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Early South Dakota Lambs

Sheep are suitable to the general plan of operation on thousands of South Dakota farms where the land is well drained, acreage can supply the pasture needed, and farmers want to diversify operations.

Producing early spring lambs has been one of the most profitable enterprises on South Dakota farms. Choice spring lambs sold on the late May and early June market have never been in over supply. With good management and careful attention, a flock of ewes bred for early lambs will return an excellent profit from low investment with comparatively little interference with other farm labor.

The two crops—lamb and wool—can add extra dollars to your income and assure more efficient returns on feed and labor.

The following steps, properly carried out, should assure success in early lamb production.

1. Select Breeding Stock Carefully.

All permanent improvement is based on selection of breeding stock and systematic culling. Experiments indicate that large framed ewes (similar to those found throughout Western South Dakota) produce more lambs and suckle them more satisfactorily than small ewes. Weight of ewes as yearlings just before first breeding is a fairly accurate indication of the birth and weaning weights of lambs they will produce. The Agricultural Research Service of the U.S. Department of Agriculture indicates that heavier ewes, regardless of breed or wool type, produce heavier, faster growing lambs than light weight ewes. Recent experiments at Montana and Wyoming stations also indicate that the owner of a farm flock of sheep might make his greatest profit by running medium or fine wool ewes (Rambouillet, Corriedale, Columbia, Shropshire, and Targhee) and breeding them to Hampshire or Suffolk rams.

Cheap rams are not usually a bargain. Select rams carefully and systematically. A ram that has done well under a performance test program should be considered.

Select a thick, deep bodied, well balanced, fast growing purebred yearling ram with a lot of natural meatiness. He will sire lambs that fatten quick and top the late May and June market.

2. Breed in August, or Early September.

Flush ewes by turning them on a good lush green pasture 2 to 3 weeks before breeding. Turn ram with ewes the first of August.

3. Check Ram's Fertility, Obtain Breeding Dates.

High temperature during the summer is detrimental to high fertility and normal semen production of the ram. Shearing rams 6 to 8 weeks in advance of breeding and again at breeding time will generally be very beneficial.

High humidity is as detrimental as high temperatures. If both occur during the breeding season, turn the rams, even though sheared, with the ewes only at night.

Use a marking harness or ochre on the ram with color changed every 17 days. This will give you an indication of the fertility of the ram. If most of the ewes repeat, the ram is probably infertile. Breeding dates can also be obtained by use of a marking harness.

4. Cut Feed Costs With Roughage.

A sheep's stomach is a manufacturing plant designed to utilize roughage. Corn fields and grain stubble during the fall and early winter provide excellent feed. Follow this period by feeding a ration of 4 to 6 pounds of good alfalfa hay daily or similar amounts of prairie or tame hay. If prairie or tame hay is used, a protein supplement (one-tenth to one-fourth

By La Verne J. Kortan, associate Extension livestock specialist
pound soybean oilmeal or similar protein feeds) will generally be needed to balance this ration. Corn or sorghum silage (8 to 11 pounds daily) may be used but will need to be balanced by using alfalfa hay or protein supplement. Feed one-half to three-fourths pound corn or oats daily during last 30 days before lambing along with roughage rations that are listed above.

Always provide a mineral mixture of equal parts salt and steamed bonemeal or the equivalent for ewes.

5. Ewes Require Good Management.
Pregnant ewes should gain 15 to 30 pounds from breeding to lambing.

Provide for exercise during the winter.

Properly fed ewes which have adequate exercise (½ mile daily) seldom have pregnancy disease.

Provide plenty of clean ice-free water.

Several weeks before lambing, crotch out ewes and remove wool from faces. If adequate shelter is available before and during lambing, some producers may wish to complete the entire shearing operation prior to lambing

6. Efficiency is the Key.
Housing for a farm flock need not be expensive. A dry, well ventilated shelter open to the south is quite adequate for wintering ewes.

Provide warm, draft-free quarters for early lambs.

Lambing pens 3 x 4 feet or 4 x 4 feet will generally pay for themselves in saved lambs and will prevent trouble with disowned lambs.

Plan your labor program so that you will be available to help ewes during the lambing period. Heat lamps will prevent chilled lambs and must be provided during severe weather.

7. Saved Lambs Increase Returns.
A 140 to 160% lamb crop generally means very favorable returns. Producers must strive to attain or surpass 140% lamb crop.

Dock and castrate lambs at 7 to 10 days. Disinfect wounds and check lambs frequently to insure against excessive bleeding.

Feed ewes a milk-producing ration until pastures are ready for grazing. A pound to a pound and one-half of a mixture of corn, corn and oats, or oats, and one-tenth to one-fourth pound of soybean oil meal is an adequate daily ration for ewes fed good legume hay.

Graze ewes and lambs on excellent pasture during late May and June.

Many excellent creep rations can be prepared and must be fed for maximum growth.

10. Shear and Handle the Wool Properly.
The manner in which the wool clip is “harvested” and prepared for market has a direct bearing on the price the sheep producer will receive. Do not allow the wool to become matted with mud and manure. Be sure fleeces are dry before shearing and store wool in a dry place. Avoid second cuts when removing the fleece. Shear on a clean floor. Separate black fiber fleeces, burry wool, tags, and sweat locks from the top grade wool. Use only paper twine when tying fleece.

11. Peak Market Comes in May and June.
The 10-year average monthly slaughter lamb prices on Chicago market indicate that May and June are the two peak market months. Sell all lambs that are fat and weigh at least 85 pounds during these months. If lambs are receiving abundant milk and feeds, they will usually be fat and heavy enough to hit these peak market months. Early lambs produced under excellent management and feeding programs should weight 85 to 100 pounds at 4 to 4½ months.

12. Control Parasites.
A year around parasite control program must be established. This program will include the use of recommended drench mixtures (phenothiazine, lead arsenate, or copper-nicotine sulphate) for controlling internal parasites. Each producer must follow a definite systematic program if the flock is to remain free from parasites.

Spray, dust, or dip sheep for lice and ticks. Use any one of the following insecticides: lindane, methoxychlor, toxaphene, Co-Ral (Bayer 21/199), dieldrin. After shearing and between September 1 and November 1 are recommended times to treat for these external parasites.

Tag ewes in the summer to prevent maggots.