This new 1947 motor car has everything you expect in styling, comfort, roominess, roadability and performance. Best of all, this car will soon be in the showrooms of our more than 4,000 dealers.

The KAISER SPECIAL precedes the front-wheel-drive KAISER, which will go into production later.

**MacARTHUR SALES**26357 Grand River Phone Farmington 0773-M  
N. R. HILDRETH**Cut Down  
Loss From Insects**

with

**DDT 25%**

3 lbs. for 90c

SPECIAL — 48 lb. cases . . . 26c per lb.

**DEATH TO:**Coddling Moths, other apple insects  
Oriental Fruit Moths on Peaches  
Japanese Beetles  
Rose Chafer  
Lice and Horn Flies on Cattle**For Healthier:****POTATOES FLOWERS**  
**TREES and ORNAMENTALS**

Mike Sulphur

Arsenate of Lead

2-4 Dow Weed Killer \$1.35 a can

One Can Will Treat 2750 Sq. Ft.

--- WATER SOFTENER SALT ---

**FARM SERVICE SUPPLIES**

High-Performance Poultry and Live Stock Feeds

**PHONE 0639**COR. ORCHARD LAKE and 12 MILE ROADS  
FARMINGTON, MICHIGAN**Poultry And Eggs  
In The Post War World**

During the war, partly due to the scarcity of competing foods, the consumption of poultry and eggs reached high levels. However, when other foods do become plentiful, says Charles Fleg, director of the State Department of Agriculture, the poultry producer and the poultry industry as a whole, will have to give more attention to the wants of the consumer and make available better quality eggs and poultry or we cannot expect to maintain the high level of consumption.

The rate of consumption of poultry and eggs will largely depend upon consumer satisfaction resulting from their use. Therefore, the goal should be to satisfy the consumer. One bad egg in a dozen or one poor chicken may drive the consumer to purchase some other product. We must be sure that each item is satisfactory both as to quality and price, and we must continue to improve the quality of these products. We must also enable the consumer to select poultry and eggs through proper grade identification. This does not mean that brand names be eliminated, but rather that they be augmented by proper grade designations. In this connection, we must strive towards uniformity of grade labeling. Now, more than ever, people are moving from place to place. The same individual may this week buy a dozen eggs in Detroit and next week buy dozen in Grand Rapids or Traverse City. If this individual can identify the particular quality he likes by a uniform grade label, even though the brand name may be different, it would result not only in greater convenience in purchasing but greater confidence in the quality of the product. Uniform grade names and uniform grade labels, therefore, are an important objective in a post war marketing program.

One of the first essentials in maintaining egg quality is frequent gathering and prompt thorough cooling. Eggs should be cooled in a moist atmosphere to prevent evaporation of the egg contents. Soiled eggs usually sell for three or four cents less than clean ones. Frequent gathering also helps prevent dirty eggs and when cleaning eggs, a sandpaper brushing is preferred to washing. Most good producers take pride in their product and want to give consumers a good quality. They realize this is good business, which means it is also good for the poultry industry. At the same time they want and need a margin of profit which will compensate for the extra expense and effort required to produce quality poultry and eggs.

**Saturday Evening Post  
Tells Story of Detroit**

"Detroit . . . for forty years it's been a feast-and-famine, gold-rush town . . . raw and brassy . . . a stainless steel coruscopia that pours forth abundance . . . a City of Industrial Miracles."

The Saturday Evening Post says George Sessions Perry, to millions of readers in his latest article of the June 22nd issue of the Saturday Evening Post. Knowing that all Detroiters will want to read and keep this Detroit story, between 20,000 and 25,000 extra copies have been ordered of this issue. But, experience in other cities has shown that, even with these extra copies, the demand will far exceed the supply.

**Just Arrived!  
PESTMASTER DDT**

Yes, genuine PESTMASTER—the DDT with the war record. Official quality, approved formulations, certified, easy-to-follow directions. It's SAFE... for every insect problem you have. Mosquitoes, flies, moths, ants, fleas, lice—all are doomed by PESTMASTER, safely. Don't take chances... you can place confidence in genuine PESTMASTER, the safe DDT.

Ask our Salespeople to help you choose the best form for your purpose.

PESTMASTER  
5% DDT  
Spray, 43¢PESTMASTER  
10% DDT  
Powder, 49¢**Everett Implement Co.**

Grand River at Orchard Lake Rd. Phone 1515

**FARM FEATURES****APPLE GROWERS  
URGED TO  
SPRAY TREES**

The recent warm weather has brought an epidemic of coddling moth to their peak population. Coddling moth is the chief cause of wormy apples; and thorough and timely spraying is important now to knock out the first brood.

Either of two materials may be used: lead arsenate or DDT. Commercial growers using lead arsenate should apply the third cover spray 7 to 10 days after the second cover, using 1 lb. of arsenate plus 4 lbs. of good spray lime plus 3 lbs. of lead arsenate to each 100 gallons of water. If DDT is used, use 3 lbs. of 25 per cent DDT to 100 gallons of spray 10 to 14 days after the second cover spray.

To either of the above sprays, add 4 to 6 lbs. of wettable sulfur if apple scab is present on the leaves. Crop prospects for apples are varied according to Karl D. Bailey, County Agricultural Agent. Some orchards have almost a normal crop of late varieties but there are some orchards in the county where the crop is very light.

It is urged that all orchards receive spray protection to prevent scab development since this disease may seriously affect 1946 crop.

**Killing All Weeds  
Not An Idle Dream**

Don't throw that hoe away now—but there may be a time when a single application of spray may solve the weed problem for an entire year. It sounds like Utopia for the home gardener or the farmer, but preliminary experiments with 2, 4-D as a sterilizing agent are underway at Michigan State college.

Dr. H. B. Tukey, Dr. Charles M. Hamner and Dr. J. E. Moulton of the college horticulture department have only started the work, but they have found that all types of weed seed lose germination ability when soaked for several hours in a solution of 2, 4-D chemical. Most weed seeds are within the top three inches of the soil and could be reached by either dust or spray treatments.

One of the problems involved is the toxic after-effects of the 2, 4-D in the soil. In arid areas, the after-effects may last as long as a year. Where it is damp, it may disappear in six weeks or less. If the farmer does not know when the toxic effect leaves the soil, the planting of seed might result in its failure to sprout and the loss of the entire crop.

Tests will be tried on the sterilization of the fields in the fall and the planting in the spring. This would have the advantage of getting the weed seeds after they are shed and drop to the ground and would still give the ground a chance to recover during the winter months.

The scientists do not recommend that farmers or home gardeners immediately jump into soil sterilization. Years of experimentation may be necessary. Although at present 2, 4-D prices, a farmer could sterilize soil at \$10 an acre—far less than the cost of weed control—the theory is far from proven. Any application should be made on a small and purely experimental basis, if the farmer wishes to try his hand.

**Lightning Casualties**  
It is estimated 400 persons are killed and \$90 to 1,000 injured by lightning on farms each year.**COUNTY TO SEND  
DELEGATES TO  
4-H CONFERENCE**

Oakland county will send 16 of the more than 600 4-H club members and leaders expected to attend the annual 4-H Club Week on the Michigan State college campus at East Lansing, June 25 to 28. Announcement was made today by Lyle Lewis, county 4-H agent, and Mary J. Woodward, Home Demonstration Agent, who added that 2 4-H club leaders also would help make up the local delegation.

The theme of the annual summer conference for the 41 southern Michigan counties will be "4-H is a Changing World." The quota for delegates from each county is based on enrollment and the number of members completing projects.

A feature of the conference this year will be a safe driving clinic for representatives from each county. The Michigan State Police and the AAA are cooperating in this function. Sgt. Wayne Pennington, Detroit Police Department, and his Jerry Mc. Safety will have a part on the program.

Speakers from the college will include Prof. John Hannaford, Dean E. L. Anthony of the school of agriculture; Dean H. C. Rafter of the basic college and others. R. J. Baldwin, director of the extension service, will conduct the mainline service.

Panel discussion groups, style reviews, reports on the national 4-H club camp and other features will be included. Visitors will be housed in the college dormitories. Delegates will be entertained June 19 by the Oakland County Service Club. A special program for the occasion has been planned by the Service Club president, Jack Porter, Route 1, Clarkston, and the entertainment committee.

**Michigan Seeks First  
Place In 4-H Project**

Michigan's 4-H club members are out to break the record they established in the national 4-H club ambulance fund during the year. They, Michigan ranked the second state in the United States in contribution toward buying ambulances for the allied forces. Now, the call is made for cash contributions for the United Nations food relief program for the starving world.

A. G. Kettunen, state 4-H club leader at Michigan State college, says each club is assuming the responsibility of gathering cash.

**Click!**  
THAT'S ALL THERE IS  
TO A  
**BENDIX WASHDAY!****SET A DIAL AND  
FORGET WASHDAY!**

Turn a dial and "wash" washday out of your mind—end of washing work, no fuss, no clean-up—nothing except a "click" of a dial to start your Bendix.

**A BENDIX DOES IT ALL!**

From the moment you put in dry soiled clothes to the minute you're ready to hang them on the line, your time is your own. While you're enjoying freedom, your Bendix washes your clothes—rinses them three times—spins them damp-dry. And it has cleaned itself and shut itself off—all automatically!

**It's Fun to WATCH IT WASH!**

Watch a demonstration. It's thrilling to see a Bendix do (automatically) the job you struggle over every washday!

**SEE IT TODAY!****John's**  
LIVONIA HARDWARE  
and LUMBER COMPANY  
Farmington Road at Five Mile  
Livonia 3140

**FLEET WING GASOLINE**

Delivered to Farmers  
at Truck Prices

Prompt Deliveries for Any Amount

**EBERLE and VAN EVERY SERVICE**  
Red Indian Oil Co. DISTRIBUTORS — Fleet-Wing Products  
31223 GRAND RIVER at ORCHARD LAKE

**SAVE FEED**

... by using more mashes, because they go further and are a better balanced feed than all grain feed.

We are still able to meet the demand for

**DELIGHT POULTRY MASHES**

but our supply of

**DELIGHT SCRATCH FEED**

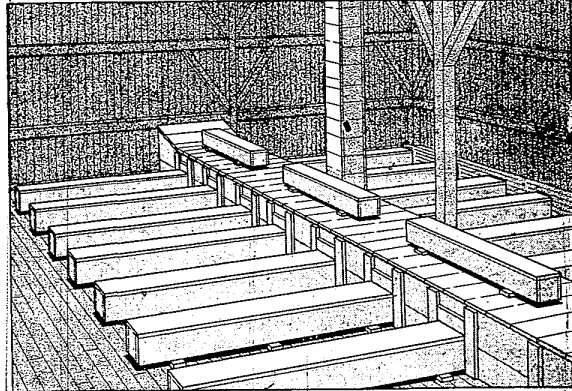
Is Limited.

For the Sake of Humanity,  
Save All the Foods You Can.

"MILLERS OF FLOUR and FEED FOR OVER 50 YEARS."

**FARMINGTON MILLS**

Phone 0026

**The Low-Cost Way  
to Better Hay Production!**

Through modern developments in mow hay drying, you can now produce higher quality hay—and more of it—without the hazards of field curing.

Partially dried hay can be stored in the mow the same day it is cut, and then be completely cured by forcing air through it. Consider these positive advantages:

- 25% more hay from the same field.
- Increase in mow storage capacity.
- Greater nutritive protein value of the hay.
- Increase in annual milk production.
- Substantially higher hay selling price.

Consult our Farm Service Advisor for detailed information on mow hay drying and other uses of electricity on the farm. Call your nearest Detroit Edison office

**THE DETROIT EDISON COMPANY**