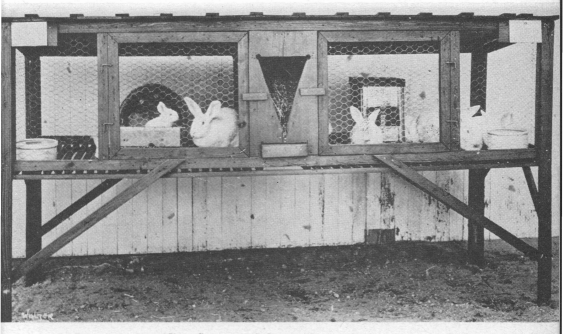
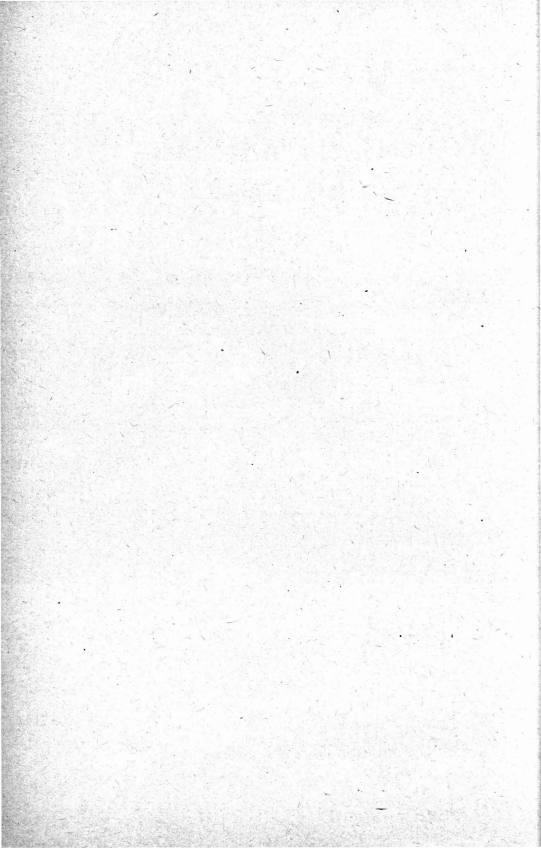
# RABBIT RAISING FOR MEAT



(Photo Courtesy U. S. Department of the Interior) Fig. 1. Two Compartment Rabbit Hutch.

### Issued by

The Extension Service Agricultural and Mechanical College of Texas and The United States Department of Agriculture Ide P. Trotter, Director, College Station, Texas



## Rabbit Raising for Meat

R. E. Callender, Game Management Specialist Texas A. and M. College Extension Service

\$

#### Introduction

Rabbits are raised for meat and fur and they offer a quick, easy, additional source of highly nutritious, pearly-white meat which can be produced and served on the home table or for market the year round.

Little space and inexpensive equipment is required to produce rabbits and for this reason rabbit production offers an additional opportunity to 4-H Club members as well as adults to produce more meat in the Food for Victory Program.

Rabbits can be raised on the back lot where space is limited or they may be raised out on the farm. With the large meat breeds it is possible under good management for one rabbit doe to produce three good litters per year or a total of 35 to 40 pounds of dressed fryers annually. With the use of home grown grain, properly balanced with a protein supplement, the cost of production can be materially reduced. The cost per pound for this fine meat compares favorably with that of other meats so badly needed at this time. Delicious rabbit meat recipes are suggested by the following: Golden brown fried rabbit, rabbit pot pie, rabbit stew, and delicious rabbit salad. Rabbit skins are used in the manufacture of hats and fur garments and rabbit pelts offer an additional source of income.

#### Selecting a Breed

In choosing a breed of domestic rabbits for the production of meat for home use or for market it is best to confine the breed to one of the medium weight or larger types. There are fifty-one recognized breeds of rabbits.

The various breeds range in size from six pounds for adult rabbits with some of the fur breeds to nine pounds up to sixteen pounds for some of the giant meat breeds. For the production of meat the heavier breeds are most popular. The New Zealand Whites, New Zealand Reds, Flemish Giants and Chinchillas are among the breeds suitable for the production of meat and fur. Breeding stock can be secured from a number of reliable breeders in this and other states. The A. and M. College has no rabbits for distribution.

The following table showing standard and recognized data on several of the breeds may be of assistance in making a selection.\*

There are many other good breeds which one may select and after all the best breed for any individual may be that breed the individual "likes" best.

#### Selecting the Foundation Stock

Mature animals or young rabbits, just weaned, may be used as a start. The beginner

|   | Weight in  | n Pounds   | Primary Value   |  |
|---|------------|------------|-----------------|--|
| Breed                                     | Buck       | Doe        |                 |  |
| American (Blue and White)                 | 9          | 9          | Meat, fur, show |  |
| American, Silver Fox<br>(Black and Blue). | 9          | 10         | Fur             |  |
| Angora Woolers                            | 6 and over | 6 and over | Wool and show   |  |
| Belgian Hare                              | 8          | 8          | Meat and show   |  |
| Belgian Heavy Weight                      | 9          | 10         | Meat            |  |
| Beveren, White                            | 9          | 10         | Fur             |  |
| Checker Giant                             | 11         | 12         | Meat and show   |  |
| Chinchilla                                | 10         | 11         | Meat and fur    |  |
| Flemish Giants                            | 13-14      | 15-16      | Meat and fur    |  |
| New Zealand (Red and White)               | 9-10       | 10-11      | Meat, fur, show |  |

#### STANDARD MATURE

\*As recognized by the American Rabbit and Cavy Breeders Association.

may start with one young male and two or three young females or the start may be made with one or two bred does. One buck for each 10 does is usually required. A cooperative breeding program in this regard might be arranged by two or three neighbors to begin with. It is best for the beginner to start on a small scale and grow into the enterprise. Experience will be gained as the operations expand. Stock can be secured from local breeders and state and national organizations will be glad to furnish names of reliable breeders. Only strong, vigorous animals with type and conformation should be used for breeders. To insure against introducing diseases from the outside, new stock should be isolated in separate quarters for observation for a week or ten davs before releasing into the rabbitry.

#### Housing and Equipment

The two-doe rabbit hutch, Figure 1, as shown on the cover page is recommended for backyard rabbit production. Ten to fifteen square feet of floor space is required for each doe and her family of young. This will be adequate space for the doe and litter until the litter is weaned or ready as fryers. (See Figure 4, Page 8 for details.) This type of hutch is easily cleaned and can be moved around under shade trees if necessary during hot weather. Five-eighths inch mesh hardware cloth may be used for floor instead of slats as illustrated, if available. The hardware cloth floor is easier to keep clean and better assists in preventing accumulation of moisture on floor. However, hardware cloth has a the greater tendency to cause sore hocks. When the wire cloth is used, always place a 1"x12"x30"

board inside for the rabbits to rest upon when not active in the hutch. Similar units can be added from time to time and a modification of this plan can be used in making doubledeck hutches where space is limited. The feed rack for hay in the center will serve both compartments of the hutch. The shallow trough underneath the hay rack will prevent waste of hay and it may also be used for feeding grain. Most rabbit producers prefer a separate feed crock or container, however. In addition to the hutch proper, each compartment should be provided with crockery utensils for water, a crock or feed trough for grain and a nest box.

#### Care and Management

Breeding: Rabbits are ready for breeding upon reaching maturity. Some breeds reach maturity earlier than others. The age of maturity will range from around 6 months for the small breeds to 9 months to 12 months for the giant breeds. One buck to each 10 does is suggested as a maximum in mating, with 4 or 5 matings per week for the buck under limited use, and two or three matings with continuous use. The breeding program should be carried on throughout the year. With proper management, three good litters can be raised each year. However, four litters may be possible. It is best to allow a short period of rest after weaning litter for conditioning before re-mating the doe. In mating, the doe should always be placed in the buck's hutch and as soon as mating occurs, the doe should be removed immediately. A

test mating may be made again after 14 days as a proper check up. Records should be kept showing the date of mating as well as other desired data for reference from time to time.

Kindling: Kindling will occur on the average around 31 or 32 days after mating, sometimes a day or two under or over this time. For this reason, the nest box should be placed in the hutch on the 25th to 27th day after mating. A small amount of straw for nesting material should be placed in the box. The doe should not be disturbed but left as quiet as possible a day or so before kindling and a day or two afterward. They are usually very nervous at this stage and any disturbance or excitement may cause them to destroy their young. Should a doe destroy her young, give her another chance. If such is habitual, use or sell the individual for meat as a "roaster" when fat.

Rabbits have the habit of stomping their hind feet against the floor of the hutch when excited. The presence of stray dogs, cats, snakes or varmints during the night may cause the mother rabbit to become excited. In leaping into and out of the nest box and in giving their stomping distress signal, they sometimes flatten out their tiny young in the nest.

The Young: Six to eight young rabbits to the litter are usual; however, there may be as many as 10 or 12 to the litter. In such cases the litter should be reduced to six or seven of the strongest, most vigorous prospects. This is about the right number to raise properly. The litter surplus may be given to another doe kindling too few a number around the same date. Only the strong vigorous young should be saved in any event.

Twenty-four hours after kindling, quietly inspect the nest to remove any improperly developed or dead young. Then leave the doe and litter undisturbed as much as possible for several days.

The litter should be left in hutch with the doe until they are at least 8 weeks old. By this time they are weaned and on full feed with the regular ration. At 8 weeks of age the fryers should be ready for use or for market and should be marketed or transferred to another hutch so as not to delay the breeding program.



### Fig. 2. Proper way to lift a medium weight rabbit.

(Photo Courtesy U. S. Department of the Interior)

Handling Rabbits: Rabbits should be handled with much care. They are easily injured by improper handling. See Figures 2 and 3 which show the proper way to carry rabbits to insure against injury. Rabbits should not be carried or held by the ears. They are often injured in this way.

#### Feeding

Rabbits can be fed a variety of home grown grains and legume hays. It has been found that rabbits prefer whole grain in the following order: oats, wheat, grain sorghums, barley and rye.

Whole corn is not recommended as the rabbits are inclined to eat only the kernels and waste the rest of the grain. If corn is used, it should be fed in the form of meal. Where grains in the mixture are fed in ground form, the meal should be slightly dampened to facilitate feeding and prevent waste. The grains may be mixed pound per pound and interchanged. With the exception of corn, the grain may be fed whole or ground.

A good legume hay should be kept before the rabbits in the hay manger of the hutch at all times. For many sections of Texas this practically means alfalfa hay. Alfalfa hay is one of the best havs to feed: however, sweet clover, lespedeza, cowpea, vetch and peanut havs. are good. With legume hays, the green colored, leafy and fine stemmed hay is best. It should be free of any mold. Chop the hay into short lengths to prevent waste. The mixture of grain and alfalfa feed may be supplemented with root and vegetable crops, such as the

roots and tops of turnips, carrots, radishes, and sweet potatoes, etc. Tender green lawn clippings are often fed. The vegetables should be sound and fresh, otherwise do not use them for feed. Vegetable crops will deteriorate rapidly and should not be allowed to accumulate in the hutch.

Exercise care in feeding the green crops. Start gradually and feed as a supplement to and not to replace the regular grain and legume hay ration, otherwise digestive disturbances may occur.

**Dry Does and Herd Bucks:** Keep legume hay before them. Feed at regular intervals the quantity of grain they will consume in approximately 30 minutes. The frequency of feedings will be dependent on the condition of rabbits.



Fig. 3. Proper way to lift and carry a heavy rabbit.

(Photo Courtesy U. S. Department of the Interior)

Doe and Litter: Keep feed, both grain and legume hay, before them at all times. Feed the amount of grain and protein supplement that will be consumed and cleaned up daily. Avoid an accumulated carryover of the grain mixture to insure against contamination of the feed.

**Roasters:** Adult rabbits may be fed out and finished as roasters. The surplus adult does and herd bucks, which are culled out from time to time, may be put on full feed and and quickly finished for the table or market.

**Fryers:** As heretofore stated, the young rabbits may be kept in the hutch with the doe until ready to slaughter. In this way there is no let down caused by any change. However, should the fryers be separated from the doe, they should be kept on full feed on same ration until ready for use.

Water: An adequate supply of clean water should be kept before the rabbits at all times. This is very important and clean water means clean containers as well.

**Suggested Rations:** A good home-mixed ration for dry does, herd bucks and developing bucks and does can be mixed as follows:

- 2 parts whole oats or barley
- 2 parts whole wheat
- 1 part soybean, peanut, or linseed in pea-size or pelleted form

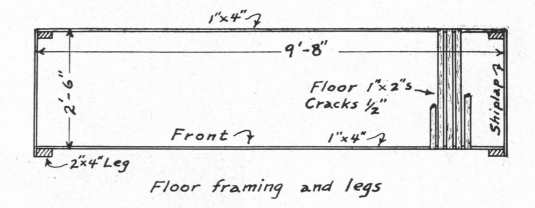
Plenty of good quality legume hay Salt

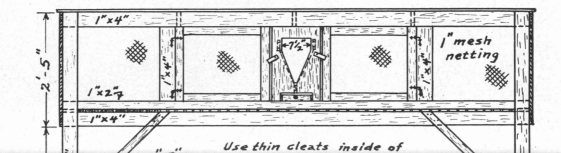
For pregnant does and does

7

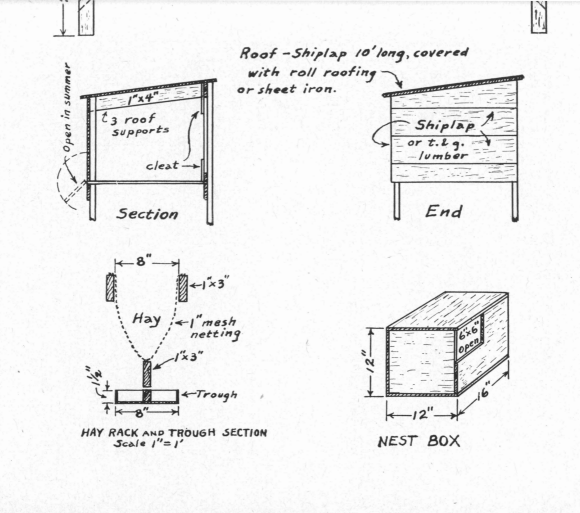
with litters, increase the protein supplement in the above

### TWO DOE RABBIT HUTCH

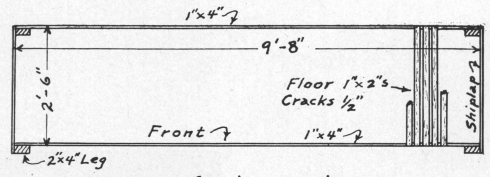




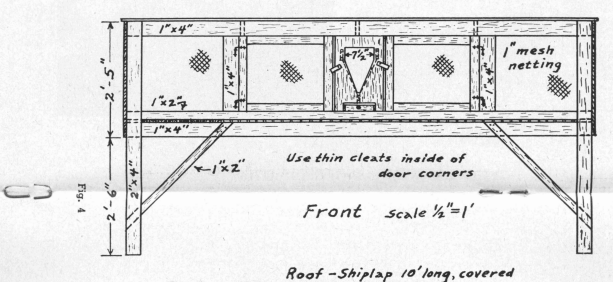
8

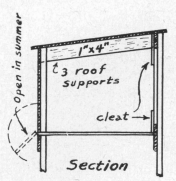


TWO DOE RABBIT HUTCH



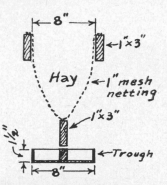
Floor framing and legs



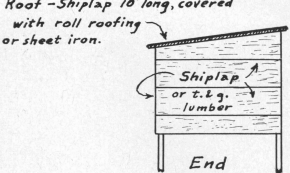


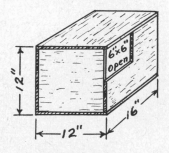
00

9



HAY RACK AND TROUGH SECTION Scale 1"= 1'





NEST BOX

ration to 2 parts of soybeans, peanut or linseed.

Another good ration:

100 lbs. whole oats

100 lbs. milo

100 lbs. soybean pellets

300 lbs. alfalfa

Salt

A protein in addition to grain is necessary to balance the diet properly. When fed in form of meal, the mixture of grain and the meal should be dampened a bit to prevent meal from settling to bottom of feed container and to prevent waste. The pea-size oil cake and the protein supplement pellets are the easiest form to mix with the grain feed and in this case no moistening is required. Protein meals pressed into pellet form are commercially prepared and are available through commercial mixed-feed channels.

There are two types of commercially prepared pelleted rations on the market—the allgrain pellet to be fed with hay and the complete pellet ("green pellet") which usually contains all food elements for a balanced ration. Pelleted feeds are easy to feed and require little storage space and for that reason are convenient to feed. However, they are usually more expensive than a ration composed of feeds in their natural form.

Where commercially prepared feeds are used, it is well to keep in mind the feed requirements of the rabbits to be fed.

Rations for dry does, herd bucks and developing young should provide the following elements: Protein ....12 to 15 per cent Fat ......2 to 3.5 per cent Fiber .....20 to 27 per cent Nitrogen-free

extract ...43 to 47 per cent Ash or

mineral ...5 to 6.5 per cent Rations for pregnant does and does with litters should contain more protein as follows:

Protein ....16 to 20 per cent Fat ......3 to 5.5 per cent Fiber .....14 to 20 per cent Nitrogen-free

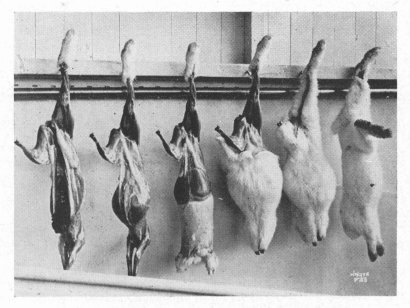
extract ...44 to 50 per cent Ash or

mineral .4.5 to 6.5 per cent

For small herds of rabbits it may be impractical to feed two rations. In such cases the higher protein ration for pregnant does and does with litters can be fed to the entire herd.

A 10 lb. to 12 lb. doe and her litter of seven will consume during the sixth week about 1¼ lbs. of the grain and protein ration daily. Approximately 6 ounces for the doe and 2 ounces each for the young.

The feed requirements for the doe and litter of seven from the time doe is mated until the litter is weaned will be approximately as follows: grain and protein-50 lbs.; alfalfa hay or other legume hay -35 lbs. There may be a slight difference in feed requirements between summer and winter or when ration is supplemented with garden vegetables; however, approximately 2 lbs. of grain and protein mixture plus  $1\frac{1}{2}$  lbs. legume hav or a total of 31/2 lbs. of feed will be required for each pound (live weight) of fryers produced up to weaning time.



**Fig. 5.** Steps in slaughtering rabbits. (Photo Courtesy U. S. Department of the Interior)

#### Slaughtering and Preparation

In slaughtering and dressing rabbits the following steps are suggested:

- 1. To kill, first stun the rabbit by striking it behind the ears with a stick or edge of open hand while the rabbit is held up by both hind legs.
- 2. Hang carcass on a hook by one leg, and remove head immediately to facilitate good bleeding (see Fig. 5). Note that the hook is inserted between the tendon and the bone of the right hind leg.
- 3. Remove the tail and cut off the feet from the free legs at the hock and knee joints.
- 4. Slit the skin on inside of hind legs to the root of the tail and remove skin by slipping it off "wrong side out."
- 5. Remove the entrails, but

leave the liver in place.

- 6. Remove the other hind leg by severing at the hock.
- Rinse the carcass in cold water but do not allow it to soak in water more than a few minutes.
- 8. Cut meat in pieces as indicated in Figure 6. Place meat in refrigerator or wrap in cellophane or other container for storage in cold storage locker until ready to use.

Skins: Rabbit skins are valuable and where a sufficient number of skins are produced from the rabbitry, a ready market can be had. The skins are used extensively in the manufacture of furs, fur garments, as well as in the felting industry. Some of the highest quality men's hats are made from rabbit fur. Solid white rabbit furs better lend themselves to

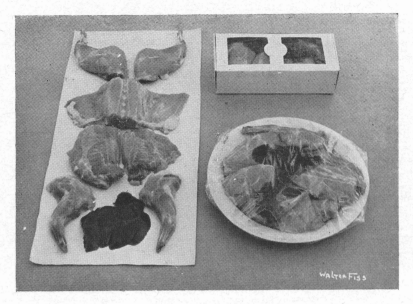


Fig. 6. Method of cutting up fryer rabbit and suitable containers for carcass.

(Photo Courtesy U. S. Department of the Interior)

dyeing into the various colors in processing. They usually sell for more than the colored skins.

Rabbit furs are sold under 35 to 40 different names such as: Arctic Seal, Australian Seal, Baffin Seal, Baltic Black Fox, Bay Seal, Beaverette, Bluerette, Buckskin Seal, Castorette, Coney, Coney Beaver, Coney Leopard, Coney Seal, Ermiline, French Mole and many others.

As a by-product of meat production, the income from pelts will assist in defraying the cost of the whole rabbit enterprise. It will pay to properly remove the skins when dressing rabbits and prepare them for marketing.

Shapers for skins can be made of No. 9 galvanized wire 4 ft. to 5 ft. long depending on the size of the rabbits. A thin board shaper may also be used. This shaper should have dimensions as follows: For fryers: board 24" long and 7" wide at one end, tapered to 4" wide at the other end. For large rabbits weighing 10 pounds or more the dimensions of shaper should be 30" long x 9" at base x 4" wide at narrow end. Place the skin on shaper while still warm. Have the flesh side out with the fore part over narrow end of board. Remove all wrinkles but do not overly stretch the skin. Both front legs of the skin should be on one side. Fasten the skin of hind legs to wide end of shaper with use of clothes pins. Hang up in shade until thoroughly dry. Do not dry in the sun or by artificial heat. If dried skins are to be stored, they should be sprinkled with naphtha flakes and packed in tight box. Do not salt rabbit skins that are to be marketed. Directions for packing and shipping skins will be gladly given by the pelt buyer or commercial concern making the purchase.

#### Diseases

The control of diseases among domestic rabbits 15 often more a matter of prevention than cure. With strong, healthy stock to begin with and with continuous strict sanitary precautions. little trouble should be had from diseases. The most common troubles such as diarrhea, sore hocks. sore eyes, mange or ear canker can be successfully treated by most every one. When such as hemorrhagic septicaemia and coccidiosis infections occur. one might well consult a veterinarian. Serious outbreaks of these diseases may necessitate drastic means such as destroving the affected stock, and thoroughly disinfecting the premises.

Sanitation: Clean and disinfect hutches, water crocks and feed utensils at frequent and regular intervals. The nest box should be thoroughly cleaned and treated with disinfectant solution between litters. It may be necessary to clean nest box and replace with new nest material by the time the young rabbits have reached sufficient size to make a change. To clean utensils, scour and wash in soapy water to which a disinfectant solution has been added. After washing in disinfectant solution, all vessels should be rinsed in clean water and sunned if possible. Chlorine and cresol solutions are often used as disinfectants. Ordinary lye water is economical and is sometimes used. Take additional precautions in handling disinfectant solutions to protect other members of the family and visiting children. Remember that the rabbitry has quite an attraction for small children of the neighborhood.

**Diarrhea**: Diarrhea in rabbits may occur with all ages. It is sometimes caused by infectious or parasitic diseases but is often caused by incorrect feeding. Any sudden change in the rations being fed will sometimes cause this disturbance.

Isolate sick animals in separate quarters, reduce the amount of feed, especially green feed, with small amounts at each feeding. Feed scalded milk or a mixture of brand, rolled oats or bread in scalded milk. A small dose of castor oil will often assist in clearing up the trouble. Bismuth subnitrate or bismuth subgallate in doses of three or four grains is recommended in acute cases of diarrhea.

Sore Hocks: Sore hocks are often the result of bruises caused by rabbits stomping their feet in wet filthy hutches. Heavy rabbits are more apt to have this trouble. The cause is usually a mechanical one and wire floors sometimes aggravate such a situation. Wire floors that sag or have rough spots should be replaced with a smooth floor until the trouble has disappeared. Smooth boards may be placed over the wire floor temporarily. In extreme cases the rabbits may be placed in a pen or well drained clean sod to facilitate healing. Clean and disinfect hutches regularly and allow them to dry; soap affected parts in warm soap water, remove

crutches and thoroughly dry. Apply carbonated vaseline, zinc ointment or iodine ointment every other day.

**Sore Eyes:** Usually caused from infection in filthy hutches. Clean and disinfect hutches. Wash eyes with boric acid water. Apply a good ointment should sores occur.

Mange or Ear Mange: Ear mange is caused by small mites which irrittate the skin around the outer and in the inner parts of the ear. Crusts and scabs are often found inside the ear. The first symptoms may be noted by excess moisture on the inner surface of the ear, nervousness and twitching of the head and neck (rye neck) may follow in advance stages. Treatment for ear mange is simple and very effective, if done in the early stages of the disease. Remove all scales and suggested under crusts as treatment for sore hocks and apply the following mixture: 1 part iodoform; 10 parts of ether: 25 parts cottonseed or olive oil. Camphorated oil is also recommended.

Mucoid Enteritis, or Bloat: Mucoid Enteritis or bloat may affect rabbits of all ages regardless of sex, but it is more common among the younger and during the first 16 months of life. Observations indicate that it is not infectious but the exact cause is not known at present.

Symptoms — Lack of appetite; thirst; eyes squint; dull, rough fur coat; grinding of the teeth; abdomen often bloats.

Treatment — No effective treatment is known. Remove all feed and water for approximately 48 hours. Then feed small quantities of green vegetables for several days. Allow only small quantities of water during this period to prevent over drinking. After about one week, start affected rabbits on limited rations of alfalfa hay at first, then gradually add grain mixture to the ration.

Fur-Eating Habit: Rabbits sometimes eat their own fur or the fur of other rabbits in the hutch. Fur-eating is most apt to be caused by the ration being inadequate in quality or quantity. This may sometimes be caused by the protein content of the ration being too low. In such cases, increase the amount of legume hay as well as the amount of soybeans, peanuts or linseed to the ration.

Hemorrhagic Septicaemia : This trouble may be evidenced in several forms, one of the most common perhaps being in. the form of a contagious nasal catarrh (snuffles). Do not confuse with ordinary colds witch are more temporary. Isolate all affected animals in clean, dry and well ventilated quarters. Feed plenty of green feed. With the use of a medicine dropper, apply a mixture of 3 drops oil of eucalyptus added to 1 ounce of olive oil or liquid petroleum, to nostrils. There seems to be no highly successful remedy for this disease in any of its forms. It may be necessary to destroy all affected animals and thoroughly disinfect the premises.

#### Rabbit Manure Is Valuable

Rabbit manure is a good fertilizer for flower beds, the vegetable garden and for the orchard. There will be little loss of chemicals and best results are obtained when the manure is applied immediately and directly into the soil. Where it is not convenient to do this from day to day, a compost heap is recommended.

A good compost heap can be made by placing alternate layers, 3 to 12 inches in thickness, of manure and refuse vegetation such as lawn and hedge clippings, hay leaves, etc. A covered bin or a pit should be provided for this purpose. Water should be added occasionally sufficient to keep the heap moistened but not too wet. The heap should be packed down from time to time to exclude excess air. A thin laver of soil over the compost heap will aid in conserving the nitrogen and in keeping down objectionable odors. Should excess heat occur as evidenced by smoking, fork up the heap and add more water. It is best to provide a covered bin or pit for this purpose as the full value of the fertilizer will be retained where the compost heap is not exposed to the weather and where leaching is prevented.

The value of manure as a fertilizer varies with different kinds of animals. Its value will vary with the particular animal according to the kind of feed being consumed at the time. The value of a ton of any manure also depends on the manner in which it has been handled, the amount of moisture as well as the amount of straw and other material it contains.

| -  |    |   |   |  |
|----|----|---|---|--|
| Га | h  | 0 | 1 |  |
| ιa | U1 | C | 1 |  |

APPROXIMATE FERTILIZING CONSTITUENTS (IN PERCENT-AGES) IN DIFFERENT ANIMAL MANURES

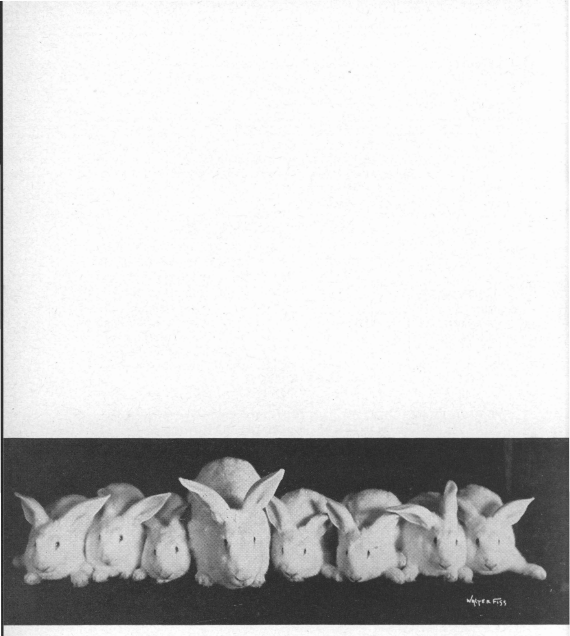
| Kind             | Water | Nitrogen | Phosphoric<br>Acid | Potash |
|------------------|-------|----------|--------------------|--------|
| Horse            | 59    | 0.70     | 0.25               | 0.77   |
| Dairy Cattle     | 79    | 0.57     | 0.23               | 0.62   |
| Fattening Cattle | 78    | 0.73     | 0.48               | 0.55   |
| Sheep            | 64    | 1.44     | 0.50               | 1.21   |
| Swine            | 74    | 0.49     | 0.34               | 0.47   |
| Hen              | 55    | 1.00     | 0.80               | 0.39   |

Table 2

RABBITS THAT HAD BEEN FED A RATION COMPRISING CEREAL GRAINS, A PLANT PROTEIN SUPPLEMENT, GOOD QUALITY ALFALFA HAY, AND SUCCULENT GREEN FEED

| *Samples of<br>Rabbit Manure   | Water          | Organic<br>Material | Nitro-<br>gen  | Phos-<br>phoric<br>Acid                   | Potash            |
|--|----------------|---------------------|----------------|---|-------------------|
| No. 1—Clear, air-dried<br>No. 2—Clear, air-dried<br>No. 3—Mixed with | $4.70 \\ 6.49$ | $92.19 \\ 90.49$    | $2.57 \\ 2.30$ | $\begin{array}{c} 1.42\\ 1.36\end{array}$ | 0.48<br>0.71      |
| waste, straw, alfalfa.<br>Taken from a ma-<br>nure pit               | 35.01          | 40.72               | 1.81           | Undeter-<br>mined                         | Undeter-<br>mined |

\*As reported by United States Rabbit Experiment Station.



New Zealand White Doe and litter.

(Photo Courtesy U. S. Department of the Interior)

Cooperative Extension Work in Agriculture and Home Economics, Agricultural and Mechanical College of Texas and United States Department of Agriculture Cooperating. Distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914. 10M—10-46