Lasting Give to

N O cream separator in the world is made from finer materials than the STANDARD. instance, the Gear Spindles are made from a special grade of tool steel, ground and polished-a steel so hard and wear-resistant that tools are made from it for drilling through ordinary steel. This special tool steel costs five times as much as steel in ordinary separators, but ten ordinary spindles wear out before one STANDARD spindle.

NOT THE ONLY REASON

In fact, every part of the STANDARD cream

There are, for in-

separator is built to give lasting service. But that's

not the only reason you have for selecting the

stance, several features that add greatly to the con-

venience and satisfaction of owning a STANDARD.

For example, there is the Wide Open Bowl, so easy to get at and wash. No tubes to clog up,

either. Then there is the disc holder on which the

discs are all washed together in about one minute.

The discs are numbered so that they cannot be put

The Renfrew Machinery

The STANDARD'S Discs are made of steel, heavily and smoothly tinned. Stand on one and test its strength in comparison with aluminium or tinned iron discs.

The Bowl Bottom is made of pecial steel forging. If the STANDARD'S bowl falls on the floor it won't bend or break.

STANDARD cream separator.

together wrong.

Then, too, the STANDARD Bowl doesn't leak. That's because the bowl shell fits tight without screwing down on top of a rubber ring, causing wear on the rubber and allowing the milk to leak through when the bowl is revolving.

Another good feature is the Interchangeable

Clutch. When you stop the crank the gears all stop and the bowl runs down of its own accord and

without wear. The Interchangeable Clutch also enables you to 'pump'' the handle and start the STANDARD quickly and easily.

OTHER BIG FEATURES

Other big features of the STAN-DARD, such as the Self-Oiling System - the Centre Balanced

frandard Bowl-the Liberal Space Between Disc Edges and Bowl for Accumulation of Impurities-the High Crank Shaft-the Low Supply Can-the Enclosed Dust-Proof Gearing, were emphasized in previous advertisements.

So why go further, You've already learned enough to know that the STANDARD is the convenient and efficient machine, and is built to last In fact, tests go to show that the STAN-

DARD should give 25 years of service.

One test given the STANDARD was equal to skimming 100 pounds of milk every day for six years. At the completion of the test there was no wear visible on the working parts. The STAND-ARD was easily good for 20 years of service after the test.



WRITE FOR BOOKLETS We take it for granted you are interested in this test. And we would like to send you our booklet describing it fully. Also booklets showing construction the STANDARD and containing records of skimming tests. Send us your name and address promptly. The booklets will be mailed to you by

eturn mail, Head Office and Works

Sales Branches: Winnipeg, Man. and Sussex, N.B. P.S.-A Merry Christmas and a Happy New Year to our friends, patrons, and the public generally

Co., Limited

IMPROVES QUALITY **INCREASES QUANTITY**

POTASH

PROMOTES MATURITY PRODUCES PROFITS

Experiment on CAULIFLOWERS conducted by R. E. MILLER, Varency, Ont.



PLOT I

Unfertilized

Yield

PLOT 3 PLOT 2 160 Muriate of Potash 00 Acid Phosphate 200 Nitrate of Soda

16,000 lbs. per acre 10,000 lbs.

13,000 lbs.

ALL progressive farmers, market gardeners and orchardists recognize the need and value of POTASH for their soils. This is apparent by the ever-increasing consumption of POTASH in all branches of agriculture. This essential plant food can be obtained from all reliable fertilizer dealers and seedsmen in the highly concentrated forms of

Muriate of Potash and Sulphate of Potash

Educative and illustrated bulletins are forwarded FREE on application and information and expert advice on any matter pertaining to fertilizers and fertilization is readily given.

Our publications include :-

- "Artificial Fertilisers, Their Nature and Use"
- "Fertilizing Orchard and Garden"
- "Fertilising Fodder Crops' "The Potato Crop in Canada"
- "The Farmer's Companion," etc., etc.

GERMAN POTASH SYNDICATE, 1105 Temple Building, TORONTO, ONT. Manager: B. LESLIE EMSLIE, F.C.S., P.A.S.I., C.D.A. (Glas.)

A Herd

Dece

of ha on the bred he produce it could animals breed. now an is still opinion.

perience to back His here numbere 100 head ways be ing irre extra rec sale of p Although utility p can has showyare derful de onto Ex is the st tition o Canad has to 1 prizes v bred ani other Ca

> productio shine the Moatfie always b acres wit from the right adj

> Were co Mr. Du that his

> do him c dairy tes wish," s

> and Dair

cently, "Dairy Te