12

Winnipeg Cheese and Butter Awards
The use of the covered milk pail as a means of reducing contamination.
The advisability of skimming a 35 or content and propagation. (4) The unit, as means of reducing contamination.
The advisability of skimming a 35 or content and propagation. (4) The unit, as means of reducing contamination.
The advisability of skimming a 35 or content and propagation. (4) The unit, as means of reducing content and propagation. (3) The advisability of skimming a 35 or content and propagation. (4) The unit, as means of reducing content and propagation. (3) The advisability of skimming a 35 or content and propagation. (4) The unit, as means of the properties of the second content and propagation. (4) The unit, and the substrate to Commenty Department. (5) The regular wards. The scores were uniformally high and clease. Many samples of each to be butter from Sakatchewan cream in the butter from Sakatchewan cream reise that all patrons carefully perustive and on the butter to Sakatchewan the the unit of the government in constraint of the butter making and the butter from Sakatchewan cream reise that all patrons carefully by the Dairy content and propagatiment. (5) is used by the Dairy content was endorsed at the dairy bartenet. (5) is substrated by the Dairy content and propagatiment of Agriculting and the second the butter of the second the butter from Sakatchewan cream reise that all patrons carefully perustive and the second the dairy bartenet of the butter net of the butter of the second the dairy bartenet o

katchewan was endorsed at the dairy-convention held at Saskatoon, May 19, and considerable emphasis was placed on the importance of 'quality.' In view of such action it is quite neces-sary that every effort be made to improve the quality of the cream sup-aly and the butter made therefrom.

ply and the butter made therefrom. Creanery namagers are advised to keep a strict lookout for inferior cream and advise the owner respecting cleanly methods in milking, etc., skaan-ming at loast 55 per cent. cream and cooling immediately and maintaining or delivered to the haulter. Cream should be cooled to at least 55 degrees. If it is necessary to return the gream If it is necessary to return the cream in order to secure the desired improvement do not hesitate in doing so. I want strictly first-class butter. I can sell it in the Lest market and get a higher price, which means more money to the patrons and increased patron

Some of the resolutions passed at the first Annual Convention of Saskatchewan Dairymen, held at Saskaton, on May 18th and 19th, 1910, follow. These should receive the careful attention of our dairymen.

1. Resolved, that this convention heartily endorses the policy of the Denearchy endorses the policy of the De-partment of Agriculture in judiciously centralizing the creamery work as outlined by the Hon. W. R. Mother-well, and that our energies be concen-trated in promoting the same, and further that we do strongly advise against the erection of our creameries in close proximity to each other. 2. That directors as well as secte-

taries familiarize themselves with the general business of the creameries so general business of the creameries so that grievances, real or imaginary, may be dealt with judiciously to the satisfaction of all parties concerned. 3. That the business management of

a. That the outsidess management of the createries under government con-trol has been such as to warrant com-mendation and we do hereby express our appreciation of and confidence in their work and methods.

4. That too great emphasis cannot the winter production of milk.

THE

FARM AND DAIRY

July 28, 1910.

93; 5, Emile Dubois, 92½, Factory, white, made after June 15 -1, J. P. O. Allaire, 95; 2, Albert Couriere, 94; 3, Emile Dubois, 91; 4, Fred S. Hadler, 90½; 5, J. P. O. Allaire, 90. Twine, white or colored made in Twine.

Twins, white or colored, made in June-1, J. P. O. Allaire, 94¹/₂; 2, Emile Dubois, 91¹/₂; 3, J. P. O. Allaire, 91.

Three young Manitobans, made in June-1, J. P. O. Allaire, 93½; 2, J. P. O. Allaire, 90.

Butter classes

Creamery packages, not less than 50



Delegates to Saskatchewan's First Dairy Convention

Dairying is beginning to go ahead in Baskatchewan. The members who attended the dairymen's convention held receivily at Saskatoon, were very optimistic as to the future of the industry in that prairie province. The delegates illustrated, reading from left to right, are as follows: Back row-Thos. How, W. A. Muuro, (Supt. Bosthern Experimental Farm), A. J. Elve, F. to. Whiting, George Hertelin, Wm. Schnell; second row-Prof. A. R. Greig, Prof. Brackan, A. E. Engessetter, Dr. Platt, C. E. Paya, etc. W. J. Broom, Mr. Bateman, John Waddell, W. Burton, third row-A. R. Penson, W. J. Sangster, bean Rutherford, Hon, W. R. Motherweil, (Minister of Agriculture), H. C. Liske, M.A.A. Those Rose, W. Satistical, fourth row W. A. Wilson, (Supt. Boyring), La Go as an instruction on the road and in the dairy school in the West only recently after many years' sanable ter, W. B. Moth work in Ontario as an instructor on the road and in the dairy school.

a system of cold storage should be es-tablished within the province and this

tablished within the province and this matter should be brought to the im-mediate attention of the government with a view to the establishment of same at an early date. 6. That dairymen be urged to give more attention to the improvement of their present productions did to avrapoint of milk production and to provide forage crops to supplement the natural pasturing in the early spring and fall as well as sufficient food for

Cheese classes: Factory, colored, made up to June 15-1, A. W. Du-maine of Saltel, 94; 2, Emile Dubbis, cf Richer, 93; 3, W. H. Trimble, of Red Deer, 89/2.

Red Deer, 89%. Factory, white, made up to June 15 --1, Fred S.Hadler, of Greenleaf, Wis-99; 2, Emile Dubois, 89%; 5, 3, P. J. O. Allaire, of St. Boniface, 89. Factory sweepstakes-J. P. O. Al-laire, score 95, (maker, Chus. Gaudet, of Oak Island.)

Factory, colored, made after June
Factory, colored, made after June
J.-D. J. P. O. Allaire, 94; 2, J. P.
O. Allaire, 93%; 3, Albert Couriere,
of Lerette, 93%; 4, A. W. Dumaine,

Creamery packages, not less than bo Creamery packages, not less than ou bes, for export, in cold atcrage since June 17—1, Brandon Creamery, 93; 2, Geo. Matherson, 92½; 3, Hough Bros. & Wickware, of Rossburn, 89; 4, Jacob Thomson, 88½; 5, W. B. Gil-roy, of MacGreger, 87½.

Creamery prints, 20 pounds—1, Brandon Creamery, 96; 2, Geo. Nun-nerly, of Wadena, 95%; 3, G. O. Ja-cobs, of Neepawa, 95%; 4, Geo. Neil-son, of Qu'Appelle, 94%.

Creamery, assorted packages, 14, 28 Creamery, assorted packages, 14, 28 and 56 pounds—1, Jacob Thomson, *i*6¼; 2, Gec. Matheson, 94; 3, Bran-don Creamery, 93½; 4, 8, M. Sigurd-son, of Ardol, 90½.

Sweepstakes-Jacob Thomson, 961/4. Sweepstakes—Jacob Thomson, 20%, Farm dairy, puckage not less than 40 pounds—1, Miss H. C. Taylor, cf Headingly, 91%; 2, R. D. Laing, of Stonewall, 91%; 3, Robert Buchannan, of Buchannan, 92; 4, R. A. Rutledge, of St. Charles, 80%.

Farm dairy, ten pound prints—1, R. D. Laing, 95¼; 2, Miss Taylor, 95; 3, Mrs. G. H. Clark, of Mt. Royal, 93½; 4, R. W. Parrott, of Carman, 921

Farm dairy, package not less than 20 pounds—1, R. A. Rutledge, 94; 2, Mrs. Peter McCrimmen, of Carman, 93½; 3, Thos. Riggall, of Lillyfield, 92½; 4, R. W. Parrott, 91¼. Sweepstakes, farm dairy-R. D.

Laing, 951/4. De Laval silver cup for highest coring butter made from cream separated by De Laval separator-R. A Rutledge, 94.

Rutledge, 94. Highest scoring dairy butter made from cream separated by Empire separator, special—1, Miss Taylor, 95; 2, McMcCrimmon, 93%.

"Enclosed find \$1 for my renewal. Can't do without Farm and Dairy." -E. Roy, Stormont Co., Ont.

taric up year than date last y 33 cheese Ontario sl

July :

Makers o this de tters r suggest a lettersto

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make, five three mad smaller ma in patrons igures for shew an in cent., with Pastures

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various dist I am gett Stormont Co Our make and is still

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The supply ahead of lar milk is some ceived last y -A. Garralt,

The milk re cf good qua over 1,000 l over 1,000 in than last year Co., Ont. The make in

ably larger t as compared R. L. Carto L. Carte Ont

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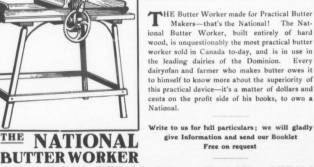
Prince Edward May and Jun year, but the going to be as Lennox Co., Or

From April Oth I had 24,8 last year for

ast year for Brujuen, Prese We have ree amount of mil J. Steele, From Our make wi Year This is ear. This is of ber of our p farming.-H. ber

We are at 1 200 lbs. of che last year.—S. 1

Our make thi Last year we milk a day; th exceded 3.500 Frontenac Co. (



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