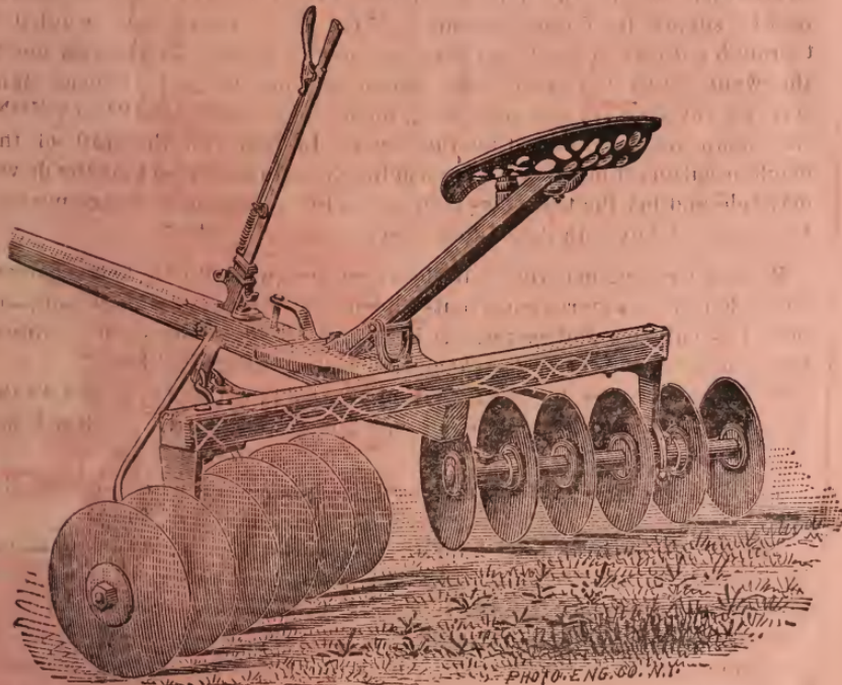


THE CORBIN WHEEL HARROW,

— WITH —

SEEDER AND LEVELER ATTACHMENTS.

(Not shown in cut.)



MANUFACTURED BY THE
St. Lawrence Manufacturing Company,
(LIMITED.)
PRESCOTT, ONT.

For Sale by

F5692

1883

With the seeder attachment, it is as necessary to a farmer as a mowing machine.

The use of the Harrow alone "is worth \$1.00 per acre over every other method of cultivation." See testimonials within.

MESSENGER STEAM PRINT, PRESCOTT, ONT.

1883

THE CORBIN WHEEL HARROW.

This tool was first introduced in the United States in the year 1878, and so great has become the demand for it that this Company has been organized to supply the Canadian trade. What the farmers have wanted is thorough cultivation, with the least amount of labor. This harrow meets this want. With thin steel disks, which cut, into the soil, it turns eight furrows, covering grain from $1\frac{1}{2}$ to $2\frac{1}{2}$ inches deep AT ONE OPERATION, the depth being regulated by the lever. In light soil, the draft of the machine cutting 6 feet is less than 350 lbs. by actual test, so that the driver may ride and tax the team less than with a tooth cultivator doing one half the work. A boy with it can do a man's work.

Being a "rolling machine" it does not tear up soil, as a tooth harrow will. For the same reason it cuts down and pulverizes lumpy soil,—in fact it is called a Pulverizer. It is unequalled for turning in a top dressing of manure and for preparing and mellowing fall plowed land.

With a seeder attachment, now in process of construction, it will do the work of a drill costing $\frac{1}{3}$ more and much more satisfactorily, as it will not clog.

The disk gangs are independant of each other and are free to fit the irregularities of the ground, such as furrows, knobs, etc.

The machine is well braced. The boxes, which are solid, are protected at the ends by sand bands, which prevents the entrance of dirt and grit. We warrant the boxes, if ordinary care is used, to last 4 years, and will furnish new boxes, thereafter at 40c. each. In going to and from the field, the gangs can be instantly thrown back straight, rendering it unnecessary to load on a stone boat. The harrow will carry several bushels of grain, and generally it is unnecessary to use a stone boat at all. The gangs can be taken from the harrow frame, for packing away or taking long distances in 2 minutes, by drawing 4 bolts held by keys. In a word, we claim

That it will do the greatest range of work.

That it is the most profitable Harrow

Durable

Convenient and will put the machine into the field against any, and all others to prove it.

We earnestly and respectfully urge all farmers, who intend to buy a Cultivator, Harrow or Drill this season to try our Harrow before buying. Harrows will be sold on trial whenever desired.

We will be glad to answer enquiries by mail.

Read What Money Making Farmers Say About It.

A Successful Retired Farmer Writes.

GOUVERNEUR, N. Y., Feb. 16th, 1882.

St. Lawrence Manufacturing Co.:

GENTLEMEN, I have long been familiar with the Corbin Wheel Harrow and have carefully observed the construction of the implement in the shop, as well as in the field, and am pleased to recommend it, to my brother farmers, for the following reasons: *First*, Simplicity of its mechanism, and consequent durability. *Second*, It is the most scientific method of lifting, turning and pulverizing the soil, requiring a much less amount of power to perform a given amount of work. *Third*, I am satisfied that no toothed implement yet devised can perform the work of the disk. The operation of the disk is to cut down, lift, turn, and thoroughly pulverize the soil. Especially is this true in lumpy soil, while the operation of the toothed implement is to push aside and pack the soil, rather than to lift, turn, and thoroughly pulverize it.

S. F. HARTLEY, Ex. Pres. Ag'l Society)

A Boy does all the work with a Light pair of Mules.

McHENRY, Ill., July 1st, 1880.

Messrs. S. F. Hartley & Co.

GENTLEMEN. The Corbin Disk Harrow I purchased of you last spring, and made by the Keystone Manufacturing Co., Sterling, Ill., suits me to perfection. My boy only eleven years old, did all my work with a light pair of mules weighing 1100 pounds. It is splendid in fall plowing, but can't be overpraised. One trial of it convinced me it was just what I wanted, and I would recommend it to every farmer as being the Boss.

Respectfully,
P. H. MURRY

Paid for Itself on Ten Acres of Old Sod.

MEXICO, N. Y. Jan. 20th, 1882.

GENTS. - In the spring of 1881, I broke up about 10 acres of old pasture that had never been plowed before, and was introduced by your agent at this place to try one of your Wheel Harrows. I was so well pleased with it that I bought it. I am satisfied the saving of labor, resulting from the use of it together with the increase of crop, more than balanced the cost of the machine.

Do Better Work and more of it than any Harrow I ever saw.

St. Lawrence Manufacturing Co. I purchased of you last spring one of your Disk Harrows, and it has done me more good than any other harrow I ever saw. It is the best I ever saw, and I would recommend it to every farmer who has a hard soil to plow. It is the best I ever saw, and I would recommend it to every farmer who has a hard soil to plow.

Paid for Itself on Seven Acres of Tough Sod.

GOUVERNEUR, N. Y., Jan. 31st, 1882.

Messrs. S. F. Lawrence Manufacturing Co. I have used the Corbin Wheel Harrow four years, and I can say without reservation that it is much the best tool that I ever used for preparing the soil and plowing in grain. I have never experimented with a view to ascertain the profit per acre that I derived from its use, but I recall one instance, in which I am sure I made the price of the Harrow by using it on seven acres of tough sod. This of course was exceptional, but the general advantage is such that no farmer should be without one.

Worth \$1.00 per acre over every other method of Cultivation.

We, the undersigned farmers, having used the Corbin Wheel Harrow, unanimously agree that it is worth on an average \$1.00 per acre over every other method of cultivation. And further having observed the construction and working of other disk harrows, we consider the Corbin Wheel Harrow, on account of its perfect flexibility, convenient arrangement of the lever for changing the angle of the gangs, with the least possible friction on the bars, to be by all odds, the best Wheel Harrow sold.

GEO. E. NICHOLS, 5
GEO. S. PARSONS, 3
MORRIS P. KILLMER, 3
THOMAS WILLIAMS, 3
GEO. E. NICHOLS, 5
WM. KENNEDY, 3
A. FRY, 3
H. W. COLLINS, 2
F. M. HAWLEY, 4
GEO. M. DODDS, 2
L. V. NEWELL, 4
J. L. FULLINGTON, 3

(N. B. - Figures refer to number of years in use, when above was signed.)

How it Sells, An Agent's Testimony.

RICHVILLE, N. Y., Jan., 1883.

Messrs. St. Lawrence Manufacturing Co., Limited. Prescott, Ont.:

GENTLEMEN,—In reply to your letter of the 8th inst., I may say that in the spring of 1882 I took the agency for the Corbin Wheel Harrow in this place, where the agent for the Improved Randall Harrow, had a well established trade. I did not leave my shop to canvass among the farmers and had no assistant. The agent for the Randall made an active canvass through the country and had one assistant. At the close of the season I had sold 18 Corbin Wheel Harrows, while the agent of the Randall had only sold 3 in my territory. I may add also, that I had rather handle the Corbin Wheel Harrow than any other implement that is offered at the present time, as it insures thorough cultivation and good crops with the least amount of labor, and it walks rough shod over all competitors.

Yours Truly,

E. P. GRIFFETHS.

The Hon. Geo. M. Gleason writes as follows:

GOVERNEUR, N. Y., Feb. 3d, 1882.

Messrs. St. Lawrence Manufacturing Co.:

GENTLEMEN,—It is with pleasure that I give my opinion of the Corbin Wheel Harrow. I have had one in use on my farm four years and have never had occasion to change the high opinion I first formed in regard to it. It is the most effectual pulverizer that I have ever tried. Indeed I have used a variety of tooth cultivators and harrows, and also tried it with other disk harrows and have never seen anything that would even compare with it in point of practical utility. Mr. Corbin has happily corrected the fatal defects of other disk harrows, making his harrow perfectly flexible, convenient and durable. I am convinced from my own experience that your harrow must come into general and permanent use and for the immediate good of all farmers I earnestly recommend the Corbin Wheel Harrow as a tool which will meet all their requirements.

Very Truly Yours,

GEO. W. GLEASON. (President 1st Nat. Bank.)

TO OUR AGENTS EVERYWHERE.

Become thoroughly acquainted with our harrow, then make it your business to have field trials with every other implement for tilling the soil that you have to compete with. Have no fears for the result, as we have repeatedly met all the prominent implements opposed to us, and have found that the harrow will reason most effectually and solidly for itself. Note that those farmers who have used it longest speak of it in the highest terms. Keep in mind that you are not only working for your own interest but you are doing a favor to every farmer to whom you sell a harrow. As the general estimate is that our harrow saves about one third the usual cost of putting in a crop, you will soon be able to establish—what is conceded wherever our harrow is known—that it is the BEST IN THE WORLD.

AGENTS WANTED.—The superiority of our harrow, makes it the most rapidly selling implement in the market. We want agents in all the Provinces, and will be glad to make terms with active, responsible men wherever we are not already represented.

Address, ST. LAWRENCE MANUFACTURING Co., (Limited.)

PRESOTT, ONT.