Home Course In Modern Agriculture

XV .- Breeding Live Stock

By C. V. GREGORY. Agricultural Division, lowa State College Copyright, 1900, by American Press Association

HE science of breeding is very inherited ability to develop into some | shorter they are the better. thing much better. To attain the best gent care must go hand in hand.

use of the food given them, but they also add greatly to the appearance of the place. A pasture dotted with well bred, uniform calves, colts or sheep marks the owner as a progressive farmer. There is a great deal more pleasure, too, in earing for good stock than there is in vainly trying to get unprofitable animals into market cou-

The first thing to consider in starting in with pure bred stock is what



[Note the high prices of the back and loin.]

breed to select. Do not make a hasty choice, for nothing will ruln your chances of success more certainly than frequent changes from one breed to another. Select your breed with care and then stick to it. All the leading breeds have good points, and the matter of selection is more a question of individual preference than anything

In beginning with pure bred stock the best plan for the average farmer to follow is to purchase a pure bred male of the desired breed and proceed to grade up his herd. There are two principles of breeding that should be kept in mind in this work. The first is the old law that "like produces like." other things being equal, the offspring will resemble the parents. The second is the law of "atavism," or the tendency of the offspring to take after some remote ancestor. This is where the value of the pure bred sire comes in. His ancestors for generations have been animals of the same type as himself, and hence there is little chance for in draft horses, which are the to any serious extent. This long continued breeding along a certain line gives to the pure bred animal an ability to reproduce his type that the grade sire lacks. This ability is called prepotency.

Because of his great prepotency a pure bred bull when mated to grade cows has much more influence over the characters of his offspring than the mothers have. This is most strikingly shown when a polled bull is mated to horned cows. Nine out of every ten of the calves will usually be polled. It is the same with other characteristics—the ability to quickly turn corn into high priced beef or to use the feed for profitable milk and butter produc-

Of course if the cows are pure bred also there is less chance of the calves resembling some inferior ancestor on their mother's side, and improvement will be more rapid and certain. The cost of an entire herd of pure breds is very great however and profits will come more surely by the grading up plan. After this has been carried on for a time, so that the farmer has some experience in breeding and caring for high class stock, a gradual start in pure bred females may be made by buying a cow and calf or a few yearing helfers. As the offspring of these increase the number of pure breds in the herd the grades can gradually be disposed of until an entire pure bred herd finally results.

In the selection of a sire to begin grading up a herd it is important that he be of the type which it is desired to reproduce in the offspring. The most Important things to look for in a beef bull are constitution, form, quality and thick fleshing. Of these constitution is probably the most important, as a bull that is strong in this point will have the ability to sire a large number of rugged, healthy cutves. Constitution is indicated by a deep, wide A point that must go with committation if the best results are to be obtained ability of a sire to reproduce his good by a beavy crest and a masculine look-Ing head. A bull that has a fine, femcertain of producing good calves, even though he is a good individual him-

Constitution and prepotency are of

complicated, but there are little account, however, unless the some points that should be un- bull has the proper form. The back derstood and followed by ev- and hind quarters of a beef animal ery farmer. No matter how well stock are the parts that produce the high may be fed and cared for, if they do priced mest. Great width all along not have the inherited capacity to the back, especially over the ions, transform their feed economically into good spring of rib, plead of depth milk or beef or power they will all and short legs are points that should ways be "scrubs." On the other hand, be looked for. Long lenged bulls are poor feeding and care may make a usually narrow and rangy. The legs scrub out of an animal which has the are of little value as meat, so the

Quality is shown by fineness of results breeding, feeding and intelli- hair, pliability of hide and not too much coarseness of shoulder, head Pure bred stock not only have the and bone. An animal with good qualability to make much more profitable ity will furnish a better grade of ment, and there will be less waste in

> Thickness of flesh is one of the most important points to look for By this is meant not fat, but the natural covering of lean mest. Fat can be put on during the feeding period, but lean meat cannot. An animal that is thickly muscled at the beginning of the feeding period will furnish a carcass that will be well marbled with streaks of fat and lean, while another on the same feed will

> find an animal that is perfect in all C. Reusser 2.00 points. If the females in your herd are badly lacking in any particular Wilson & Cooke 1.80 cially strong there. On the other Harry Bradley 18.00

not be considered for a moment. get heifers that will be high yielders.

of his progeny differing from this type most profitable kind to raise on the G. Himler farm, are power and endurance. Pow- M. Rivers 6.00 E. Ferguson er is indicated by size, compactness F. V. Munger especially in the hind quarters. Endurance is shown by a strong constitution and fine quality, especially of limbs.

Strict observance of these points in J. T. Fullam the selection of a sire of any kind will E. Miller give you an animal that will in a few H. Mattoon years bring about a great improvement in your herd. Pedigree should not be neglected entirely in picking out a sire. Its chief value is in showing that the animal is pure bred and that his ancestors were of the type W. H. Mattoon 20.60 F. C. Burke which you wish to develop in your herd. To determine the latter point, however, requires a longer study of herd books than most farmers have time for. If you put the chief stress upon the individuality of the animal and file the pedigree away in a drawer where it can be referred to when necessury you will not go far wrong.

When you have found an animal of the desired type do not hesitate too



long over the price. A hundred and fifty dollars may look like a big price to pay for a buil, but an increase of \$2 a head in the value of the calf crop will pay for him in two or three years.

chest; large "barrel," giving plenty of . In many cases you may be able to room for the digestive organs, good | foin with two or three of your nearsized nostrils and a large, clear eye, est neighbors in the purchase of a bull, thus not only saving money, but also obtaining a better unimal than is prepotency. Prepotency means the | you would be able to secure otherwise. This applies with still more force to points in his offspring. It is indicated the purchase of a stailion. In many communities It is impossible to secure the services of a first class horse of inine appearing head will not be at all any breed. In such a case if fifteen or twenty farmers will agree upon a breed and subscribe \$100 each a horse can be procured that will almost pay for himself in the increased value of his first crop of colts

> Kills Her Foe of 20 Years. "The most merciless enemy I had for 20 years," declares Mrs. James Duncan, of Haynesville, Me., "was Dyspepsia. I suffered intensely after cating or drinking and could scarcely sleep. After many remedies had failed and several doctors gave me up, I tried Electric Bitters, which cured me completely. Now I can eat any-thing. I am 70 years old and am overjoyed to get my health and strength back again," For indigestion, loss of appetite, kidney trouble, lame back, female complaints, it's unequaled.

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tant in these animals as in the bull.

Of course it will be impossible to G. Randall 4.00 Larson & Co. 26.15 Armory Rent. Company G ... 25.00 District No. 46. Indigent Soldier. of the sire in a place where the females are especially strong may be overlooked. An animal that has any Frank Wheeler 9.00 W. J. Wilson 4.50

width of back are not so essential.

Constitution, as shown by a deep chest, wide on the bottom and a pliable skin show the quality that is D. H. Watts 35.00 F. A. Miles 56.40 so necessary in a dairy animal. The most important point is prepotency.

Dists. 11 and 47 (Bridge.) Dists. 11 and 47 (Bridge.) Justice Court. is the old law that "like produces like." A strong chest, masculine head and In the main this law holds good, and, large radimentary teats are all indi-ever, is to look up the milk and butter G. Himler 10.00 Wm. Dutcher producing records of his dam and Elmer Glass 8.00 Harry Trembath granddams. A bull out of a high pro-

District No. 47. District No. 15. W. C. Ward

A. Mattoon ... General Road Fund.

ducing cow will almost certainly be-The most important points to look E. Harrington 12.50 Geo. Brown John Kelly 12.50 Caroline Zinzerling 4.00 Dr. Meissner 4.00 Ella Randall

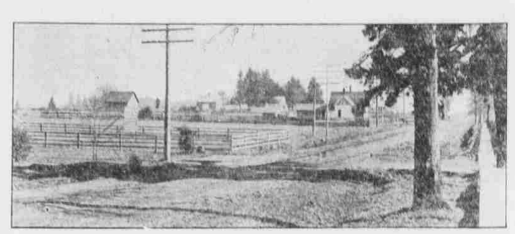
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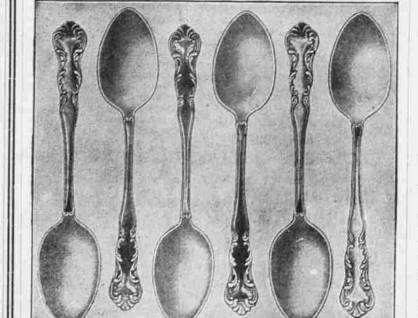
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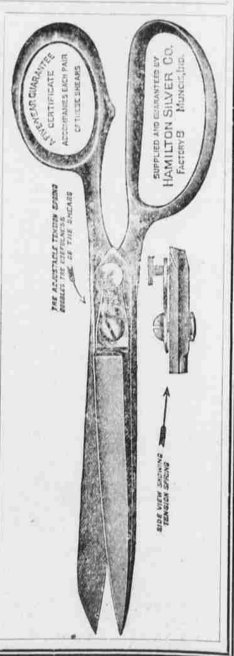


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