

**AWARDED AN EXTRA PRIZE FOR SUPERIOR EXCELLENCE.**

PROVINCIAL EXHIBITION HELD AT KINGSTON, 1871.

**STEAM THRESHING MACHINE.**

In introducing the Steam Threshing Machine to the farmers of Canada, I beg to call their attention to the great advantages it possesses over any Horse Power Machine manufactured.

The Farmer has no extra horses to hire or feed, and it only requires about half-a-cord of good hardwood and ten barrels of water to run it all day. (Soft water is much the best when it can be obtained.)

The machine has a much steadier motion, therefore will accomplish much more work, and do it fit for market. It will thresh and thoroughly clean Wheat, Barley or Oats, in the most perfect manner.

**LARGE THRESHING CAPACITY.**—The Cylinder used in this Machine is the Twelve-Bar Cylinder, with teeth in each bar (unless otherwise ordered), furnished with steel shaft, and is two inches wider than in the horse-power machines.

**MORE CLEANING CAPACITY.**—The frame of the machine is wider than the Horse-power machine; also, the Canvas, Belt, Shoe and Riddles, which gives a larger cleaning capacity.

**COMPLETE SEPARATION OF GRAIN FROM STRAW.**—This machine is fitted with my new Patent Revolving Grate, which is one of the most useful and economical inventions ever applied to a Threshing Machine. The perfect manner in which it separates the grain from the straw makes it now an indispensable part of a Threshing machine. It only requires to be seen to be appreciated.

**UNRIVALLED SAMPLES PRODUCED** by means of my new Patent Barley Scourer and Elevator, which can be attached to this machine if required. The grain receives such brightness as can only be so obtained, and its market value is thereby increased.

It does not require any unloading, as the machine is mounted on wheels.

The large "Threshing" and unequalled "Separating" capacity, and "superior" cleaning qualities of this machine, renders it the thing for rapid steam threshing, while its light draught, causing it to use much less steam, renders it without an equal for economy.

The Engine is also mounted on wheels, and, if ten-horse power, full capacity, it is made as light as possible compatible with strength: it weighs but 4,700 pounds, all complete. It has a plain but handsome finish.