

...N, Feb. 3, 1872.

ACTON, Co. HALTON, Oct. 31, 1871.

MESSRS. GLASGOW, MACPHERSON & Co., Clinton.

... of twenty years.
... inds of threshing
... a threshed for me
... erfully accord the
... oyed. I wish you

GENTS,—The Climax Double Cylinder Threshing Machine bought from you at the Guelph Central Fair gives us the most entire satisfaction. We threshed 1,000 bushels with it in one day. It is easier on four span of horses than any other machine we ever saw is on five span. Every person for whom we threshed say that it is far superior to any other ever owned in this section of the country. Threshers owning other machines are afraid that they cannot get any work next season, as the farmers declare that they will have no machine to thresh for them but a Climax.

...y,
...DHN ARNOW.

Yours very truly,

ALEXANDER MANN.
JOHN MANN.

...r, Feb. 11, 1872.

MANCHESTER, NORTH ONTARIO, Jan. 18, 1872.

...ought from you
...acts it has given
...bushels of oats
...n and separated
...s of the Climax

MESSRS. GLASGOW, MACPHERSON & Co., Clinton.

...NIS.
...LAUGHLIN.

We, the undersigned, employed the Climax Double Cylinder Threshing Machine during the last season, owned by Andrew Graham, and we have no hesitation in saying that it is the lightest running machine on horses, and the most perfect machine in all respects, that we ever saw or employed.

...Feb. 1, 1872.

WM. F. MCBRIEN, M. D.,	GILBERT WOOD,
WM. MCGILL,	ANDREW GILROY,
JOHN MARTIN,	JOHN LARKE,
RICHARD NETHERTON,	THOS. GRAHAM,
ALEX. GRAHAM,	NICHOLAS DYER,
FREDERICK GRAHAM,	JOHN GRAHAM,
JOHN KIRKPATRICK,	SAMUEL NETHERTON, JR.

...cellence of your
...-800 of oats and
...utes. I cannot
...ending it to all

...CH. LAIRD.

CARTER'S CELEBRATED DITCHING MACHINE.

...Jan. 1, 1872.

THE ONLY PRACTICAL DITCHING MACHINE EVER OFFERED TO THE
FARMERS OF ONTARIO.

...I bought from
...er you gave it.
...e ever brought
...rder to super-

Mr. Henry Carter, the patentee, is a Canadian mechanic, and has spent years of patient labor and experiment in efforts to produce a machine that would facilitate and cheapen the process of draining, and relieve the laborer of the hard, toilsome operation of the spade and pick, and reduce the cost to the farmer to an almost nominal sum. His efforts have been crowned with success, and he now presents to the Canadian public, a ditching machine as near perfect as it at present seems possible to make it. It is offered at a price that places it within the reach of every enterprising farmer in the Province.

...AMES REA.