"WHEN YOU GET A GOOD THING PUSH IT ALONG."

PLANSIFTER

This Machine Leads; Others try to Follow!

READ

USERS' EXPERIENCE OF THE PLANSIFTER BELOW

THEN HAD YOU BETTER NOT ACT AND TRY THE MACHINE YOURSELF

The "Plansifter" in 125-Bbl Mill.

> GLENCAIRN, ONL. January 28, 186.

MESSIS. WM. & J. G. GREEV. Toronto, Ont.:

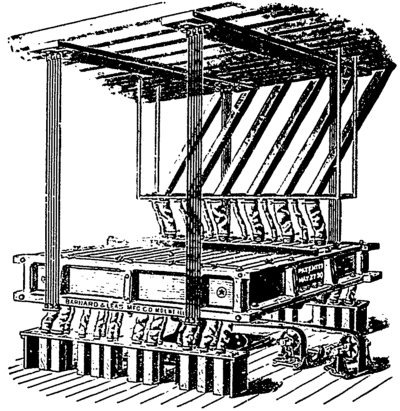
Toronto, Oad.:

Dear Sibs: We would have written you sooner with reference to the "Plansifter" which you put in for us about four months ago, but thought it better to wait until we had given it a pretty fair trial. This machine has taken the place of six reels, and after four months constant use, we flad a decided improvement in color of both "Patent and "Break" flour, and a better yield, and a largely increased capacity, with the same power. The "Plansifter" is most certainty a wonderful machine, and with our present knowledge of it, we would not be induced to return to the old system of bolting flour on reels.

Wishing you every success, we remain. Yours very truly.

M. N. Stephens & Sons.

The above letter is a good illustration of how easily the "Plansifter" can be satisfactorily operated by millers having no previous experience with the machine. In the case of the above muchine, owing to an accident with Messis. Stephens Mill Pond, our milluright, had to come away before the machine was started. None of as have been near the mill since. This testimonial is therefore full of meaning as to the excellence of the "Plansifter."



The "Plansifter" in a 50-Bbl Mill.

WARBAW, February 1, 1937.
DEAR SHE: In answor to your letter I can recommend the "Plansifter" as being a first-classmachine in overy respect. It does its work first-class, runswithout any trouble whatever in the hands of a practical infiler, and is a great saving in power from the Reel system, as it does not take any more power to drive a "Plansifter," than it does to drive one round reel. We have a No. 2 "Plansifter," than it does to drive one round reel. We have a No. 2 "Plansifter," then it does to drive one round reel. We have and it does all the scalping and bolting for ten pairs of 9x15 inch rolls with the aid of two Lit lie Wonder Reels to dust the tailings or shorts. We have made several tests as to capacity and yield. The mill was guaranteed to grind fifty bbls, per day, but we have made on No. 2 Manifobal hard wheat, we made a barrel of flour out of a shade less than four bushels, twenty-six pounds, with a low gade taken off. The flour nard wheat, we made a barrel of flour out of a shade less than four bushels, twenty-six pounds, with a low gade taken off. The flour was of excellent quality, and I feel confident that I can make a lower yield and still have good flour. If you are going to build a mill I should certainly say, put in a "Plansifter," as it is in advance of the Reel system, especially on hard wheat.

I remain yours truly,
ALFRED BLIGHT, Head Miller and Manager for John Watson.

The above letter was written by Mr. Rlight, in answer to an enquiry from a party desiring information regarding the "Plansifter," and speaks for itself.



It Saves Space It Saves Power It Saves Cloth Makes Better Separations Makes Purer Stock Makes Better Flour

Makes Better Clean-Makes Closer Finish Makes Larger Yield Makes Milling Easier No Vibration No Noise

No Dust Easily Controlled Insures Uniform High Grade Increases Capacity Must Come into General Use

Big Mills Cannot Afford to do Without them, and they do Charming Work in the Smallest Mills

SOLE LICENSEES AND MANUFACTURERS FOR CANADA

WM. & J. G. GREEY, 2 Church St., TORONTO