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be permitted.

Mr. Farrington observed that defect in cheese was often attributed to skimming, where none of the cream had been removed, the faulty condition being due to some other cause. June cheese, for instance, was apt to be tough, and to possess the appearance of skim cheese. The proper remedy in this case was to employ a lower temperature, and to continue the process longer. Some enquiry having been made on the effects of using the curd of the stomach with the rennet, Mr. Farrington had found no benefit whatever to result from the practice; but, on the contrary, it was apt to impart a sour flavor to the cheese.

Mr. Daly called attention to the importance of a prompt delivery of the cheese at its destination, and cited instances where cheese had been detained in the vessel after its arrival at Liverpool for several days, had heated in consequence, and suffered damage. He was pleased to be able to state that notwithstanding all these difficulties, he had found, during a recent visit to England, that the reputation of Canadian cheese was greatly raised, and had seen samples of our manufacture in Liverpool that were considered

equal to the finest fancy brands.

At 12 o'clock the Convention adjourned, to meet again at 1 o'clock.

AFTERNOON SESSION.

At 1 o'clock the Convention resumed, pursuant to adjournment. The President, Mr. Chadwick, in the chair.

THE BEST VARIETY OF CORN FOR SOILING, AND WHERE PURE SEED CAN BE OBTAINED.

Mr. Galway had used it and found it advantageous as green food when pastures were short; and when it was cured and fed dry it was more nutritious and productive of milk than the best hay. His method of growing it was to plant on sod ground, ploughed and harrowed, in drills 16 inches apart, using two bushels, or two and a-half for seed per acre.

Mr. Bailey also testified to the value of this fodder, but his mode of culture was somewhat different. He chose rich ground, setting the rows as much as three feet apart, using three bushels

of seed to the acre, and cultivating assiduously.

Mr. A. GARNER, of Drummondville, had found the best results from sowing the corn broadcast.