

**WALT YOUNG'S**

Original Ign. Replacement Parts for All G.M.  
and Chrysler Built Cars.  
**GENERATOR and DISTRIBUTOR SERVICE**  
SUNOCO DYNA FUEL VEEDOL OIL  
**SEVEN MILE at DEERING ROAD**  
(Angling Road)

## Get Set For Real EGG PRODUCTION

**Laying House**

16 ft. x 16 ft.

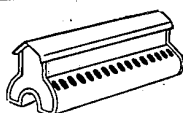
24 ft. x 24 ft.

**BROODER HOUSE**

8 ft. x 10 ft. — 10 ft. x 12 ft. — 12 ft. x 12 ft.

**Electric Brooders - Gas Brooders**

ALL-METAL  
FEEDERS

**STURDY METAL****WATERERS****ELECTRIC WATER HEATERS**

\* \* \*

**Everett Implement Co.**

Grand River at Orchard Lake Rd.

Phone 9013

**MORE MILK!**  
with **Beatsall DAIRY FEED**

Feed makes milk and the right kind of feed goes a long way toward making your success in dairying.

Excuse us if we sound a little like bragging when we say that we KNOW about dairy feed. Come in and let us help you figure how to get the most from what your cows eat. The proper combination is important. We'll show you how to get the most from every pound and at lowest cost. At least it won't hurt to talk it over.

\* \* \*

## What A Dairy Cow Gets Out of Kasco Feeds -

**A TRIPLE JOB**

Any good Dairy Cow must do three jobs . . . Produce milk, develop a calf and maintain her health and stamina. And a good dairy ration must give her the materials she needs to do that triple job. A commercial Dairy Feed to be effective and economical to feed must supply the extra ingredients that a cow falls to get from the regular home-grown rations. These plus ingredients are:

A VARIETY OF PHOSPHORS,  
EXTRA MINERALS  
AND VITAMINS.

**KASCO FEEDS:**

Backed by RESEARCH . . . PROVED by Use

**FARM SERVICE SUPPLIES**

High-Performance Poultry and Live Stock Feeds

PHONE 0639

COR. ORCHARD LAKE and 12 MILE ROADS  
FARMINGTON, MICHIGAN

# FARM FEATURES

## FARM BUREAU APPROVES AID TO CO-OPERATIVES

Waldo E. Phillips, director of the Farm Bureau, director in several large farmer co-operative organizations, was re-elected chairman of the council, as were all other officers including Fred P. Hilbert, manager of the Michigan Potato, Grapes and Exchange, Cadillac, vice chairman; C. L. Brody, executive secretary of the Farm Bureau, executive secretary-treasurer; J. F. Yeager, assistant to Mr. Brody, will continue direction of the association's program.

The group approved an expanded program of employee education and training among Michigan farmer co-operatives, and authorized a survey of employment factors among co-operatives, such as wages, hours, bonuses, vacation and pensions in order to assist co-operatives to secure and hold good employees.

The association also voted to support financially the American Institute of Co-operation of Philadelphia to assist in a national program of cooperative education and public relations.

Standing committee reports were received and Mr. Phillips announced that he would appoint new standing committees for the year at the next meeting.

## Farmers Urged To Use More Native Lumber

Native timber has unlimited possibilities for use around the farm. Formerly used only for rougher outbuildings like barns, chicken coops and hog houses, Richard Johnson, specialist in forestry at Michigan State college, recommends native lumber for all but the finishing items on the farm.

Custom facilities for sawing rough lumber limit the use of the lumber where accurate dimensions are required. However, such items such as door joists, siding and rafters, need only be accurate in width, thickness being unimportant.

Native oak floor joists can be cut on the sawmill full size two by eight inches, then planed to about 15 percent moisture content, the joists are resawed to 7 1/2 inches on a 10-inch table saw. Joists finished this way are nearly as accurate as planed lumber.

If the sawmill operator does a good sawing job, inch lumber can be used rough for subfloor sheathing and roof boards by sorting the boards into equal thickness piles. If inch lumber is to be used, it should be cut 3/4 inch thick to conform more nearly to the size of surfaced lumber.

## Certified Potato Seed Supply Limited

Oakland County potato growers seeking greater acre-yields and better quality should consider planting Michigan-certified seed, suggests Karl D. Bailey, county agricultural agent.

Because the supply of such certified seed is limited, growers should place their orders with local farm bureau stores and seed dealers as soon as possible. By buying the seed locally, the orders can be pooled and the seed delivered in truck or carload lots at a saving to the grower. A list of sources of Michigan-certified seed potatoes can be obtained from the county extension office or the Farm Crops department, Michigan State college, East Lansing.

According to H. C. Moore, potato specialist, many growers have seed potatoes seriously affected with late blight which usually results in poor stands and low yields. Michigan-certified seed, which is grown in 40 counties throughout the state under the inspection of the Michigan Crop Improvement association, is relatively free from disease and comes from healthy, vigorous fields that were planted from hill-selected stock.

Russet Rural is the variety most generally grown in Michigan. It is a very satisfactory late variety for most sections of the state. The variety withstands the heat and drought, has excellent keeping qualities, and is often preferred by manufacturers of potato chips. Other late varieties are White Rural, Sebago, Menominee, and Green Mountain. Except for its white skin, the White Rural is similar to Russet Rural. Sebago and Menominee are white skin varieties that have much resistance to scab and late blight. The Menominee is a relatively new variety introduced by the Michigan State College Agricultural Experiment Station. It is proving popular with growers whose soils are badly infested with potato scab. The Green Mountain is an old variety of excellent quality and is extensively grown in the Lake Superior region.

The Chippewa, a medium early sort, has excellent market qualities and is becoming a leading variety in Michigan. Pontiac is another red potato of medium lateness. Many growers like it for its quick, vigorous growth, high yield, and generally satisfactory market qualities.

**Waterway Sod**

A tough sod is needed for a waterway. Grasses are most desirable because of their extensive and fibrous root systems.

BUY U.S. VICTORY BONDS  
AND STAMPS!

## AUCTION!

CAP SMITH, Auctioneer

Telephone, South Lyon 4365

New Hudson, Mich.

**On Middlebelt, Between Schoolcraft and 5 Mile**

The Farm's occupancy is for sale and will be subdivided, so I have decided to sell at Public Auction on the premises located at 14280 Middlebelt Rd., between Schoolcraft and Five Mile Rds., known as the Alma Wolfson Farm, on

## Thursday, March 7

Commencing at 12:30 p.m. Sharp

**COWS** — Bangs Tested Feb. 13: Guernsey Cow, 1 yrs. old, fresh 2 months; Holstein cow, 7 yrs. old, bred back Dec. 25; Guernsey Cow 3 yrs. old, freshened in January; White Cow, 7 yrs. old giving good flow of milk; Black Jersey Cow, 6 yrs. old, bred Oct. 22; Black Jersey Cow, 4 yrs. old, bred Sept. 1; Holstein Cow, 3 yrs. old, fresh 2 months; Guernsey Cow, 2 yrs. old, bred Aug. 30.

**FARM TOOLS** — Empire Grain Drill, fertilizer attachment; Deering Grain Binder, 6 ft. cut; McCormick Corn Binder; John Deere Corn Planter, fertilizer attachment; New Idea Manure Spreader; Hay wagon and rack; 2 walking plows; McCormick Mower, 14 ft. cut; Sickle grader; 7 ft. Double Disc; Canvas, 14x18; 7 ft. Double Cultivator; Hay Loader; Cauldon Kettle; Corn Sheller; Wheelbarrow Grass Seeder; O.K. Champion Potato Digger; new McCormick Deering Riding Cultivator; McCormick 1-horse Cultivator; 3-Section Sprayer; Set Double Harness; McCormick Dump Rake; Set driving harness; New Model Garden Seed Drill; 6 sheets Galvanized Roofing; Economy King Separator; Grindstone; Cold Water Milk Cooler; 6 10-gal. milk cans; milk pails and strainer; Oil drums; High Pressure Steam Boiler; Oak barrel; metal hen's nests, 10-hole; Water Barrels; 2 Wire Turkey Crates; Grapple Hay Fork; Wire Chicken Crate; 3 Galvanized Tanks; 150 ft. new hay rope.

**HOGS** — 2 Poland China sows, due to farrow May 1st; 1 Duroc Jersey sow, due to farrow May 1st; 30 Hogs, average 150 to 225 lbs. each.

**HORSE** — 1 Mare, 9 years old, wt. 1600.

**FEED** — 200 bus. field-run potatoes; 100 bus. 2-year-old Corn; 350 bus. Oats; 500 bus. last year's Corn; 15 tons mixed hay.

**FORKS, SHOVELS, HOES, CHAINS, ROPES** and many small articles too numerous to mention.

**CORN CRIB**, 700 bus. capacity. **STRAW SHED**, Metal Siding

TERMS OF SALE — CASH!

**A. C. BALL, Prop.**

FLOYD KEHL, Clerk

## Rural Phone Service With No Construction Fees

Starting Friday, 55 percent of the farm families in Michigan will obtain telephone service without special construction charges.

This was made possible by the Michigan Public Service Commission's approval of a plan by the Telephone Company to increase from 3/10 to 1/2 mile the amount of construction to be furnished free of charge. The commission set March 1 as the effective date of the plan.

The plan resulted from a study of the rural communications problem by the Michigan Rural Communications Committee. The group is headed by Clark L. Brody, Executive Secretary of the Michigan State Farm Bureau, Lansing.

Other members are Stanley M. Howell and E. E. Ungren, both of the Farm Bureau; Milton Grinnell, editor of the "Michigan Farmer"; Robert J. Baldwin, Director of Ex-

tension, and Professor D. E. Went, of the agricultural engineering department, both of Michigan State College; and W. G. Armstrong, master of the State Grange and a member of the State Board of Agriculture.

Under the proposed plan, Theodore H. Dawson, head of the company's rural program, said that no construction charge will be made for rural installations if the number of applicants per extension average one per half-mile.

Dawson said that the new plan would play an important part in the company's \$13,500,000, five-year rural program to improve and extend service.

The new plan is a modification of a liberalized rural construction program adopted by Michigan Bell in 1940 which set up an installment plan whereby construction charges could be paid monthly over a five-year period. Free line extensions were then made only if they averaged one customer per 3/10 mile.

## WELL FED PIGS REAP FAT PROFITS

Fat, healthy pigs are the kind that bring the biggest profits on market day. Our fine quality feed is prepared especially to meet your feeding requirements.

It contains all the necessary vitamins and minerals.

OUR PRICES ARE LOW  
—OUR QUALITY HIGH

**LARRO - DELIGHT****Farmington Mills**

Phone 0026



## WHY WE HAVE BEEN ABLE TO REDUCE RATES AND YET IMPROVE OUR SERVICE

You may wonder why we are able to reduce electric rates, as directed by the Michigan Public Service Commission, even while the cost of living is going up. Our answer is simple. It starts with a will to give you the best possible service at rates that are fair and reasonable. It continues with the cooperation of experienced and efficient employees. It includes planning and economizing on the part of management and engineers.

In addition, the combined savings brought about by a reduction in federal taxes and increased use of electricity contribute to this latest rate reduction.

In short, it is enterprise at work . . . enterprise with know-how and a goal. The goal is the best electric service in the world at rates that are fair and reasonable.

**THE DETROIT EDISON CO.**