Name ___________________________ Date of Birth ___________________________
Address ___________________________
Grade in School ___________________________ Name of School ___________________________
Years in 4-H ___________ Years in Swine Projects ___________________________
Name of local Club ___________________________
Parent or Guardian ___________________________
Local Leader ___________________________
County Extension Agent ___________________________ County ___________________________
INTRODUCTION

This manual is written for you. Use it as a guide for your 4-H pig project. Instructions tell how to choose your pig and prepare a home for it. You will learn how to care for it, and there is a chapter on how to groom and show your pig. Remember this project is yours. Do as much as you can, but be willing to call on others for help.

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HISTORY OF THE PIG

The pig has been on the North American continent (what is now the United States) for over 440 years, having been brought to the west coast of the Florida peninsula in what is now Port Charlotte, Florida by Hernando DeSoto on May 25, 1539. Apparently these animals were a hardy lot, rangy in type, and approximately 300 head began the march with the soldiers up through the peninsula all the way to the Mississippi River. DeSoto soon learned one of his best trade items with the Indians was the pig. Thus the pig was on this continent almost a century before the Pilgrims landed at Plymouth Rock.

Facilities to produce these animals are valued at approximately 50 million dollars.

Since that time, with the addition of other imported breeds, the swine industry has grown to an estimated 67 million head on farms as of December 1, 1979. China is the No. 1 producer of hogs in the world, followed by the United States and Brazil.

Pork is nutritious! A serving of 3.5 ounces supplies approximately 44 per cent of our daily requirement of protein and many of the important vitamins and minerals.

SOME OF THE OTHER THINGS I'M USED FOR...

The pig furnishes many other things besides good, edible pork chops, ham, bacon, sausage and spareribs. For instance, the pig stomach is a prime source of the enzyme "pepsin" used in chewing gum; pig skin is a major source of quality gluten used in desserts, ice cream mixes, etc. In medicine there are over 50 uses of the different pork by-products, such as heart valves used for transplant in humans and drugs used to treat asthma, whooping cough and diabetes. Hogs are used as subjects of experiments on alcoholism at the University of Missouri. The hair is used for bristles for brushes. Thus, the old saying is true, "everything is used from the pig but the squeal," and now that has even been recorded for movies and television.

The pig is truly an outstanding animal that is one of the most intelligent animals in America, ranking above the cat, dog, cow and horse and just below the monkey on the intelligence scale.

Most of the hogs produced in the United States are in the midwestern states, with Iowa being No. 1 with over 16 million hogs. Florida ranks 24th in hog numbers with 425,000. There are approximately 8200 farms with hogs in our state with animals valued at 23 million dollars.
A Note To Parents and Leaders

You are the most important influence in a 4-H’ers life. As such you can play very important roles in guiding them through their project, making it a pleasant and rewarding experience. This material provides opportunities to learn and develop with the help of the County Extension 4-H Coordinator and you. Following are some things you can do to help the 4-H’er get the most out of this project:

1. Become familiar with material in this publication.

2. Using the information and talking with the 4-H coordinator, help 4-H’er choose goals that can be fulfilled.

3. Assist in deciding what tools, equipment and supplies will be needed, and help 4-H’er put the project together.

4. Help 4-H’er to understand and learn the tasks necessary to carry out the planned project. DON’T DO ALL OF THE WORK YOURSELF!

5. Review 4-H’ers records occasionally to make sure the records are up to date. This is a very important part of the project and should not be neglected.

6. Discuss the progress of the project and help 4-H’er to recognize the difference between a good job and a bad one.

7. Help 4-H’er to understand where project improvements are needed, and remember - your compliments for a job well done are important.

8. Help 4-H’er to know and evaluate the project and effort expended on the basis of goals and objectives set.

9. Assist 4-H’er with establishing long range goals and selecting projects to meet this challenge.

10. AVOID COMPARING 4-H’ER WITH OTHERS.
The Field Trip

Class, we are going to visit Mr. Still's farm.

Would you like to see where pork chops come from?

Let's go!

All right!

We'll start with this half of my herd.

There's only one!

My spotted boar. I have several sows and he's the father of all the pigs. I keep an extra boar, too.

I have a commercial herd. So I keep only the best sows. Most pigs go to market.

Purebred farms sell most pigs to other farmers.
On commercial farms you see a lot of crossbreeding.

It means using different breeds to combine the best of each. I use Yorkshire Sows...

What is crossbreeding?

...because they are good mothers.

Spots grow fast... They also have good carcasses. That's important to shoppers.

Spot Boar

York Sow

Their pigs are good market hogs and there are usually more of them.

This is where the gestating sows stay.

Where are they now?
IN THE HOSPITAL

THE HOSPITAL?

DON'T GO IN!
BABY PIGS GET SICK EASILY,
BUT LOOK IN QUICKLY.

OTHERWISE KNOWN AS THE FARROWING
HOUSE WHERE PIGS ARE BORN.

NEAT!

LOOK AT THEM ALL!
THEY SURE ARE GREEDY!

DO THEY ALL
HAVE THIS MANY?

YES. MY SOWS AVERAGE AROUND 9.3.
IT TAKES 7 PIGS PER LITTER TO
BREAK EVEN NOW DAYS. THIS IS THE
GROWING AND FINISHING BARN.

EVERYONE DIP THEIR
SHOES. THIS HELPS TO
PREVENT DISEASE.

7
This is where pigs come after weaning at 18 pounds. They stay here until ready for market.

Bigger places have a nursery... where pigs go at weaning... and a growing barn where they stay before going to the finishing barn. "Growers" weigh 50 to 120 lbs.

Nursery

Grower

We let pigs eat as much as they want. "Eating like a pig" doesn't usually apply...

Growing pigs only eat as much as they need, actually.
Feed Conversion: Making muscle out of feed - is better than cattle.

HOG vs COW

ENOUGH FOR THE FREEZER.

YUM!

BOY AM I HUNGRY!

ME TOO!

Y'ALL COME EAT NOW!

THANKS FOR GUIDING US; IT WAS INTERESTING.

THANKS!
Objectives

The purpose of a market hog 4-H project is to achieve the following:

1. To acquire an understanding of and sound skills in market hog production by preparing for, purchasing, caring for and keeping records on one or more head of swine.

2. To be able to identify the types and grades of hogs and employ efficient methods of marketing.

3. To identify the degree of quality, the wholesale and retail cuts of pork and pork products and understand their importance to human nutrition.

4. To understand the business aspects and economics of purchasing animals, feed, facilities and equipment for a swine project.

5. To develop integrity, sportsmanship, coordination and ability to speak in public through participation in related activities, such as demonstrations, talks, judging events, tours and exhibits.

6. To develop leadership abilities, build character and assume citizenship responsibilities.
Getting to Know **Breeds**

**Breeds**

There are eight major breeds, but three are much more popular than the others. These are Yorkshires, Durocs and Hampshires. For more about them and the other breeds, you can write the breed associations at the back under References.

**Duroc:** These red hogs have droopy ears. They grow fast and have good feed efficiency.

**Hampshire:** Black with a white belt, they have erect ears and are popular because of their meaty carcasses.

**Berkshire:** Black with six white points (nose, tail and legs), these pigs have erect ears and a short, dished snout. They work well in confinement.

**Chester White:** Solid white, these pigs have medium sized, droopy ears. They usually have large litters.

**Landrace:** Like the other white swine, this breed is known for the sows' mothering ability. They have very large, floppy ears.
Crossbreeding

These eight breeds are also important because they are most often used in crossbreeding programs. If you want crossbred pigs, choose breeds that balance each other. Yorkshire and Duroc, or Chester White and Spotted Swine are two possible crosses. As a rule of thumb, use white gilts and dark boars. See the illustrations below for examples of two different kinds of crosses.

![Two-way cross](image)

![Three-way cross](image)

Questions

1. What are the three most popular breeds?

2. How can you tell a Landrace from a Yorkshire?

3. What are Durocs known for?

Activities for You

Write to the associations for information on different breeds. Report to the club and/or give a speech.

Poland China: Like the Berkshire, this breed has six white points on a black body. They have medium sized, droopy ears and produce meaty carcasses.

Spotted Swine: These used to be called Spotted Poland Chinas. They are white with black spots and have the same type of ears as Chinas. The breed is known for producing pigs that grow fast.

Yorkshire: the most popular breed, Yorks are good mothers and produce large litters. They are white with large erect ears.
Getting to Know **PARTS OF A PIG**

Learn the parts of a pig. This helps you describe your pig and you will know what other people are talking about, too. Also learn the four lean cuts of a pork carcass: the ham, loin, Boston butt and picnic. The following charts give this information.

**Figure 1. Live Pig**

**Figure 2. Wholesale Cuts**

**Figure 3. Retail Cuts**

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Activities

1. Label parts of the live pig, Figure 1, at the bottom of page using numbers to fill in blanks.

2. Label wholesale cuts of pig, Figure 2, on the next page using numbers to fill in blanks.

3. Label retail cuts of meat, Figure 3, on the next page using numbers to fill in blanks.

Parts of Live Pig

1. Back
2. Belly
3. Cheek
4. Dewclaw
5. Ear
6. Foreflank
7. Foreleg
8. Ham
9. Hindflank
10. Hind leg
11. Hip
12. Hock
13. Jowl
14. Knee
15. Loin
16. Neck
17. Pastern
18. Poll
19. Rump
20. Sheath
21. Shoulder
22. Side belly
23. Snout
24. Stifle joint
25. Testes

Live Pig
Wholesale Cuts

1. Belly
2. Boston butt
3. Ham
4. Loin
5. Picnic

Retail Cuts

1. Bacon
2. Boston butt
3. Ham
4. Picnic
5. Pork chops
6. Roast
7. Spareribs
8. Tenderloin
9. Ground pork
10. Sausage
The 4-H Introductory Meeting is just over...

Ms. Maxson, I'd like to raise a pig for my 4-H project.

Well, you can feed out a market hog or raise a litter.

Here is the first manual. I'd try a market project first. It's easier for most.

Thanks. What do I do? Can we get one from Mr. Still?

Slow down! First he has to have a home, right?

Do you have permission?

Yes?

Then let's see where your pig will be living.
LATER...

FIRST THING IS A GOOD LOCATION.

STRINGING BARBED WIRE ALONG THE GROUND KEEPS THE PIGS FROM ROOTING.

POSTS SHOULD NOT BE MORE THAN 8 FEET APART.

NOW LET'S SEE... A SHADE THAT SLOPES SO WATER RUNS OUTSIDE THE PEN...

IT'S ALWAYS A GOOD IDEA TO RUN THE ROOF FROM EAST TO WEST. THAT WAY THE PIGS GET SHADE IN SUMMER AND WARM SUNLIGHT IN WINTER.

AND A GOOD PAIR OF RUBBER BOOTS

THEN TO BUY A PIG!

YES, WHEN EVERYTHING IS READY, WE'LL GO.

FEEDER ... AND A WATERER PLACED SO THAT THE WATER WILL RUN OUT AWAY FROM THE PEN.
PREPARING FOR YOUR PROJECT

Getting Ready

Before you bring your pig home, you need to be ready for him. Use this list to make sure everything is done.

Pen

- 15 sq. ft. per pig
- 8 sq. ft. of shade per pig (made so he has shade all day)

Location

- downwind of the house (ask your parents)
- well-drained (no large mudholes when it rains)
- fenced with hog wire (5-strand) or other hog-proof-fencing
- trees
- separate from other pigs if possible

Equipment

- storage space
- feed buckets
- feeder or feed trough
- water trough
- closed container for feed bags
- wheelbarrow and shovel
- dewormer
- spray for lice and mange mites
- rubber boots

Feed

- 18% protein starter
- oats, bran or epsom salts
- fresh water

Transportation

- clean and with straw or wet sand for bedding
- secured so pig cannot jump out
- all sharp edges padded to prevent injury

Questions

1. How much space does a growing pig need?
2. Name three pieces of equipment needed to take care of a pig.
3. Why do you put bedding in a truck when you are moving pigs?
   A. To prevent slipping.
   B. To prevent injury.
   C. Both of the above.
4. Why is fence put on outside of posts?

Activities for You

Visit other club members to see how they take care of their pigs.
Tommy Buys his Pig

Tommy is looking for a feeder pig for 4-H.

Hello, Mr. Still. This is Tommy Lowe.

Hello, Tommy.
Hi.

Do you plan to show him?

Oh yes! That's the most fun.

Hmm. It takes about 125 days to finish a 40 lb. pig.

When is it?

About 4 months from now.
Remember the newborn pigs on the field trip?

They're in here now.

Almost 8 weeks old and about 40 lbs. Just right, eh?

Let's take a look at my feeders.

What's a feeder?

It's a pig about 40-60 lbs and usually sold to someone else for finishing.

Do you know what to look for?
SIZE!

YES, AND OTHER THINGS, TOO.

HERE ARE SOME GOOD ONES...

... COMPARED TO THESE...

SEE IF YOU CAN PICK OUT A GOOD ONE...

MUSCLE IN THE HAM AND SHOULDER

NO CURVE TO THE OUTSIDE OF THIS ONE'S HAM. (BAD TRAIT)

CURVE HERE BUT TOO FAT IN THE JOWL

THIS LITTLE FELLA GOT LEFT BEHIND. DON'T WASTE ANY MONEY ON HIM.
How about this one?

Large frame, plenty of length.
Good spring of rib, smooth
muscling.
Clean idl...
Good choice.

How do you plan to get him home, Son?
My dad's bringing the truck after work.

Have you cleaned it real well?

No, Sir.

It would be easier to wait til after I unload him.

But remember? Pigs get sick easily.
Better clean the truck before and after. Check for sharp edges that might hurt him, too.

That's in the manual. OK, I'll have the cleanest truck ever.

That evening...
Thank you, Mr. Still. I'm sure Tommy's project will go well.

He's got Mr. Robinson, the county agent, Ms. Mayson, the 4-H leader, and us behind him.

Good luck. Let me know if I can be of any help.
SELECTING YOUR PIG

Once you have his home ready, you can begin looking for your pig. There are several places to go.

In North and Central Florida, feeder pig sales are held almost every Friday at one of the livestock auction markets. However, recognize that pigs from auction markets are mixed from many locations and thus more likely to come in contact with diseases. Another problem at auctions is that generally feeder pigs are sold in groups.

If you buy a pig weighing this much it should take about this long before he is ready to show.

<table>
<thead>
<tr>
<th>Weight (lbs)</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>140</td>
</tr>
<tr>
<td>40</td>
<td>124</td>
</tr>
<tr>
<td>50</td>
<td>113</td>
</tr>
</tbody>
</table>

Of course your pig may gain a little faster or slower, depending on his ability and your care. Keep in touch with your leader and county agent. Add about a week to the days above to take care of delays and weight loss due to moving. By counting back from the show date, you can tell when you need to start your project.

Questions

1. If the county show is the last Thursday in October, when should show pigs be bought?

2. Name two bad traits in pigs.

3. Name three good traits to look for in pigs.

4. Name two places you can buy feeder pigs.

Activities for You

Try out for your county Judging Team.
Tommy's Pig Settles In

Tommy and Mr. Mayson look on...

Look at him eat! He sure is hungry.

Did you follow my directions?

A pound the first day, plus 1/4 pound oats.

Then a little more each day!

For now it's a starter with 18% protein, as much as he'll eat.

Good, he should be settled in by now.
Because it has all he needs for growth and health.

**Protein** for muscle, **carbohydrates** and **fat** for energy, **minerals** and **vitamins** for strong teeth and bones and for regulating the body.

**Protein**

**Fats**

**Carbohydrates**

There is one more, though.

What's that?

Water

Water?
HAVE YOU BEEN KEEPING THE PEN CLEAN?

YES IT'S CALLED A NUTRIENT BECAUSE NO ONE CAN LIVE WITHOUT IT. SOME PEOPLE CALL AIR A NUTRIENT TOO.

DID YOU DEWORM HIM?

YES, MR. ROBINSON SHOWED ME HOW.

YES AND MOM MAKES SURE I LEAVE MY BOOTS OUTSIDE.

HELLO, MS. MAYSON. HOW ARE YOU? HELLO, TOMMY.

IT LOOKS LIKE TOMMY HAS A SOLID START. IT SHOULD BE A GOOD PROJECT.
CARE OF YOUR PIG

The First Days

You can help your pig adjust to his new home. Keep his pen cleaned and give him lots of fresh water. Give your pig time to settle down and get used to everything. Talk to him and let him get used to you, but do not make a pet out of him. Judges do not like to see pet pigs in shows.

Mix about four parts 18% protein starter with one part oats. Bran can be used instead of oats, and if you cannot find either of them, one to two tablespoons of epsom salts can be substituted.

Give him about a pound of the feed the first day. Increase the amount of the mixture each day until he is eating as much as he wants. Then you can stop feeding oats. After he is settled into his new home use the following information to tell what kind of feed to give him.

Feeding Your Pig

Different size pigs need different rations. The table below gives you an idea of what kind of feed to get, but ask your leader or county agent for more details. If your parents feed hogs, go ahead and use what they feed.

Protein Requirements

<table>
<thead>
<tr>
<th>Protein Requirements</th>
<th>25-60 lbs.</th>
<th>60-120 lbs.</th>
<th>120-220 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starter</td>
<td>18% protein</td>
<td>16% protein</td>
<td>14% protein</td>
</tr>
</tbody>
</table>

The next table will help you get some idea of how much feed you have to buy for your pig. Keep in mind these guides and your pig may need more or less.

<table>
<thead>
<tr>
<th>Pig size</th>
<th>Pounds of feed per day</th>
<th>Number of days</th>
<th>Feed Total</th>
<th>Gain per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-120 lbs.</td>
<td>2.5-5.5 lbs.</td>
<td>57</td>
<td>208 lbs.</td>
<td>1.4 lbs.</td>
</tr>
<tr>
<td>120-220 lbs.</td>
<td>5.6-8.0 lbs.</td>
<td>59</td>
<td>377 lbs.</td>
<td>1.7 lbs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>116</td>
<td>585 lbs.</td>
<td></td>
</tr>
</tbody>
</table>
Health

Preventing disease is easier than treating a sick animal. The best way to do that is to keep things clean and keep people and animals away from your pig. However, some diseases are so hard to prevent that pigs are vaccinated against them. Erysipelas and atrophic rhinitis are the two major ones as far as market pigs are concerned. Your veterinarian or county agent can help you decide which shots your pig needs. Many times the farmer who sells the pigs has already taken care of it. Ask when you buy your pig.

Another problem, especially in Florida, is worms. They live in the gut of a pig, stealing his food—and maybe making him sick. Pigs should be dewormed when they are eight weeks old and again when they weigh 120 lbs. Ask the farmer if your pig was dewormed before you bought it. If not, ask him what you should use, or ask your leader. If ticks, lice or mange mites are found, ask your leader what to use also.

Questions

1. If your pig weighs 50 lbs. how much protein should his feed have?

2. What level protein should a finisher ration have?

3. If your pig weighs 100 lbs. how much (about) should he be gaining every day?

4. How many weeks will you have your pig if you buy him when he weighs 40 lbs. and show him when he weighs 220 lbs. Hint: there are 7 days in the week.

5. Name two diseases pigs can get.

6. When should a pig be dewormed?
The County Show

A week before the show...

How's it going, Tommy?

Pretty good, Mr. Robinson. Your clinic on showing last week helped a lot.

He looks good. Got everything?

Yes, Dad helped me build a showbox and everything's there.

Even boots, shovel, and a broom.

Show day

Hi, Tommy. Are you ready?

Hi, Ms. Maxson!
I Hope So.

Good luck.

Show Time: Tommy's Class

How did you do, Tommy?

Second. Not bad for my first show.

Just wait 'til next year, tho. I'm going to work and have a champion.
SHOWING YOUR PROJECT PIG

Start Early

Begin training your pig well ahead of the show, using these cues:

Never:
1. Hit it on the ham.
2. Put your hand on its back.
3. Move too fast
4. Abuse your pig

Start giving your pig baths a month ahead and brush the hair down and back to train it.
Trim his feet two weeks in advance, if necessary. Obtain show equipment at about the same time.
Clip the hair on the tail from the base to the switch a week before the show. Clip the long hair from around the ears and jowl, and on the belly. Read the rules and regulations for shows.
Restudy the show procedures the night before the show.

On Show Day

Keep the pen and area and yourself clean and neat. You are on show the whole time, not just in the ring.

Wash your pig several hours before to allow it to dry. Brush well and rub a little talcum powder in if your pig is white. Use a very light cover of oil if your pig is a dark color. Exercise your pig a couple of hours before your class. Do not feed, just give a little water before the class.

Equipment Checklist

- Show box
- Water bucket
- Small feed trough or bucket
- Bedding if not provided
- Your own feed (enough to last the show)
- Soap and brushes
- Shovel and broom
- Work clothes and boots
- Show clothes

In the Ring

DO
Present a professional appearance
Keep moving slowly, but stop if asked
Watch the judge at all times
Keep working until the class is over
Be courteous
Be a good sportsman

DON'T
Crowd the judge
Show off
Brush your pig while it is moving

Activity for You

Build and equip a show box.
Hi, Lisa, what are you doing?
I've got to treat my pigs.

Come on, Andy. I have to dock tails today.

Why?

I've got to notch ears, too.

That's for identification.

Mainly because they chew on each other when they get bored.
YESTERDAY I WAS HERE WHILE SHE FARROWED.

AND CLIPPED THEIR NEEDLE TEETH...

AND CLIPPED THE NAVAL CORDS IN IODINE AFTER TYING THEM OFF.

WHAT IS A NAVAL CORD FOR?

THAT'S HOW THEY GET FOOD BEFORE THEY'RE BORN.

THE SECOND 4-H MANUAL HAS A LOT OF THIS IN IT, AND I KEEP MY RECORD BOOK HANDY, TOO.

WE LIKE TO BREED GILTS WHEN THEY ARE AROUND 220 LBS OR WHEN THEY'RE ABOUT 7 TO 8 MONTHS OLD.
SOWS LIKE HER CAN BE BRED ABOUT 5 DAYS AFTER WEANING.

AFTER BREEDING, YOU FEED HER ABOUT 4 LBS. A DAY. NOW, I GIVE HER ABOUT 4 LBS. THREE TIMES A DAY, SINCE SHE IS STILL NURSING.

DURING GESTATION, SHE HAD HER SHOTS AND WAS DEWORMED SO HER PIGS HAVE SOME PROTECTION.

SHE WAS PREGNANT FOR ABOUT 114 DAYS BUT I MOVED HER IN A COUPLE OF DAYS EARLY TO BE SAFE.

JUST BRED MID-GESTATION READY TO FarROW

GUARD RAIL

WHAT KIND OF FEED IS THIS?

THIS HUT WAS SCRUBBED WITHIN AN INCH OF ITS LIFE FIRST. SEE THE GUARD RAILS TO PROTECT THE PIGS?
Just a regular complete feed but I've added oats to prevent constipation.

Is that all you have to do?

And castration. It hurts less this young.

For today, iron shots are tomorrow.

Then just keep an eye on them til they get past the first few weeks.

I'll keep this sow.

She's met my goals this time so far.

5 week litter weaning weight.

BORN
LINE
WEANED

180 lbs.

DAYS TO
220 LBS.

165
Hi, kids. Everything done?

Yes, ma'am. I hope Mom and Dad will let me have a gilt next year.

Well, Lisa has done well with hers, maybe she'll sell one of her gilts to you.

You need to get this background. First, this is my Breeding Project Manual.

It would also be a good idea to talk to Mr. Robinson and Ms. Makson.

Hey. Thanks for all the tips. I'll ask my parents tonight. See you later!

Bye!
Answers to Most Often Asked Questions

Q. What weight pig should I purchase for showing?
A. Determine number of days until show time and use following guide (approximated).

<table>
<thead>
<tr>
<th>Pig's Wt. (lbs.)</th>
<th>Days reqrd. to 220 lbs.</th>
<th>Pig's Wt. (lbs.)</th>
<th>Days reqrd. to 220 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>140</td>
<td>60</td>
<td>103</td>
</tr>
<tr>
<td>40</td>
<td>125</td>
<td>70</td>
<td>94</td>
</tr>
<tr>
<td>50</td>
<td>113</td>
<td>80</td>
<td>85</td>
</tr>
</tbody>
</table>

Q. How much does a project pig cost?
A. Prices are dependent upon supply and demand of feeder pigs. Following is a guide for purchase of project pigs for consideration by purchaser and seller.

<table>
<thead>
<tr>
<th>Pig Weight X No. 1 Mkt. Price</th>
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<tbody>
<tr>
<td>30 lbs. 2.2</td>
<td>60 lbs. 1.4</td>
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<td>40 lbs. 1.8</td>
<td>70 lbs. 1.3</td>
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<td>50 lbs. 1.5</td>
<td>80 lbs. 1.2</td>
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EXAMPLE: 30 lbs. X 2.2 X $0.40/lb. for No. 1 market hog = $26.40

Q. How much should I feed my pig? How much should it gain?
A. Pig Weight lbs./Day Rate of gain lbs./day
40-120 lbs. 2.5-5.5 1.4
120-220 lbs. 5.6-8.0 1.7

Q. What level of protein should I feed?
A. Pig Weight Protein
25-60 lbs. 18%
60-120 lbs. 16%
120-220 lbs. 14%

Q. When should pigs be dewormed?
A. One week after arrival at your place and again at 120 lbs.

Q. What should I use to deworm pigs?
A. Atgard and Tramisol in rotation; and if threadworms (Strongoloides) are a problem, use Thiabendazole.
Additional reference: Circular #470, Swine Production on a Small Scale, Page 7, Table 1.

Q. What should I use for external parasite control (lice and mange mites)?
A. A solution with Lindane which can be used up to 30 days prior to show or marketing, and Malathion which has no withdrawal requirement.

Q. What is the Modified Danish System of Livestock Judging?
A. This system, which is used in the majority of youth shows, is a measurement for quality of animals based on three divisions — Blue ribbon for superior animal meeting accepted type, condition, or finish desired and grades a No. 1 market hog; Red ribbon for a good animal but one that lacks proper type, condition or finish desired for designated purpose and grades a No. 2 market hog; and White ribbon for an animal either poor in type, condition or finish (or has other handicaps) and grades a No. 3 market hog.

In youth shows using this system, blue grade animals in each class may be placed numerically or a first and second only. Following placing of various classes (example: market hogs, three different weight divisions), the first place blue ribbon animals for each division are eligible to compete for Grand Champion. Only blue ribbon animals are eligible to compete for Grand Champion or Reserve. Whichever class the champion comes from, the second blue ribbon pig in that class is eligible to compete for reserve. The management of each show determines the system of judging.
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14 day total

Total Col. A less Col. B
A frame—Hut shaped like an A, used by a sow and her litter on pasture.
Backfat—Amount of fat over a pig’s back. It is used in selection of breeding stock.
Balanced ration—Feed that has all the things an animal needs to stay healthy and grow right.
Barrow—A castrated male pig.
Boar—Male hog
Breed—Animals that look alike and pass their looks on to their offspring.
Castrate—to make a male sterile by surgery.
Crossbreed—Animal whose parents were of different breeds.
Crude Protein (C.P.)—Chemically analyzed protein in a given feed.
Dam—Mother
Farrow—To give birth to baby pigs.
Feed efficiency—The amount of feed a pig eats to gain one pound; the smaller the amount, the more efficient.
Feed out—To feed a pig until it reaches market weight

Feeder pig—Young weaned pig weighing between 30 and 90 lbs.
Full feed—Allowing pigs to eat as much as they want.
Gestation—Time between breeding and farrowing, about 114 days in swine.
Gilt—Young female that has not had any pigs.
Lbs.—Abbreviation for pounds. # may also be used.
Limit feeding—Supplying a certain amount of feed only.
Needle teeth—(wolf teeth) Eight sharp teeth present when a pig is born.
Purebred—Both parents are of the same breed and are registered in the breed association registry.
Sire—Father
Sow—Female that has had one litter at least.
Vaccinate—Give shots to protect against disease.
Wean—To take pigs away from their mother.

References

American Berkshire Association
601 W. Monroe St.
Springfield, Ill. 62704
Chester White Swine Record Association
Box 228
Rochester, In. 46975
United Duroc Swine Registry
1803 W. Detweiller Dr.
Peoria, Ill. 61614
Hampshire Swine Registry
1111 Main St.
Peoria, Ill. 61606
American Landrace Association, Inc.
Box 111
Culver, In. 46511
Poland China Record Association
501 E. Losey St.
Galesburg Ill. 61401

National Spotted Swine Record, Inc.
110 W. Main St.
Bainbridge, In. 46105
American Yorkshire Club, Inc.
P. O. Box 878
Lafayette, In. 47902
Tamworth Swine Association
6580 Millers Chapel Rd.
Hillsboro, Ohio 45133

Recognition is due the following schools for materials used as guidelines for this manual: Colorado State University (Colorado 4-H Swine Enterprise); Texas A & M University (4-H Swine Manual); University of Tennessee (4-H Swine Handbook); and University of Wisconsin (Pork Production: Project Guide for Members and Leaders). Many thanks to the breed associations who supplied the photographs used in the chapter Getting to Know Pigs.