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BABY BEEF PRODUCTION

A Handbook on the Selection, Feeding, and Management of Baby Beef Calves

For use by Club Members

Pete, first prize senior and champion Angus and Grand Champion Baby Beef in the 4-H club class at the 1928 Nebraska State Fair. Fed and shown by Frederick Rottler of Madison county.

The University of Nebraska Agricultural College Extension Service and the United States Department of Agriculture Cooperating

W. H. Brokaw, Director, Lincoln
4-H Club Work

If you were to build a barn for your calf, you would need materials, tools, and a plan. If you make the most of this circular, you will need a calf, some feed, some time, and a good, live club to furnish you the plans and methods of making a finished baby beef of your calf and a good cattle feeder of yourself.

This circular gives you the fundamental facts you need to learn about baby beef production. Timely suggestions will be sent you each month thru your local leader for use at regular club meetings.

Remember, one of the greatest benefits of 4-H club work comes from club activities. Attend your club meetings. Take part in them. You will never be sorry you learned to take part in meeting, speak before the public, and assume responsibility for public undertakings.

Here are the requirements of a baby beef club and all other standard 4-H clubs of Nebraska:

1. Five or more members working on one club project. Active members are 10 to 20 years old inclusive. Those above or below are called associate members.
2. A local leader in charge who is general adviser.
3. A club organization with their own officers having charge of business meetings.
4. A program of work for the year. Success of club depends largely on this.
5. At least six meetings during the year. These are to include organization, and goals 6, 7, 8, and 9.
6. A judging contest during the year.
7. A demonstration team giving at least one public demonstration locally.
8. An exhibit of club work.
10. At least 60 per cent of the members filing final reports.

When the first four goals have been reported, a Standard Club Charter is issued. When all have been attained, the Seal of Achievement is awarded.

For further information about baby beef or other standard clubs, ask your county extension agent, or if you do not have an agent, write The Agricultural College, Lincoln, Nebraska.
There has been a material increase in the number enrolled in 4-H Baby Beef Clubs in Nebraska the last few years. In 1924, there were only 109 club members feeding 117 calves. By 1928, over a thousand calves were on feed. The increase has apparently been caused by increasing market demands for this type of cattle, accompanied by a general awakening to the part beef production plays as one of the major industries of Nebraska. With such an expansion in Baby Beef Club work, it is not possible to do as much personal work as in previous years. It is, therefore, deemed advisable to discuss briefly in this bulletin the more important phases of baby beef production, emphasizing proper selection, feeding, management, and showing of a beef calf.

The writer wishes to express his appreciation for the valuable suggestions received from county agents, leaders, and other men in the state interested in club work. Upon their continued cooperation the future success of this valuable work depends.

**Select a Calf of Good Beef Type**

The first and most important step in Baby Beef Club work is that of selecting a good calf. The calf selected should be of good, blocky, beef conformation. Get one that is deep, wide, and short-legged with straight top and bottom lines. By all means, obtain a smooth, tidy kind of a calf with a short neck; short, wide head; wide, deep chest, and a good spring of fore ribs. Straight legs, full flanks, deep rounds, and a level rump are also very desirable. A packer buyer recently said that his greatest criticism of the baby beeves in Nebraska was that too many were large, rough, upstanding, and coarse. It would seem that the packer buyer really prefers the smaller, smoother-turned kind of calves.

![Fig. 1.—The calf selected should have a good feeder head such as the head at the extreme right—a short, wide head and broad muzzle. The head at the left is long and narrow with decided lack of quality. Animals having such heads are usually very poor feeders. The head of the calf in the middle is that of a medium type feeder. Calves of this type are usually rather coarse and upstanding and undesirable for baby beef production.](image-url)
FIG. 2.—The calf at the upper left is a very plain kind not at all desirable for baby beef production. He is too leggy, rangy, light in the hind quarters, and has a very plain head. The calf at the upper right, altho short legged and having a well developed hind quarter, is too long bodied, coarse and heavy in the fore quarters and so decidedly lacking in the spring fore ribs that he would never make a good baby beef. The two calves at the bottom of the picture are both very good type for baby beef club work. The white calf is deep bodied, has a straight top line, and is well balanced, altho a trifle leggy. The Hereford is deep bodied, compactly built, straight lined, and has a very good feeder head. However, he is not so well developed in the hind quarters as he should be.

FIG. 3.—The rump at the left is the type that must be avoided in selecting baby beeves; the one in the middle is very good except that it slopes badly from the hooks to the tail head and as the fattening period advances this characteristic would become more pronounced; the one at the right shows a good rump except that this calf has an extremely high tail head. Such should be avoided as it becomes more pronounced as the calf gets fat.
FIG. 4.—Front, rear, and side views of a good type calf for producing baby beef. Note the good lines, blocky conformation, and strong feeder head.

Club members will likely find it impossible to secure a calf that entirely fulfills the above description. However, get a calf that comes as nearly to it as possible. Keep in mind that it is better to select a straight lined calf that has good quality with no outstanding defects than to pick one which is very good except for one or two outstanding faults.
FIG. 5.—Illustration showing various parts of baby beef

Some of the most common defects to guard against are heavy, coarse fore-quarters, light hind-quarters, prominent hips, weak back, sloping rump, or a long, shallow body. No matter how good a cattle feeder a club member may be, he cannot entirely overcome these defects by feeding. Of course, with feeding, a calf will widen out and get a little deeper bodied, but many such undesirable features as mentioned above may tend to become more pronounced as the fattening period advances.

Quality Calves Are Best

In addition to purchasing good beef type calves, club members should secure quality calves as well. Some authorities say that quality is more important than beef conformation. Certainly it would seem that both are quite essential. Quality refers to the character of bone, hide, hair, and flesh. The most desirable calf, from the standpoint of quality, is one that has soft, fine hair; a pliable, elastic hide of medium thickness; a clean, dense bone; and flesh that will be smooth and firm when the animal is finished. Coarse-boned, heavy-hided calves should be avoided. A high quality animal not only looks better when finished but will usually make better use of its feed and therefore make more economical and rapid gains than will a calf of poor quality.

Select a Quiet and Thrifty Calf

A calf, to do well, must be thrifty and not too wild. Most calves with proper handling will quiet down within a few months. Select a calf that has a quiet disposition. Such calves make more economical
and rapid gains than wild ones. Calves that have become accustomed
to eating grain previous to weaning are the most desirable, since they
suffer no severe setback at weaning time, and being accustomed to
grain they never lose their "milk bloom."

However, it is well to avoid a calf that is too fat because it may
become over done before show time, and too, the cheapest gains are
made on the thin calf. On the other hand a calf that is thin and has
been about half starved, may be in such an unthrifty condition that
it will be quite a while before he starts to make rapid and economical
gains. The best buy is the thrifty, vigorous calf in just good condition,
preferably showing a little "milk bloom" and accustomed to eating
grain.

Experiences of the past few years have proved the value of using
calves born after May first. The older calves have a tendency to make
too much growth and really do not finish out as satisfactorily as the
younger ones. A definition given by the Bureau of Animal Industry
states that a baby beef must be of beef breeding, from seven to
eighteen months of age when finished, weighing six to twelve hundred
pounds on foot, and grade according to the Government standard, good,
choice, or prime, both on foot and as a carcass. The May, June, and
July calves look the best and usually show to the best advantage. The
tendency is to shorten, rather than lengthen the age of baby beves.

Steers fatten out a little more evenly and sell better than heifers.
If it is not possible to get a steer, a spayed or free martin heifer will
do for the long-fed class of baby beves. In purchasing a calf, it
should be remembered that a baby beef project is a practical one, and such being the case, one cannot afford to pay too much above the current market price for a calf and still make money. It is even more essential that club members obtain their experience with a calf which they can purchase at a reasonable price rather than to pay an extremely high price in an effort to obtain one that will be a ribbon winner at the shows. As club members become more experienced in the feeding of baby beeves, they may be justified in paying a higher price for their calves.

Feeding

Club members should realize in the very beginning that the success they have in the Baby Beef Club will be materially influenced by the care their calf receives. No matter how good a calf they may start with, if he is not fed properly, profitable and economical gains cannot be made. A calf to sell well must be fat and have a good percentage of high priced cuts of meat. Calves not only fatten but grow as well. However, one should not get the mistaken idea that a calf must be grown out before fattening. If club members will attempt only to fatten their calves, it will be found that plenty of growth will be obtained during the fattening period.

Calves should be started on feed gradually. Animals that have become accustomed to eating grain previous to weaning go on feed a little better and do not suffer so much from the shock. For calves that have not received any grain, it is not advisable to try to crowd them too fast, because there is danger of getting them off feed or even foundering them. Start a calf with only about a pound or so
of grain a day, dividing it into two feeds. Keep before him just what hay he will clean up each day, preferably a good grade of alfalfa or clover. One of the best starting rations to use is shelled corn and whole oats mixed in equal parts. Increase the grain feed about one-half pound per day until he is getting all that he will clean up. Patience, regularity, and good judgment are essential for the successful feeding of a baby beef.

Be sure that the calf's trough is clean before feeding and that he cleans up each feed of grain that is given. In case a calf goes off feed, it is advisable to cut down his feed materially at the next feeding time. Give him only one-fourth or one-half as much as usual. Continue feeding this way until the calf's appetite comes back. Increase gradually until taking a normal feed again.

In the event it is planned to grind the feed, one plan that works very well is to start on ground, snapped corn, changing a little later to ground, ear corn, and then very gradually to ground, shelled corn. (Grind coarse, not fine, they will eat it a lot better.)

Most feeders, however, prefer to feed the whole grain starting half and half corn and oats, and gradually cutting down the oats until after the calf has been on feed 30 to 60 days he is getting only shelled corn. Considering the trouble and extra labor involved in grinding corn, it usually does not pay. Experiment station results show that no cheaper gains are made by feeding ground corn than by feeding the whole grain. Calves masticate their feed more thoroughly than older cattle. Grinding corn during the latter part of the fattening period may be advisable in that calves may be getting a little stale on their feed and will eat a little more feed when it is prepared in this way.

Linseed oil meal or cottonseed meal should be fed with corn. Be sure to use the pea size rather than the ground. Calves will eat it a lot better. The amount of these feeds to use will depend upon the kind of roughage available; that is, where alfalfa or clover hay is fed, less
cottonseed meal or linseed oil meal is required than when feeding prairie hay.

The state of Nebraska normally produces an abundance of the best feeds for use in the fattening of cattle. All of these feeds can be raised on the farm, except a small amount of protein supplement that is needed. Shelled corn or ground barley, or a mixture of the two and alfalfa have proved to be the best fattening rations. To this, a small amount of protein supplement such as cottonseed meal or linseed meal should be added. These are perhaps the most popular fattening rations, and are used almost entirely by the feeders in this state. Clover is about equal to alfalfa as a roughage but is not so extensively grown in Nebraska. Oats, as has been stated, are very good for starting calves on feed but should not be used for fattening. Oats are too bulky for a fattening feed.

Feeds

Feeds are divided into two main classes—concentrates and roughages. Both supply about the same things for the fattening and growing of animals, but the concentrates (such as corn, barley, oats, linseed oil meal, cottonseed meal, and molasses), as the name implies, are of a more condensed nature, the greater part of which is readily digestible. There are two kinds of concentrates—one that produces growth and the other that makes fat. For baby beefes, the one that produces fat is the one that should be used in largest amounts. Roughages such as alfalfa, clover, and prairie hay are more bulky and it requires a greater quantity of them to supply the same amount of digestible food for the animal than is necessary in concentrates. Calves belong to the ruminant class of animals, or those chewing cuds, and for this reason roughages are very important since they help to keep their digestive systems in order.

The relative usefulness of different feeds to the animal depends on the things they contain, their digestibility, and palatability. Feeds contain proteins, carbohydrates, fats, ash, and fibre.

Proteins are essential for the growth of animals, the building of muscles, and the making of blood, tissues, vital organs, hair, hoofs, and horns.

Carbohydrates furnish principally energy for the animal body. They are composed of sugar and starches and when more are eaten than is necessary for supplying energy in the animal body, they are stored as fats.

Fats furnish heat and energy and are also stored as fats in the body.

Ash or mineral matter furnishes minerals for the building of bone.

Fiber is the coarse, woody, less digestible part of the feeds and usually is of no value except to give bulk to the ration.

The important things to remember in regard to the feeding of calves are: to feed at regular hours, and then only what will be cleaned up (unless using a self-feeder); increase feed gradually; change the feeds gradually; feed concentrates such as corn, ground barley and linseed oil meal or cottonseed meal; keep feed troughs clean; allow calves to have all the water and salt they desire (preferably access to salt and water at all times); and do not put them on pasture while fattening.

A great number of club members and practical feeders have been very successful at self-feeding calves. Most of them having tried this method would not feed any other way. If calves are put on a full feed gradually and then given access to grain in a self-feeder, they do very well. With such an arrangement for feeding, calves seldom go off feed. Feed is available at all times and they are necessarily on full feed. Such a practice eliminates the necessity of feeding at regular hours and watching to see that calves clean up their feed.

Fig. 9.—A good type self-feeder to use inside a barn or shed
Corn is rich in carbohydrates and fats, is very palatable, and the best fattening feed available. Since corn does not supply all the necessary proteins in the ration, better results are obtained when fed with alfalfa or clover hay and a little linseed oil meal or cottonseed meal. Corn may be fed either shelled or ground. Ground corn at the last of the fattening period is often more palatable. Calves will consume more of it and make slightly more rapid gains.

Barley, when fed should be ground. It is used quite extensively in Nebraska and is nearly equal to corn as a fattening feed. Owing to the fact that animals fed barley tend to cover a little more evenly than when fed corn, it is especially desirable to feed some barley to calves that are getting a little "rough." Barley is a good finishing and fattening feed when used half and half with corn.

Oats are higher in protein and mineral matter than corn. A good feed to use in starting calves but too bulky to use as a fattening feed.

Wheat bran is high in minerals and proteins, a good growing feed, has a slightly laxative effect, and is a good conditioner, but too bulky to be used to any large extent as a finishing feed.

Linseed oil meal is a laxative and a good growth and conditioner feed. It is especially important in the feeding of baby beeves because it is so rich in protein. Its judicious use is soon made apparent in the pliable skin, sleek, oily coat, and the good handling qualities of the flesh of animals receiving it. The feeding of linseed oil meal should be started gradually, feeding only a very small amount at first. Gradually increase it until the calves are receiving about one pound of linseed oil meal for each ten pounds of grain consumed when feeding alfalfa hay, and one pound for each seven pounds of grain when feeding prairie hay. Usually it is not advisable to feed more than two pounds per head per day. The pea size is more palatable than the ground.

Cottonseed meal is very similar to linseed meal oil as a protein feed, except that it is slightly constipating and is not as good a conditioner. However, it balances the ration efficiently and if used should be fed about the same as linseed meal oil. Some feeders use a mixture of linseed and cottonseed. The price will usually determine which to use.

Molasses, cane molasses, or black strap as it is commonly known, is well liked by cattle and is quite often used as an appetizer. In feeding value it is about equal to corn. It should be used only as an appetizer and then only in small amounts because of its laxative effect. About one-fourth pint mixed with enough water to moisten the feed is sufficient.

Molasses and alfalfa feeds may be fed as appetizers in small quantities if the cost is not too high to be in keeping with the feeding value. Molasses and molasses feeds are low in protein and should not be fed as a substitute for protein feeds.

Alfalfa hay is an exceptionally good roughage to use with fattening concentrates. It is high in protein, and for that reason is very valuable in that less protein supplements are necessary when feeding it. Alfalfa is much to be preferred to prairie hay when feeding baby beeves.

Clover hay is about the same as alfalfa. It is a good roughage to use.

Corn silage is a good feed to use in moderate amounts as an appetizer and to provide succulence, but because of its high water content and bulkiness, it should never be used in large amounts. During the latter part of the feeding period, five to seven pounds is enough.

Prairie hay, sudan grass, and other grass hays are all right if of good quality. It must be remembered when feeding these that more protein supplement should be fed than when using alfalfa.

Mineral mixtures are not necessary. If a good ration is fed, calves will receive sufficient minerals. Salt, however, should be available at all times.

Rations for Starting on Feed

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<td>Oats</td>
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Fattening Rations

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Cottonseed meal may be substituted for linseed oil meal in any ration where alfalfa is used. Silage may be used with any of these rations.

Remember that calves should be fed at regular hours. Feed at least twice a day at the start. Many have been successful in getting the calves to consume more feed by feeding three times a day along towards the last of the feeding period. In the hot summer time, it is advisable to feed early of a morning and late of evenings since the calves eat better when it is cool.

Let the calves have what hay they will clean up unless they are inclined to eat a lot of it. Two or three pounds should be sufficient the latter part of the fattening period. Limit the hay if they eat much more than this.

A Comfortable Place for Calves

In order to keep accurate records on calves, it is necessary to keep and feed them away from other cattle. Two or three calves fed together are more contented than one fed alone. Once accustomed to being alone, calves will be much quieter and more contented than when running with other cattle. This is the only satisfactory way to tame and fit a calf for show.
Every precaution possibly should be taken to see that the calf is comfortable at all times, for he will make maximum gain only when quiet and contented. About the only protection necessary in the winter is to see that animals are protected from rain, snow, and drafts. Usually they will keep warm enough if getting a full feed of grain. Calves should have a clean, comfortable bed of straw at all times, because fattening cattle spend a great deal of their time lying down and contentedly chewing their cuds.

Until the calf is broken to lead, it may be advisable to keep him tied, but after this he will do better if given more freedom. Usually it is best to allow the calves to have the run of a small lot, or at the least a good sized stall. If calves are kept in a stall, a good policy is to turn them out each day a little while for exercise, or to lead them around to give them their exercise.

In the hot summer time, calves do better if they have a cool, well ventilated stall. It is advisable to keep calves out of the direct sun, since the hot sunshine tends to sunburn the hair and make it harsh and dry. There are a number of preparations on the market which will keep the flies off of the calf, but will make the calf's hair dry and harsh, so it is not advisable to use them at all unless for spraying the stall. The most satisfactory way of keeping flies from bothering the calf is to tack strips of burlap over the windows and openings, thus darkening the stall, stopping the activities of the flies and at the same time allowing free passage of air to keep the calf cool. The blanketing of calves helps to keep flies from bothering them and at the same time puts the calf's hair and hide in better condition. An inexpensive blanket can be made from a couple of burlap sacks.

Castrate Calves Early

It is the easiest thing on earth to put off doing some things until another day. That is just what happens when the time comes to castrate calves. Usually, however, it is put off months instead of days. If calves are raised at home, castrate any time, best if done before calves are a month old. Most club members buy their calves at weaning time. In this case calves should be castrated about two weeks after they are weaned. The weather is cool then, and it is possible for calves to run in a small, clean lot or pasture. Under such conditions there is little likelihood of infection. However, what often happens is that castration is put off until the middle of the winter when the weather is cold and disagreeable and calves have to stand in the barn with little or no chance of exercise. If the stall is allowed to become filthy, the chances for infection are rather great. Clean stalls and early castration are best. The number of club members losing calves from infection after castrating, to say nothing of the calves that have infection and get well after a lot of doctoring, is astonishing. The things just mentioned are really only secondary in importance. The fundamental purpose of castrating calves soon after weaning is to prevent them from looking staggy when finished. Too, the younger and smaller they are, the less shrink and trouble caused in castrating.

Training Calves

The smaller and younger the calf is, the easier it is to break him to lead, so start early. After the calf becomes accustomed to surrounding conditions, it is a good plan to get him in the barn, tie him and leave him there for three or four days, carrying feed and water to him. Then get plenty of help and a long rope and lead the calf to water. This should be done several days in succession, and then it will not be necessary to leave him tied at all times. It is advisable to lead him to water each day. In this way the calf becomes accustomed to being led. Certainly a calf should never be allowed to get loose when breaking him to lead. Once he finds out he can get away, it is hard to break him of the habit. It is also advisable to lead the calf about the farm occasionally where he can see things he is not accustomed to seeing. In this way he will get used to conditions other than those in his stall and around the barn. He will then be much easier to handle at the fair.

After breaking a calf to lead well, start training him to stand properly for showing. The most successful way is to teach him only one thing at a time. For 3 or 4 days the calf should be led out and made to do nothing but stand still. Then after he has learned this, it is easier to teach him to stand squarely on his feet and to keep his back level and head alert.

Care of the Horns

The care of the horns may seem to be of little or no importance. If calves have no horns, then it is just that much less worry. If a
calf has horns they should be trained so that he will look well at show time. Very few horns in their natural condition have the right set to them. "Spiked" or upturned horns (as in figure 10) detract materially from the appearance of an animal. They tend to make the head look long and plain, while horns with the correct set to them make the same calf look like he has a short, neat head. To draw the horns down in the most attractive position, use small weights of one half to three-fourths of a pound. The horns will come down a lot better when calves are young than after they get older. Heavy weights should be avoided since there is danger of breaking the horns by drawing them down too fast. Several club members have used railroad burrs very successfully as horn weights. Of course such weights must be tied together with a strap or cord. If horns are inclined to go straight out or backward instead of curving in slightly, a strap may be used to draw them in. Make sure in attaching horn weights that the set screw is to the rear and underneath side. This avoids their leaving unsightly depressions on the most conspicuous part of the horn.

**Care of the Hoofs**

If a calf's stall is kept clean and he is given plenty of exercise, it will prevent his feet from getting sore and tender. Calves' feet should be kept trimmed so that they will stand straight on them. Hoofs that have grown out so long that they have a "sled runner" effect should be trimmed at once. In such cases walking is more or less difficult and calves tend to become sickle hocked. An ordinary pair of hoof snips may be used for trimming by placing the dull side of the snips to the outside of the hoofs. The front feet can be picked up and handled as in shoeing a horse. For trimming the hind feet it may be necessary to throw the calf or pull his leg up with a rope and saddle girth arrangement. If real gentle, the hoofs may be trimmed while the calf is lying down. Hoofs are much easier to trim when they are wet than when dry and hard. Wet weather is an ideal time for trimming.

**Condition of Hair and Hide**

A loose, pliable skin and soft hair cannot be made in one day. Calves that are brushed often and kept in a clean and well bedded stall; washed frequently and fed linseed oil meal will have a good coat of hair at show time. Letting calves run outside during the hot summer days tends to deaden the hair.

**Disease and Parasites**

**Black leg.** There is no known cure. Vaccination to prevent is money well spent.

**Lice.** There are two kinds. The blue ones bite the skin and the red ones suck the blood. Calves should be brushed often. In warm weather washing, dipping or spraying with any good coal tar or tobacco dip properly mixed is very effective. Usually a second dipping in two weeks will be necessary.

**Mange,** caused by small mites which live in the skin. A thickening of the skin, loss of hair (especially about the neck), and constant rubbing are indications of mange. If coal tar, lime and sulphur or tobacco dips do not affect a cure, a paste of powdered sulphur, linseed oil and a little kerosene applied to the affected parts should be used. Wash off in two weeks.

**Ring worms** appear usually about the eyes or nose. Soften with a mixture of glycerine and iodine equal parts. It may be necessary to do this several times to effect a cure.

**Warts** mar the appearance of a calf. They can usually be softened away by applying castor oil or some other fine oil every day or so. Another good method for removing large warts is to tie a string around them and tighten every few days.

**Warbles or grubs.** It is best not to tamper with them until warmer weather. Then squeeze them out when they appear. Take care that they do not break beneath the surface. Apply an antiseptic. Some squeeze them out by pressing the top of a bottle down over them.

**Scours** usually result from over-feeding, feeding of spoiled feeds, or unclean feed, exposure, or over-heating of calves. The laxative feeds should be reduced and prairie or other grass hays substituted for all or part of the alfalfa for a few days. In severe cases, dose with a pint of castor oil or bran mash (1 gallon of bran through which hot water has been poured). Calves seldom go off feed when fed clean feeds and cared for at regular hours.

**Bloat** is often caused by the calves eating too much fresh, green, leafy alfalfa. A three- or four-inch rope or piece of wood about that size fastened in the mouth as you would a bit, will usually bring relief. In more severe cases, and one must act quickly, a drench of 1/10 of a pint of 6 parts raw linseed oil and 1 part of kerosene mixed is usually effective. In cases of severe bloat it may be necessary to use a trocar and cannula to tap the animal on the left side somewhere in front and slightly below the hip.
FIG. 12.—Grooming equipment: 1. brush, 2. round curry comb, 3. Scotch comb, 4. straight bar curry comb (may be used for lining), 5. clippers, 6. horn scraper, 7. rasp, 8. emery cloth, 9. bucket, 10. horn weights.

Fitting Calves for Show

The care of hair and manner of grooming are very important in making the calf look his best. The hair is an indication of the calf's quality, so every effort should be made to have it appear glossy and full of life instead of harsh and dead. As has been stated, keeping calves out of the hot sun during the summer months and blanketing a few weeks before showing will put the hair and hide in good condition. Occasional washing and brushing several weeks previous to showing will improve the condition of the hair and hide. The method of grooming will depend upon the breed and individuality. All breeds may be shown with the hair curled, however, Aberdeen Angus are often shown smooth. Calves should be so fitted as to show their good qualities to the best advantage.
FIG. 14.—Making the wavy curl with a round comb. Notice the tail clips and the broadening effect of the fitting.

Curling. There are three ways of curling the calf's hair. Before curling, the hair should be wet thoroughly with water containing a small amount of dip solution. This tends to stiffen the hair and cause it to stand up. Hair should be parted down the back from head to the swirl or about the middle of the back. Where the hair is parted, it should be brushed out smooth in a manner to best emphasize width. Hair along the remainder of the top line that is not thus parted should be brushed back to the rear. Waves (made with a round comb) may then be made on this part of the back if desired. Brush the hair on twist and round to emphasize width. It should be remembered in the curling of the sides of the body that the best effect can be obtained by curling the entire side from the jaw to the round. To make the curl in parallel lines, brush hair down smooth and mark lines as in figure 13. A straight bar comb with every other row of teeth knocked down is very good for lining, except when making lines more than 1¼ inches apart on longer haired calves. After marking the hair should be brushed up lightly with a stiff brush.

In making the curl with wavy lines, use a round comb, then brush up as shown in figure 14. In making these lines it should also be remembered that they are best made by moving the comb first to the right and then to the left with very little downward movement. Many ruin this curl by making the lines with too much downward and not enough sidewise motion.

The third curl, the diamond curl, is one that has not been used a great deal, but some like it, especially for the short haired calves. The straight bar comb used for marking parallel lines works best to mark off in the manner shown in figure 15. Then use a stiff brush and brush up lightly. The hair covering all depressions on the animal's body should be brushed so that it will stand on end.

Brush the hair of short haired calves down smooth and rub with a woolen cloth dampened with equal parts of olive oil and denatured alcohol. This gives a gloss to the hair.

Clipping. The head of Aberdeen Angus and Red Polls should be clipped in front of a line drawn around the neck about three inches back of the ears as in figure 16. The long hairs in the inside of the ear around the muzzle and eye lashes should not be clipped. Brush and curl hair on the heads of horned cattle. Part hair on top of horns and comb down to swirl on face, and then brush in natural direction.

The tails of all breeds should be clipped from just above the switch (beginning just a little above the lower end of the twist, as some say, "where the split begins") to the tail head, tapering off to the tail head so that it will not be necessary to clip any hair from the rump. (Note clipped tails of calves in figure 7.) Be sure to wash the switch out well. Usually if it is a little coarse, showmen braid the hair into three or four braids while it is still wet and leave it over night. Unbraid and brush it out well just be-

Fig. 16.—Clip the head of Aberdeen Angus calves back to the white line.
fore going to show. To brush the switch out, take hold of the tip of the tail and brush forward.

**Fig. 17.**—Showing the use of the rasp and emery cloth

**Horns.** The appearance of the horns will add much to the appearance of the calf. If they have been weighted as suggested, all that will be necessary is to remove the rough surface with a rasp and smooth them down with a horn scraper of some kind. A piece of glass makes a good horn scraper. Push hair back from base of the horn and scrape outward to the end of the horn, taking care to scrape the horn evenly all the way around. Don’t scrape so close that they bleed. If the horn is a little sharp pointed, half an inch can usually be cut off of the end and the horn repointed. After scraping, smooth down a little more by using emery cloth. (Use of rasp and emery cloth shown in figure 17.) Polish with a woolen cloth dampened with sweet oil.

**Hoofs** may be polished in the same way. If they are black, lamp black may be used.

**Showing.** In showing club members should keep their eye on only two things, their calf and the judge. A well trained calf at this time is much easier handled. Club members should always walk on the left side of their calves when leading them. When holding calves in the show ring, members should stand on the left side, face the calf, and hold the halter rope in the left hand and the cane in the right. Calf should stand squarely on all four feet with back held level and head well up. There is a decided advantage in making sure that the calf looks his best before the judge at all times. A stockman’s cane or a light stick four or five feet long makes a good show stick if a nail is put in the smaller end.

When the judging is over, take the decision like a cattleman and a gentleman. Last but not least in importance, club members certainly should not wear the ribbon that their calf has won. The calf won the ribbon, why not display it on him?