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# TARIO AGRICULTURAL COLLEGE

#### EXPERIMENT STATION

# BULLETIN LXIX.

## ENING LAMBS FOR THE BRITISH MARKET.

BY THOMAS SHAW, PROFESSOR OF AGRICULTURE, AND C. A. ZAVITZ, EXPERIMENTALIST.

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UBLISHED BY 1HE DEPARTMENT OF AGRICULTURE Nov. 9, 1891.

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### BULLETIN LXIX.

### DNTO.

#### l Farm, Gu culture.

FATTENING LAMBS FOR THE BRITISH MARKET.

s experiment began on Oct. 24, 1890, and closed on April 391, seven days before the lambs were shipped to Britain. refore covered a period of 182 days. The principal objects of periment were: 1. To ascertain whether lambs can be fatat a profit in winter for the English market, in the hope of another important industry to the agriculture of Canada. ascertain the suitability of the average grade lambs of Ontario e said market; and 3. To ascertain whether autumn shorn are the more suitable for spring shipment.

E ANIMALS SELECTED. The lambs from which those infor shipment were selected were purchased by Mr. J. E. Storey, There were purm foreman, in the eastern part of Ontario. in all 505 grade lambs. Of these 312 came from the s of Lanark and Carleton, 145 from Pontypool in the county ham, and 48 from Wellington and the adjoining counties. t lot mentioned reached the farm during the latter part of ber, those from Lanark and Carleton on October 4, and rom Pontypool on October 18. The lambs were a mixed I take them all in all were somewhat below the average, as hey were purchased good lambs were hard to get. They were ly the offspring of sires of the principal breeds which we the country. Each lot of lambs was turned into the rape nd fed upon the rape until Ostober 20, when one hundred n were chosen for the experiment. In selecting, compact n-sized animals were chosen, and especially those having dark far as they could be obtained. Notwithstanding, a considnumber were not of this class. The most ungainly ones, re, were counted out, and but ninety of the lambs were inin the experiment proper. Interesting particulars regarding punted out will be appended in the annual report.

DITIONS GOVERNING THE EXPERIMENT. 1. The selected were shorn Oct. 22 and 23. On Ostober 24 ere all weighed separately and the weights recorded. They en kept housed in sheds in cold and rough weather, and were to pasture on the rape in the day time when the weather

nd Farm Superint Professor of Charal History and Casor of Veterinary soor of Veterinary mand Mathematical r in Drill and Gym Experim Assistant

or of Agriculture, rugh, County of W was fine, until November 21. After that date they were confi to the sheds and the yards in front of them. The sheds, or rashed, consisted of one large building with ceiling  $10\frac{1}{2}$  feet high hay loft overhead. This building was divided into compartme about the same in size as those described in Bulletin No. LXVIII. yards in front were also similar, and the general treatment of lambs as to confinement or exposure was about the same as those in the aforementioned bulletin. Some 16 or 17 animals kept in each compartment. We considered them a little of crowded, especially when they were feeding.

FOOD AND FEEDING. From October 24, the date of first weighing, until November 21, they were fed hay and a lim amount of grain in addition to the rape which they secured in field. The grain ration was gradually increased during this per From November 21, 1890, until April 24, 1891, when the exp ment closed, they were given a ration consisting of grain, roots The whole amo hay. The grain fed was accurately weighed. consumed was-oats, 12,408 lb.; oat screenings, 1,062 lb.; pe 4,712 lb.; bran, 1,777 lb. A small amount of damaged wheat is included in the reckoning for the pease. The ration thus for was practically as follows: Oats, 7 parts; oat screenings, 1 p pease, 3 parts; and bran, 1 part by weight. The grain was fed the unground state. The quantity of the grain fed was incre from time to time, and the average amcunt consumed per day each animal throughout the experiment was 1.3 lb. The la were given all the hay they would eat. It consisted of clover timothy, but the principal portion was clover. The hay fed in experiment was not weighed, but as another experiment was be carried on simultaneously in the same building, with lambs of s lar character and very similarly fed, in which the hay ration accurately weighed (see Bulletin LXVIII), we have used these weight in estimating the amount of hay consumed in this experiment. estimate would put the whole of the hay consumed at 13.9 tons, the average amount consumed per day by each animal at 1.91 The roots consisted of turnips sliced in strips before being fed. amount at first given to each animal per day was 1 lb. This increased from time to time until February 12, when they given 5 lb. each per day, and this was the quantity given until close of the experiment. The whole amount of the roots fed th fore was 50,301 lb., or 8381 bush.; or, an average per day for a animal of 3.07 lb. They were supplied with water from taps in pens.

ESTIMATED VALUE OF THE FOOD. The food estimated at the current market values in Guelph, less the cost marketing from an Ontario farm under average conditions tir

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the date of ay and a limit y secured in aring this per when the exp grain, roots ne whole amo 1,062 lb.; pe maged wheat tion thus for reenings, 1 pa grain was fed ed was increa med per day 3 lb. The lat ted of clover e hay fed int riment was be ith lambs of si e hay ration used these weight xperiment. l at 13.9 tons, nimal at 1.91 e being fed. s 1 lb. This when they y given until e roots fed th per day for e r from taps in

The food , less the cost ge conditions tin LXVIII). The home value put upon the food by this mode of ning was: Oats, 341 cents per bush.; pease, 52 cents; bran per ton; roots sliced, 8 cents per bush.; and hay, \$4.50 per ton. EIGHTS. Table I gives a summary and an analysis of weights;

	Pounds.
Weight at commencement	7,636.500
Weight at close	12,150.000
Weight of increase	4,513.500
Average increase per head	50.150
Average daily increase per head	.275

average weight of each lamb at the commencement of the ment was 84.85 lb., and at its close 135 lb. The average per month therefore was 8 25 lb. The highest average gain onth was 11.70 lb., and the lowest 5.40 lb.

ANSPORTATION. The lambs were put on board the cars ay 1. The farm foreman took charge of them as far as real, put them on board the steamship Lake Superior en route verpool, and secured a competent feeder to care for them. The number of lambs sent was 100. To make up this number the abs described in Group 1, Bulletin LXVIII were added. Of these e left with long wool and 5 were shorn just before shipment, were thus chosen first, to make the number exactly 100, and , that some lambs might be included newly shorn and others. sed of long wool. The best of the lambs in those two groups ept at home to be fed for show purposes. They have since old to be shown at the approaching fat stock show in Chicago. ipment reached Liverpool in good condition and without the loss gle lamb. The autumn shorn lambs stood the voyage better than horn in the spring, and also better than those not shorn, as ond lot mentioned suffered from cold and the third from heat, also be mention d here that the autumn shorn lambs occupied erably less space than those in full fleece when on board the and on their arrival they were in more attractive form than of the other lots.

SPOSAL OF THE LAMBS. They were consigned to Messrs. and Williamson, live stock commission agents, Liverpool, to posed of. Mr. G. F. Frankland, ex-Alderman, Toronto, who was in Liverpool at the time, was also authorised to take not and report upon the same. Mr. Frankland reported: 1. That lambs as a whole arrived in excellent condition. 2. That Enbuyers pronounced them one of the best lots of lambs ever sent Canada to England. 3. That they killed well, dressing 68, each, or a little more than half the live weight, which "is consid a good return, more especially after a journey of over 3,000 mile land and sea;" and 4. That when dressed the meat brought 17 per pound, "the highest quotation" at the time in the whol market.

VALUES. Table II gives the financial results of the experim

	Values.
Value of the animals at the commencement of the test Cost of shearing Cost of food Cost of attendance Cost of shipping to England	\$ c. 362 73 4 50 339 62 40 95 375 21
Total cost	1,123 01
Value of lambs in England Value of wool Value of manure	1,061 08 47 50 122 85
Total value	1,231 43
Gain	108 42
Gain per cent. on investment	9.65

The average value of the lambs at the commencement of experiment was \$4.03, and the average price for which they sold in the English market was \$11.79. The average advan value, therefore, was \$7.76. The cost of attendance was estimate in Bulletin LXVIII, on the assumption that one man would can 400 lambs. The autumn shorn wool averaged 4 06 lb. per unwashed, and sold for 13 cents per pound. The value put upo manure as in Bulletin LXVIII was  $\frac{2}{4}$  ct. per animal per day, on the amount fixed upon by Professor Roberts, of Cornell Unive in a bulletin issued during the present year.

The cost of transportation and sale of the lambs was \$375. \$4.17 per head. This was considerably more than the average which experienced shippers put at from \$2 50 to \$3.00 per This arose in part from the smallness of the shipment, whi ngo ac ed ar

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of the experiment

Values.
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108 42
0.05

mencement of which they verage advan ce was estimat nan would car 4 06 lb. per value put upo l per day, one Cornell Unive

bs was \$375.2 the average of o \$3.00 per l hipment, white sity would involve more expense relatively than when done on a scale. It is confidently believed that the cost of transportation ale will be much reduced in the next shipment. If, in this nent, \$2.75 which is about the average cost, were charged against ambs for shipment and sale, the financial results would be as vs :

Fotal cost of lambs	\$995	30	
Fotal value as before	\$1,231	43	
Net gain	\$236	13	
hain per cent. on the investment	23	72 r	per cent

is the intention to repeat the experiment the coming winter pring.

ONCLUSIONS. The leading conclusions to be drawn from experiment include the following :

That lambs can be fattened successfully in winter in siderable numbers in one building when subdivided into lerately sized groups.

That average grade lambs will fatten satisfactorily in imm and winter when fed daily a ration consisting of e rape for a time, 1.30 lb. grain, 1.91 lb. hay, and 3.6, cots.

That average grade lambs when fed in winter similarly hose in this experiment will make a gain of 50 lb. in months, that is to say, .275 lb. per day, or 8.25 lb. per hth.

That with the prices charged in this experiment, avergrade lambs can be fattened in winter at a daily cost of cents for food.

That autumn shorn lambs are the most suitable for ng shipment, as they occupy less space on shipboard, y better resist changes of weather and present a more active appearance in the market.

That it will pay to ship lambs to Britain at an advance cents per pound, live weight, over what can be obed here, but the price obtained in Britain last season not quite equal to 7 cents per pound, live weight, in ario.

That there is room for a large and profitable trade in grade lambs between Canada and Britain providing they shipped early in the season.

