

**SWEEP**

**Horse-Powers,**

WITH PATENT

DRAW-SPRING LEVERS.

**LITTLE GIANT,**

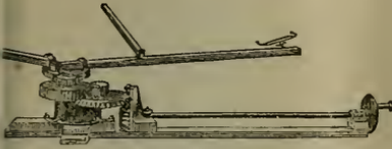
\$140.00

**TRIPLE GEARS**

—AND—

**DOUBLE LEVERS,**

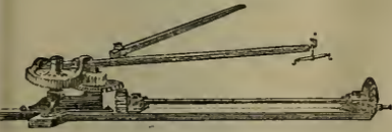
For Two Horses.



**EXCELSIOR,**

\$100.00

DOUBLE-GEARED, HEAVY,  
ONE HORSE.



**FARMERS'**

\$80.00

SINGLE-GEARED,

FOR ONE HORSE.



**HORSE POWERS.**

These machines are complete in every detail, and possess every improvement and advantage that can be combined in Sweep Horse-Powers. They have an advantage over any other horse-power in this market, viz: our application of the patent rubber draw-spring, which prevents any breakage of the gears by any sudden start, or jumping, or fractiousness of the horse; and when used for pumping, materially lessens the jerking motion on the lever, caused by the change of motion of the piston.

We use external gears in those machines. They are universally used on all kinds of geared machinery where internal gears can be dispensed with, being more easily lubricated and cleaned, and less liable to break the periphery of the wheels.

These Powers have dust-proof and self-oiling journals; are simple, strong, durable and cheap. Having succeeded in making them much superior to those which have been imported from the East, we have virtually stopped their importation.

We furnish with these powers when desired, any size of belt wheels, or style, or weight of balance wheels, combined with a moveable crank-pin for pumping, and counter-balance when needed.

**THE STOVER**

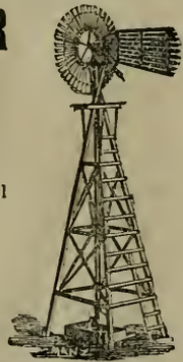
*Self-Regulating*

**WINDMILL,**

Is the best Eastern Windmill  
ever introduced into  
this State.

FOR SALE BY

Harry H. Bodwell.



Harry H. Bodwell's

WIND-MILL

**Brass Pumps.**

These Pumps were designed especially for Wind-mill work.

They are superior to any pump of Eastern make, both in weight, strength, and inside finish.

They are constructed in the simplest form of a lift and force pump, and are not liable to get out of order.

All kinds of Piping, Fittings, etc., furnished at lowest rates; also, Water Tanks of all sizes.

