



**AVOID  
COSTLY  
MISTAKES**

Some cow owners defer from year to year the purchase of a cream separator and suffer a large loss of revenue thereby. Eventually they buy separators but unfortunately sometimes perpetuate their loss by investing blindly and thus acquiring an inferior machine.

**THE DE LAVAL  
SEPARATOR**

is the standard by which creamery men have for thirty years and do today measure merit in cream separators. One of the new Improved machines of suitable size will be placed upon approval and without obligation in the dairy of any intending purchaser.

Write for catalog and name of nearest agent.

**THE DE LAVAL SEPARATOR CO.**  
MONTREAL      WINNIPEG      VANCOUVER

*Cheap twine is not good economy*

**W**E want every farmer in this country who uses our twines to go through the entire harvest season without one break in the field. We have set out to make that the standard test of all twines, and we believe that I H C twine comes nearer being such a grade than any other twine.

We have taken this matter the more seriously because we have stood back of the Sisal and Standard Sisal twines and the better grades of Manila ever since twine was made.

85 to 90 per cent of all the twine used is Sisal. It comes in a larger strand than the Manila twine; and as all binders are adjusted to use this twine, the result has been that the bigger, stronger twine has proved more satisfactory in actual mechanical binding. Its only equal is the higher grade, higher priced Manila, which also bears the I H C trade-mark.

These two twines represent the highest point of excellence thus far attained in binder twine. You get the best when you ask your dealer for an

**I H C Brand of Sisal—Standard Sisal—Manila or Pure Manila**

You get a twine that has made its record in millions of wheat fields.

One that is guaranteed of standard length and standard strength.

One that is smooth-running; that works at a steady tension, without kinking or tangling in the twine box, and consequently without any loss.

One that has the smallest percentage of breaks and that works well in the binder knotter. Good binder twine is as important to you during harvest as good weather. You cannot regulate the weather, but you can pick your twine. If you want to be positive that you will have no twine delays, choose your twine—Sisal 500-ft.; Standard (which is made from pure Sisal) 500-ft.; Manila 600-ft., or Pure Manila 650-ft.—from any of the following I H C brands:

**Deering McCormick International**

These brands mean time-insurance for you during harvest.

Let your local dealer know well in advance what your needs will be. The mills are working now. And if you want more interesting facts on binder twine, write the International Harvester Company of America, at nearest branch house for particulars.

CANADIAN BRANCHES: Brandon, Calgary, Edmonton, Hamilton, London, Montreal, Ottawa, Regina, Saskatoon, St. John, Winnipeg, Yorkton.  
INTERNATIONAL HARVESTER COMPANY OF AMERICA, CHICAGO, U. S. A.  
(Incorporated)



When Answering Ads Please Mention Advocate

# RECORD Seed Fairs

Never before have such clean and high quality samples been seen at Seed Fairs as during the past season, especially in oats, and the record red ribbon must be given to the Garton Breeds, as they have secured all the Champion Sweepstake Prizes at the Provincial Seed Fairs of Alberta, Saskatchewan and Manitoba, both in 1909 and 1910. This is a record never before held by any seed firm, and proves the superior qualities of Regenerated Seed, produced by actual Scientific Plant Breeding.

## What the Judges Say

Santaluta, Sask.

After three years' judging at seed fairs in this province, I cannot but remark the great change for the better which Garton's Oats have made in the oat exhibits. — A. J. Quigley.

During the four years I have been judging at seed fairs in Saskatchewan, I have realized the great improvement and cleanness of the seed oats exhibits since the introduction of the Garton's Abundance Oats. — A. E. Wilson, Indian Head, Saskatchewan.

## What the Growers Say

Dinton, Alta.

I consider Garton's Regenerated Abundance a splendid variety. They yielded 123½ bushels by weight per acre; ordinary oats 109 bushels. — W. S. Cameron.

Lipton, Sask.

Your new breed of oat threshed out 98 bushels, weighing 45 pounds; Banner, 65 bushels, testing 38 pounds. — Chas. G. Hayward.

## Does Regenerated Seed Pay?

### CROP MAKES \$59.00 PER ACRE

Mr. M. E. Vance, Crandall, Man., grew 8 acres Garton's Pedigree Oats and threshed 84 bushels per acre, his Banner oats only yielding 50 per acre. He sold 400 bushels at \$1.00 per bushel, making \$84.00 per acre on his Pedigree seed. His ordinary oats at 35 cents per bushel would make \$17.50 per acre, showing a profit after deducting the cost of Pedigree seed of \$59.50 per acre. Mr. Vance says I could sell more if I had it but I am keeping enough for my own sowing. They matured one week earlier than Banner. You may send me 35 bushels of your Pedigree Seed Wheat as per enclosed order sheet.

### \$274.50 PROFIT ON AN OUTLAY OF \$34.00

Charles R. Hostetter, Gainsboro, Sask., grew three acres Regenerated Abundance Oats which yielded 102 bushels per acre. His ordinary oats yielded only 30 bushels per acre. His Regenerated Seed weighed 52 pounds per stroked bushel and he sold at \$1.00 per bushel, making \$306.00 on the three acres. Three acres ordinary oats at 35 cents per bushel, would only make \$31.50, showing a net profit of \$247.50 over ordinary oats on 3 acres, at an outlay of \$24.00.

## Does It Outyield Banner?

Harrowby, Man.

I am well satisfied with Regenerated Abundance Oats. They threshed 85 bushels per acre. Banner Oats sown on the same field at the same time went 60 bushels per acre.

Balcarres, Sask.

Garton's Regenerated Abundance Oats threshed 94 bushels per acre and were 10 days earlier than Banner (choice seed) which only yielded 75 bushels to the acre. It is a splendid yielder. — E. D. Sworder.

Dubuc, Sask.

Your Pedigree Oat is a good one. They yielded 75 bushels per acre and ripened 10 days earlier than my own Banner, which yielded 50 bushels. — J. W. Marsden.

Weyburn, Sask.

Regenerated Abundance Oats O. K. They yielded 85 bushels per acre, while my own Banner went 60. I could have sold my whole lot at \$2.00 per bushel. Send samples of your barley. — August Peterson.

New and Regenerated Breeds of Red Fyfe Wheat, Barley and Oats are this season offered in our catalog, which also explains how a grain of oats or wheat breeds in the chaff from male and female. This catalog is free on application. We also offer Canadian grown seeds of Stanley and Reg. Red Fyfe Wheat, Regenerated Abundance Oats and Two-rowed Barley, all guaranteed absolutely free from Wild Oats or Weed Seeds. Write, stating quantity required, and we will send samples and prices.

To insure getting the true stock, buy from the actual originators and breeders.

**The Garton Pedigree Seed Co., Ltd.**

254 Chambers of Commerce, Winnipeg.