

Triumph of Farm Plant Breeding

Red Fyfe Wheat (Regenerated)

Bred by Garton Brothers, the celebrated Farm Plant Breeders, England. The **earliest, heavy yielding and most rust-resisting** strain of Red Fyfe wheat.

No. 22 Oats

Bred by Garton Brothers by crossing together Abundance, Banner and Tartar King. The **earliest, large grained, strong strawed** oat in cultivation. Six days earlier than Abundance.

Garton's No. 68 Six-Rowed Barley

The **earliest** six rowed barley out of a test of 134 trial lots.

Marquis Wheat

Bred by Dr. Saunders, the famous Plant Breeder of Ottawa. Has proved an ideal wheat for western conditions. Our seed is raised from stock seed obtained from Indian Head Experimental Farm.

Victory Oats

Bred by Prof. Nilsson of Svalof, Sweden. A New White Oat, now introduced into the West for the first time, has given good results in Europe.

Garton's Selected Hardy Alfalfa

Proved by four years trials to be the **Hardest Strain** in the West.

Breeders and original introducers of No. 46 Wheat, Regenerated Abundance, Regenerated Banner Oats, Brewer Barley and Selected Strains of Grass, Clover and Root Seeds. Write for catalogue (now in press) describing fully all the above varieties of grains and seeds.

Garton Pedigree Seed Co., Ltd.

Seed Farm 2480 Acres,
CAREY, MANITOBA

259 CHAMBERS OF COMMERCE, WINNIPEG

gerated, but it is certain that a very large amount of this class of goods finds its way into the Canadian West each year. United States papers and magazines send their best writers through the country to gather material for special stories. These stories—appearing, as they do, in the best publications in the States—carry great weight with them and attract a deal of attention to Western Canada, for manufacturers and selling agents of American goods.

One hundred thousand actual farmers from the States crossed into Western Canada last year. They brought with them goods and money estimated at \$100,000,000, and they brought more than that—they brought a big trade in all sorts of farm machinery and in dozens of other lines. Naturally, perhaps, these men are disposed to buy the makes of machinery and other goods which they have tested and know. Certainly, they will buy heavily and just as certainly will be most likely to buy the goods that are easiest to come at if the quality is there. Experience proves that the people who come to Western Canada from the States speedily develop into good citizens of Can-



The laying of the Cornerstone of the Winnipeg Industrial Bureau's New Permanent Exposition Building, by His Honor, The Lieutenant Governor of Manitoba, on Dec. 30th, where the product of Winnipeg factories and labor will be exclusively shown.

The insert is a photo of Lieutenant Governor D. C. Cameron, and in the front row facing reading from left to right are:—W. J. Bulman, Chairman of the Trade Expansion Committee of the Bureau; next the Governor: Major R. D. Waugh; F. W. Heubach, President of the Bureau; Ex-Mayor W. Sanford Evans; James Scott; and C. N. Bell, of the Winnipeg Board of Trade, in foreground.

ada, contented with their lot and circumstances, and believers in things Canadian.

Primarily, a trade centre only for supplying these products to Western points, Winnipeg has taken on the quality and conditions of an important industrial city in addition to its prominence as the largest wheat market in the world, and the biggest trade and financial centre of Western Canada.

J. S. Schultz, a German, obtained the first actual photographic copies (of writing) in 1727; and to Thomas Wedgewood is due the honor of first producing pictures on sensitized surfaces in 1802. In 1839 John Daguerre (with Joseph Nieuce) perfected the euguerreotype process, the first practical photography.

Cork was known to the Greeks and Romans, and was put to almost as many uses as at present, although there is no mention in Rome of linoleum, notwithstanding its Roman sound. Glass bottles with cork stoppers for wine and beer did not come into use until the middle of the fourteenth century.