

# THE MILLERS' VERDICT!

**A REVOLUTION IN MILLING!**

**THE "COCHRANE" ONE BELT DRIVE  
CONTINUOUS TRAIN OF ROLLS**

**AN UNPARALLELED SUCCESS!**

**Less Power, with  
Increased Output,  
Less Attention,  
More Middlings.**

**NO SLIPPING BELTS •• STOCK IS MORE GRANULAR •• LESS EXPENSIVE TO KEEP UP**

**READ**

WHAT ONE OF THE BEST MILLING FIRMS IN EASTERN ONTARIO SAYS,

**AFTER**

**FIFTEEN MONTHS**

**TRIAL**

PETERBOROUGH MILLS. ROLLER PROCESS.  
— OFFICE OF —  
**Meldrum, Davidson & Co.,**  
Merchant Millers.

PETERBOROUGH, Sept. 20th, 1888.

VALANCEY E. FULLER, ESQ.,  
President COCHRANE MANUFACTURING CO.  
HAMILTON, ONT.

Dear Sir,—In reply to yours asking a report of how we were satisfied with the Cochrane Roll placed in our mill by your firm, we would say that, after fifteen months' trial, running night and day, we feel that we cannot speak too highly of them, either for light driving or in their operating on the grain in such a way as to get the very best results, financially or otherwise.

As you are aware, we have same roll surface and number of rolls as our former belted mill. Saving in power in Cochrane Mill, fully ONE-THIRD, or an INCREASE IN OUTPUT, using same power, of FROM FORTY TO FIFTY BARRELS PER DAY. This has been clearly substantiated. Its advantage does not stop here, but through the uniformity in speed of both grinding rolls and feed rolls, together with the fact that there are no belts or anything else to put the rolls out of train, the WHOLE STOCK IS MORE GRANULAR and a much LARGER PERCENTAGE OF "MIDDINGS" is the result, which means a LARGER PERCENTAGE OF FIRST PATENT FLOUR. Any practical miller cannot help but be satisfied of this by examining into the merits of the two mills.

It is a MUCH LESS EXPENSIVE mill to keep up, from the fact that there are neither belts nor gears to keep up and repair, except the main driving belt and a pair of gears at the head end.

We are satisfied the mill HAS ADDED LARGELY TO OUR PROFITS since putting it in—which is the best recommendation we can offer—and consider that Mr. W. F. Cochrane deserves the thanks of the milling public for giving a new idea of such practical value to millers. Hoping you may be as successful as you deserve,

We are, yours truly,

MELDRUM, DAVIDSON & CO.

*READ what one of the most successful millers of Western Ontario repeats :*

The W. F. COCHRANE ROLLER MILL SUPPLY CO. [Limited.]  
DUNDAS ONT.

INGERSOLL, Ont., 30th Sept., 1888.

Dear Sirs,—Yours to hand and noted. You ask what I think of my W. F. Cochrane Mill. I beg to say I know it is a grand success as to power and also to uniformity of grind, fully all you can get for it. My millers think they have a mill about fifty years ahead of the best. I cannot see how it could be any better. You can invite any one to come here and see a seven inch belt driving four pairs of 9 x 24 inch Rolls, and as loose as a belt can be and stay on the pulleys. I am satisfied I could drive it with a four-inch belt and make two hundred barrels of flour in twenty-four hours. We will take great pleasure in showing any one the mill that would like to see it at any time.

Yours respectfully,

WM. PARTLO.

*Their verdict is supported by that of V. Denne, Newmarket, as it will be by all Millers who keep up with the times and order a Train of Cochrane Rolls from the sole licensees and manufacturers,*

## The W. F. Cochrane Roller Mill Supply Co. (Limited.)

ALSO MAKERS OF ALL CLASSES OF CHILLED ROLLS AND CALLENDERS USED IN GRAIN MILLS, RUBBER FACTORIES, PAPER MILLS, ROLLING MILLS.

VALANCEY E. FULLER, President; C. M. COUNSELL, Vice-President; Directors: W. F. COCHRANE, ROBT. THOMPSON, J. M. GIBSON, M.P.P., F. S. MALLOCH, of Hamilton; CHARLES RIORDAN, of Toronto.