

I have nearly fifty acres to finish this year. Neighboring farmers who could join in the purchase of one, would soon save the cost of it. I made a drain two hundred yards long, three feet deep in four hours.

I remain yours truly,

HENRY LANDOR.

From Gideon Decker, Esq., Westminster, Ontario, to the Editor of the Farmers' Advocate.

Sir,—As you are anxious to know the result of all new implements and seeds supplied by you, and as many farmers do not know much about Carter's Ditching Machine, I beg to state that, having given it a fair trial this spring, I have found the results to be most satisfactory, both to myself and to every one that has seen it working. I have tried it in hard clay ground and in stoney and gravelly land; in both places it did its work efficiently. Every one that saw it at work was highly pleased with it. Many wished me to ditch for them but my time is occupied on my own farm. I can safely say it is a good and efficient implement, and it only requires to be known to bring it into general use.

GIDEON DECKER,

Westminster.

The following Certificate, as to the Working of the Machine, was addressed to the Editor of the Farmer's Advocate, Nov. 27th, 1869.

Mr. Editor:—Sir, I am highly pleased with the Ditching Machine. It is doing good work, and in this section, all that have seen it speak highly of it and believe it will be of great advantage to the country.

Lambeth, Nov. 27th, 1869.

SAMUEL HUNT.

"I hereby certify that Carter's Patent Ditching Machine has been in operation on the grounds of the Buffalo Central Park, for the past week, and its capacity for performing the work for which it is intended was thoroughly tested on a soil composed of extremely tough clay, mixed with cobble stone. It cut 1,200 yards of ditch $2\frac{1}{2}$ feet deep, ready for bottoming and leveling in two working days, the same amount of ditch left in the same shape, requiring forty and one-half days' labor for one man. I estimate the relative difference between the costs of ditching by hand labor and by Machine as thus:

Cutting 1,200 yards of ditch by hand,	
1 Man 40 $\frac{1}{2}$ day's labor at \$2 per day.....	\$81.00
Cutting 1,200 yards of ditch by Machine,	
2 Day's wages of operator at \$2 $\frac{1}{2}$ —\$5.00	
2 " 2 teams and drivers at \$5 —\$20.00	
	\$25.00

Saving by Machine on 1,200 yards of ditch \$56.00