



AMAIZO OIL

Best for SALADS and COOKING

DISURPASSED WHEREVER SHORTENING IS USED

Thrifty housekeepers, who appreciate the economy of using only the best of cooking materials, will welcome Amaizo—the superior oil for frying, shortening and salad dressings.

Amaizo has eleven distinct advantages over other oils and cooking fats.

Your Grocer Has It
AMERICAN MAIZE-PRODUCTS CO.
 New York Chicago

POULTRY FACTS

POULTRY SPECIALIST SAYS NO BEST BREED

Which is the best breed is a question often asked us. In answer we have to say that there is no best breed. You can find good and poor layers, large and small birds comparatively in every breed. It is the strain more than the breed that is really the more important thing to consider.

There are three recognized general classes of poultry, the small birds or so-called egg producing class, the medium-sized bird, or the so-called dual purpose class, and the extremely large or the meat class. There is no great distinction between the egg class or the dual so far as the egg production is concerned, for many of the medium meat breeds are good egg layers. And in the small sized birds which are considered for egg laying only, there are oftentimes found individuals that will weigh from five to five and one-half pounds, and these would make a fairly good meat bird.

In regard to the breed you would like to have, it is suggested that you decide upon whether you want eggs primarily, or whether you want general purpose breeds. When you have made this decision, pick out the breed which you like best, because this is the breed with which you will get the best results. Then after you have picked the breed that you like best, buy your stock or eggs from a breeder whom you know has bred for the thing that you desire. This may be egg production, or it may be show purposes, or it may be a combination. You can find many breeders who have bred for egg production, but their stock may not be worth very much for show purposes. You can find breeders who have bred for show purposes and their stock, in turn, may not be worth very much for egg production. You can find a small per cent of breeders who have combined these two qualities and, of course, their stock would naturally be worth more because of this combination.

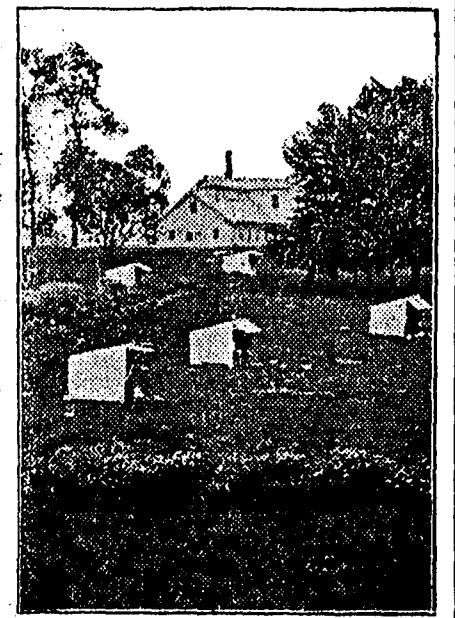
Just as a parting caution be sure you know the breeder from whom you are buying your stock and be sure that he has the strain of birds which have the qualities which you desire.—H. Emberton, Poultry Specialist, Colorado Agricultural College.

Enormous Losses in Hatching Eggs

Poultrymen Urged to Have Breeders in Excellent Health.

(Prepared by the United States Department of Agriculture.) A good criterion of one's ability as a poultry raiser, the Department of Agriculture says, is the number of chickens raised to maturity in proportion to the eggs set. Success depends to a large extent on this one factor.

Causes for Losses. The causes for enormous losses in eggs and dead embryos occurring annually in the country are many. A conservative estimate places the loss due to eggs that did not hatch in 1923 at over \$8,000,000. Be sure, department poultrymen advise, that your breeders are in excellent health, have sanitary quarters, and that one male is mated to not over 15 females. Other losses



Colony Houses Encourage Health of Fowl.

are due to the fact that many poor eggs are set. Test your eggs carefully, and take out all with thin and spotted shells or those with cracked shells. Make sure that all eggs set are also of standard size.

The greatest loss in incubation occurs in the embryos that die in the shell. This may be due to faulty methods of incubation or to eggs of poor hatching quality. Immature pullets, breeding stock that has been sickly and birds that have been forced heavily for winter production are apt to produce eggs that will not hatch well.

Use Healthy Breeders.

All breeders used should be thoroughly healthy; they should have abundance of constitutional vigor; and they should receive good breeding rations. The department advises against the use of too much protein, probably not over 15 per cent, in the mash rations; plenty of green food should be provided. Furthermore, give the breeders as much exercise as possible. In fact, do everything possible to insure the production of eggs of good hatching quality and many apparent troubles in incubation will be solved.

Hog Slaughter for 1923

Breaks Previous Record

More than 10,000,000 more hogs were slaughtered under federal meat inspection during the calendar year, 1923, than during any previous year, according to figures just made public by the bureau of animal industry, United States Department of Agriculture. The number slaughtered during the year was 53,333,708. The best previous record for a calendar year was made in 1922. During that year 43,113,629 hogs were slaughtered.

During December, 1923, not only the best record for the month of December, but for any month, was broken. During that month 5,903,759 hogs were slaughtered under federal meat inspection. The best previous record for a month of December was made in 1918 during which month 5,601,890 hogs were slaughtered. The best previous record for any month was made in January, 1919, during which month 5,845,696 hogs were slaughtered.

Dwarf Trees Are Useful

Where Space Is Limited

The practice of using dwarf instead of the ordinary standard trees is more or less prevalent among prospective planters of small areas. Dwarf trees are produced by propagating them on certain stocks of roots which because of their inherently restricted habit of growth restrict also the size of the tops that have been grafted or budded on them.

While earliness of bearing, and exceptionally high quality of the product are often claimed for dwarf trees, some of the best experience in this country has failed to substantiate the latter claim. Dwarf apple and pear trees have their place, however, in the garden or yard, especially under intensive methods of culture, where the space is too small to admit readily of the development of standard trees.

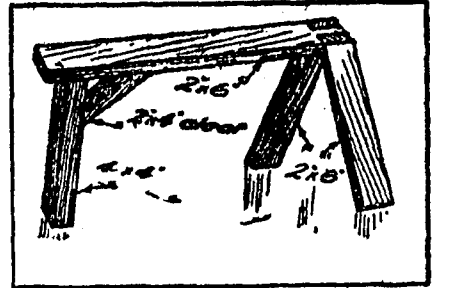
Common Grains for Hay

Any of the common grains, such as wheat, oats, barley, make good hay if cut at the proper stage of development, which is at the period of blossoming. That is when the plant contains the largest per cent of digestible nutrients. It is not common to use these plants for hay in this country. Most people seem to think they can get more out of them by allowing them to ripen, saving the grain and feeding the straw.

Three-Legged Sawhorse Is Useful Implement

There is a particular advantage in owning a sawhorse like the one shown when it is to be used out of doors. The ground is seldom level, and the horse with four legs tips back and forth when one attempts to use it, unless one leg is blocked, says a writer in *Successful Farming*.

The horse is made in the usual way, with the exception of one end. Here



A Three-legged Sawhorse.

a single leg made from a 4 by 4 supports the two. It is braced with a short piece as shown.

It is ideal for making this sawhorse because it is tough, firm and relatively light.

The third leg in no way prevents its use on floors and other level surfaces.

Control of Corn Rot Is Aided by Crop Rotation

"Good seed, good soil and careful culture are required to meet the problem of corn rot," thinks M. T. Myers, who has been making a careful investigation of the corn-rot situation in Ohio.

Root rot and ear rot are caused by different organisms, he finds. The rot that attacks the roots comes from a spore that stays in the field from year to year. It winters over in stalks and other crop debris left in the fields, particularly fields that are low in fertility. Rotation of crops, thorough tillage and fertilizer are the most important weapons with which to fight this disease, Myers finds.

Ear rots, indicated by molds and discolorations ranging from pink through white, gray or brown at harvest time, are caused by spores carried in the wind. Careful seed selection and germination tests are the main line of defense against this disease.

Agricultural Notes

It is safer not to farm at all than to farm half-way.

"Efficient" farming means producing high grade products at the lowest possible cost.



We Have A Suit To Please And Fit YOU?

Why man alive there are 400 fabrics and 60 models to pick from, and we guarantee the fit by making your suit to measure.

And over 10 different prices all the way from \$30 to \$60

Please you? Rather!

"Try Kendrick First"

Stanton Bros.
Where The New Things are Newest

A Monarch Range

is constructed along the lines that please the eye without affecting the efficiency of the range in the least.

Easy to Keep Clean
The top and many other parts of the range are MIRCO Processed.

No Blackening
MIRCO is a rust-resisting coating which, with proper care and attention tends to retain the fine smoothness of the stove top.

"TRY KENDRICK FIRST"
Kendrick Hardware Co.
 "Exceptional Service"

Satisfactory Mash for Feeding Little Chicks

A satisfactory mash mixture for feeding young chicks, as worked out at the Ohio experiment station, consists of two parts, by weight, of ground corn, three parts bran and one part fine meat scrap.

After the chicks were placed under a brooder stove equal parts, by weight, of the mash and boiled infertile eggs, which have been run through an ordinary food grinder, were given three times daily. This mixture was fed on paper.

Chicks are given access to a trough of dry bran after the fifth day.

Cracked corn was also fed in the morning and an hour before dark.

After the chicks were four weeks old, feeding of the mash three times daily was discontinued, but kept constantly available in hoppers and small troughs. Grain was also fed twice daily; once in the morning and once in the evening.

Young chicks are kept around a brooder stove by an inclosure made with a strip of roofing, 12 inches high, covering a radius of about 18 inches larger than the canopy of the brooder stove. This was enlarged each day, but removed after the fifth day of brooding.

Comfortable Dairy Cows

Will Produce More Milk

The dairy cow cannot do her best when cold. When she becomes so cold that she humps up, her milk flow is certain to be reduced for several milkings. She is affected more by low temperatures than are beef cattle. The latter have fat which acts as a blanket to keep the vital organs in normal condition. The dairy cow produces fat but it goes into the milk pail and consequently does not aid in keeping her comfortable in extremely cold weather. The cows should have exercise, but don't leave them out till they begin to hump up. When they do this it should be the signal for the stable boy to get a hump on and open the stable doors.

Pigs Should Be Crowded

for Market by Feeding

Fall pigs should be crowded for market as fast as possible. Most economical gains will be made where plenty of protein is provided. Each pig should have one-half pound of tankage per head per day as a source of protein. Skimmed milk may be substituted for tankage, but it requires one gallon of skimmed milk to equal one-half pound of tankage as a source of protein. Free access to alfalfa hay in addition to tankage and grain will also help in reducing production costs.

POULTRY NOTES

Wet brooder floors have caused the death of thousands of little ducklings.

One cannot expect strong, lively chicks from poorly selected hatching eggs.

Any bird lacking vigor and constitution should be removed from the breeding pen. Unhealthy birds have no place there. Aiming for quality rather than quantity gets healthier chicks.

A good dry mash, fed by means of hoppers, should be before the hens all the time. In the morning feed your grain in deep straw litter and again at night, but let the hens eat all the mash they want.

A good-sized breed is usually considered best for the farm in spite of the fact that the small breeds may lay a few more eggs per year.

Incubator failures are usually the fault of the operator, but skill comes with practice and following the instructions accompanying the machine.

Early spring is nature's most favorable growing season. Early hatched chickens have the advantage of this favorable growing season and a longer growing period.

"Airveyor" Loads Grain. The "airveyor" is a pipe line system which conveys grain from an elevator to a vessel at the water front without the use of the familiar belt. Operated by a hurricane of wind forced through the pipe by giant fans it will load 4,000 bushels an hour.

Human Heart Beats. The human heart beats something more than 35 million times per year. Such an industrious organ opens the way to difficulty. Recognition of this fact and a resulting consideration and cure would offset a lot of suffering from heart disease.

Hairs on Man's Head. Forty to fifty thousand hairs is the crop on the average man's head, according to investigations conducted by professors of the Munich university.

Meaning of "Double Standard." The term "double standard" is used in both ethics and in money. In the first case it refers to what is known as the double standard of morals, whereby certain privileges are allowed to men that are not permitted to women. In money the double standard is a monetary standard based on both gold and silver as the material of the circulating medium, distinct from the single standard based upon either gold or silver.

GLEANINGS

Mr. and Mrs. E. E. Bechtol and children of Moscow spent the first part of the week with relatives here.

M. V. Thomas spent the week-end in Spokane on business.

The Spokane Merchants Association will hold an auction sale of implements of the old Farmers hardware stock. G. T. Gregson of Spokane will have charge of the sale with G. F. Walker as clerk.

Mrs. M. B. McConnell, Mr. and Mrs. Ralph Knepper and son, John, spent the week end in Spokane.

Miss Alice Carlisle arrived Monday from Clarkston to visit at the home of Mr. and Mrs. Everett Fraser.

County Agent Fletcher was in Kendrick on business the first of the week.

John Roberts returned to his home in Spokane, Tuesday, after spending several days looking after business interests here.

Jody Long returned from a visit over the week end with the Oldfield and Shumaker families.

The federal court session, which was scheduled to be held in Moscow, May 12, will be postponed until June. The change in date was made necessary because of the fact that Judge Frank S. Dietrich, of the U. S. District Court, has been called to New York to preside on the bench in New York City.

The John Kite family have moved to the Fairview community on Potlatch ridge, where Mr. Kite has rented bean land and will engage in farming. Here's hoping their new venture will prove a big success.

Mr. and Mrs. Otis Gentry have moved from the McDowell residence across the street from the hotel, to the Dave Waltz cottage across the street from the school house.

One of the most enjoyable dances of the season was held at the Fraternal Temple Monday night by the Kendrick Dancing Club. Chicken dinner was served at 7:30 and the balance of the evening devoted to dancing. There were about thirty couple present.

E. A. Deobald received his Master Mason's degree at a regular meeting of Kendrick Lodge No. 26, held last night. After the degree work a lunch was served by members of the local Eastern Star.

Mrs. George Leith was a Moscow visitor the first of the week.

Halvor Nelson of Farmington, Wash., arrived the first of the week to look after business interests here.

Mrs. L. B. Brammer and son, Wallace of Herrington, Wash., arrived the first of the week to visit at the home of Mr. and Mrs. Donald Miller. Mrs. Brammer is Mr. Miller's mother and was a former Kendrick resident.

Miss Beulah Long, who is attending the Cheney normal, arrived the first of the week to spend her spring vacation with her parents.

E. A. Deobald was in Lewiston on business Wednesday afternoon.

According to a statement by Hagen & Cushing of Moscow, there are more hogs on Palouse farms than ever before at this time of year.

There has been some activity in the potato market this week. Buyers from Lewiston and Moscow were offering about a dollar a hundred.

Miss Dawson, one of the Kendrick grade teachers, will terminate her work here this week to resume her school work at the Lewiston normal. She is a very popular teacher and both parents and pupils regret having her leave. Her place will be filled by Miss Ghetty of Lewiston.

A negro said to another negro: "I want to ask you a question in gogriy so smart—What's 7-11?" The negro addressed answered, "Yo ignorance is turrible. Dat ain't no question in gogriy—dats history."

Lost His Sight

Gene Chinaman was taken to Lewiston, Wednesday, by Tom Long and J. G. Gardner, where he was put in the hospital. Gene became totally blind the first of the week and was unable to take care of himself. Some of his Chinese relatives came up from Lewiston to look after him, but they were apparently doing nothing for him, so some of the citizens of the town decided to have

him out in the hospital under the care of an eye specialist.

Gene is one of the oldest inhabitants. He can't tell anyone how old he is, but he is probably 90 or past. His blindness has been coming on slowly and is due to old age.

Gene says that some time ago he loaned one of his Lewiston relatives \$600 to put in a restaurant in Lewiston. His relative went to Spokane and lost it all in a poker game, so Gene is minus the \$600, about all he had.

Gene has worked hard all his life. He has made his living here with a truck garden, chickens and hogs. He is honest and was well treated while here. Even the boys were good to him because he was good to them. He never had trouble with them.

LELAND NEWS

Mrs. James McVickers who has been nursing the sick baby of Mr. and Mrs. Draper, has returned home, since the little one is much improved.

Mr. and Mrs. Harmon Smith visited a few days at the DeWinters home, while in route to their new home at Everett, Wash.

The Womens Home Missionary Society was entertained at the home of Mrs. James Gillespie at an all day meeting. A very large attendance and a very excellent dinner served by Mesdames Gillespie and Hilton, hostesses. The regular meeting is held the 1st Thursday of the month and all the ladies of the community are cordially invited to attend.

There are a number of outside students taking the County examinations at Leland his week under Prof. Gillespie.

There will be a Public Reception at the Church, Friday evening, April 11 in honor of the Presiding Elder, Rev. John H. Dills. There will be plenty of good eats, literary and musical program, a real get-together meeting of the community and after-dinner speeches by several of the representative men of the church and community, with response by Dr. Dills. The public is most cordially invited.

J. M. Woodward and R. M. Smith were transacting business in Lewiston, Tuesday.

Mrs. Westley Hartinger returned home Wednesday from Lewiston, where she has been under the doctors care for several weeks past and is somewhat improved. We are all hoping for a permanent recovery.

A short program and basket social will be given at the American Ridge school house, Saturday evening, April 19th at eight o'clock. Everyone invited.

The Kendrick Hardware Company has a complete assortment of Vacuum Cup tires and ton-tested tubes. 15-1t

BIG BEAR RIDGE

Mr. and Mrs. John Mathes are enjoying a visit from their daughter.

Mrs. Stuart Compton and children returned to their home in Orofino, Saturday, having visited at the home of her parents, Mr. and Mrs. N. E. Ware.

Miss Emma Aas is spending the week at the home of her brother Lewis and family in Deary.

Mr. and Mrs. Elmer Mathes and son, Master Homer, were visiting relatives here last week.

Mrs. Anton Nelson and daughter, Miss Flora are spending the week in Lewiston.

Mrs. George Larson of Cameron is visiting at the home of her mother, Mrs. Kate Galloway.

More mileage per dollar in a Vacuum Cup tire. 15-1t

CAMERON ITEMS

Mrs. George Ehlers entertained the following ladies at a sumptuous dinner, Friday: Mrs. Rein, Mrs. Blum, Mrs. Spekker, Mrs. A. O. Wegner, Mrs. George Schultz of Spokane, Mrs. Wilken and daughter, Mary, and Mrs. George Wilken.

Mr. and Mrs. Gildner motored to Lewiston, Wednesday of last week.

Mr. and Mrs. Carl Koepf entertained the following at Sunday dinner: Mr. and Mrs. Henry Brammer and children, Mr. and Mrs. Henry Wendt, Mr. and Mrs. August Brammer, and Mrs. Bruniek.

Mr. and Mrs. Siffew entertained the Aug. U. Wegner family at Sunday dinner.

Those taking dinner at the George Ehlers home Sunday were: Rev. and Mrs. Rein and sons, and Mr. and Mrs. Carl L. Wegner and daughters.

Mrs. Martha Abitz was a Sunday dinner guest of Adeline Redger.

Mr. and Mrs. Carl Lohman and family took dinner at the Blum

We Are Still Doing It

We have sold a bunch of merchandise since this sale started, but to make sure that you will have an opportunity to avail yourself of the many bargains, we are continuing the Sale until Saturday night, April 12.

- Variety Special**
Satinnes 35c
- Variety Special**
Ginghams 25c
- Variety Special**
Percales 22c
- Dandy Work Shoe**
Worth \$3.50
Sale Price \$2.68
- Men's Work Shoe**
Made of Chocolate elk, heavy grain leather insole and outsole, sewed and peg sole \$3.98
- Big Value**
Work shirts in any size, Sale 89c
- One Lot Only**
Young men's dress caps, value \$2.50
Sale Price \$1.98

Extra Special Saturday Apr. 12

GRAB BOX SALE

We have placed in boxes goods valued all the way from 25c to \$2.00. You pay 25c and select your box. No exchanges, you keep what you get.

- Snap fasteners, 3 cards 9c
- Bias tape, 2 for 15c
- Pillow cases 42 by 36 36c
- Bed spreads 78 by 90 \$2.89
- Jap luncheon cloths. \$1.10
- Mavis talcum powder 9c
- Her Majesty Rack Rack 8c
- Brassiers 48c
- Flesh compact sets 39c

"Try Kendrick First"

Kendrick Store Co.
"Quality Store"

- Groceries**
- 4 lbs. of evaporated sweet corn \$1.00
 - Bulk cocoa, 2 lbs. for 18c
 - Toilei paper, 4 rolls for 29c
 - Folger's steel cut coffee, lb. 42c
- Glass Tumblers**
- 1/2 Dozen 38c
 - 1 Dozen 74c
- Young Men's Suits**
Just arrived, going at Bargain Prices.
- Ladies' black and brown cotton hose going at 18c
- Buy these bargains before the close of the sale Saturday.

home, Sunday.

Mr. and Mrs. George Wilken, Mrs. Wilken and daughter, Mrs. George Schultz were visiting at the Herman Wilken home. Mr. and Mrs. Herman Wilken now reside near Peck.

Success With Clover Depends on Factors

Make Simple Test to Determine Needs of Soil.

(Prepared by the United States Department of Agriculture.)

A successful stand of red clover depends on a number of factors, the absence of any one of which may seriously affect the crop. A simple test to determine the needs of the soil on the farm or in the field where it is desired to grow clover may be made by setting aside a small plot of ground in the field for experimental purposes and trying different treatments of the soil as regards lime, fertilizers, etc.

An arrangement of a series of eight plots for such a test is suggested by the United States Department of Agriculture. The strip of land to be used for the test should be as near representative of the field as is possible to determine from superficial observation. Divide it into eight plots of equal size. Leave the first plot untreated for a check on the treated plots. On the second spread lime alone, on the third lime and phosphate, on the fourth lime and manure, on the fifth manure alone, on the sixth manure and phosphate, on the seventh phosphate alone, and leave the eighth untreated for another check.

By this arrangement all the lime and all of the manure can be applied to the experimental plot in one continuous area. The phosphate alone must be applied to separate areas, and phosphate is the easiest to apply. A ton of ground limestone and 250 to 300 pounds of 16 per cent acid phosphate per acre is suggested unless the land is known to be very poor in lime, when two tons of ground limestone may be applied. In this outline no potash has been suggested. Potash plots can be inserted if desired, but over most of the clover area scarcity of phosphate is much more common than scarcity of potash, and by following the outline suggested here the farmer is likely to find which fertilizer is best to use. This outline illustrates the principle of definite experimentation and can be varied to suit the kind of information wanted.

Invariable. The argument between an automobile and a locomotive about the right to a grade crossing is always settled in favor of the locomotive.

Where Brains Are Necessary. Anyone can point out difficulties; it calls for brains and courage to look beyond difficulties to successful accomplishment.

TONIGHT and Saturday



featuring **Gladys Walton**
The Greatest Romance

The greatest adventure, the greatest danger, and the greatest love, all burst forth from one letter—a frivolous letter sent in jest. The story of the escape of a factory girl in the big city to a life of love and happiness—and of her single-handed struggle to retain that happiness. Some picture, truly an inspiration.

Little Baby Peggy in "Sweetie"

Price 10c - 25c

New Kendrick
O. E. MacPherson, Mgr.

We Can Repair It. Try Us.

And in most instances it won't require much time, but if you neglect some minor car trouble it may develop into a serious one, even tying you up on the road somewhere.

The Safe Way Is To Have Us Inspect Your Car

If it needs an overhaul job we can do it for you and will guarantee satisfaction.

Buy Mason Tires

THE RELIABLE GARAGE
R. F. Brown, Prop.

BASEBALL

Sunday, April 13

Orofino

vs

Kendrick

On Kendrick Diamond

Wilcox used to be our friend. Let's go see if he still is.

A new shipment of pipes just in, from 25c to \$1.00

Lock Tite tobacco pouches. Something every pipe smoker should have.

Jack's Pool Hall