

IT NEITHER EATS NOR SLEEPS,

Takes care of itself in all kinds of weather, its first cost comparatively small, and with a nominal expense for oil to properly lubricate its working parts it is always ready for work.

WHEN THE WIND BLOWS,

and will pump water, grind feed, saw wood, shell corn, or do any work usually done by horse power.

HANNIBAL CENTER, N. Y.

APPLETON MFG. CO., BATAVIA, ILL.

GENTLEMEN:—Inclosed find money order for which send to Hannibal Center two sets of fine grinding burrs for No. 3 "Prize" Grinder.

The Appleton-Goodhue 13-ft. galvanized steel power windmill has done good business for me for about three years. I have ground feed and run a 13-inch ensilage cutter with self-feed table. In a good wind it gives me all I can do.

The power windmill you sold to Mr. Frank Ware has proved a grand success. He pumps water to house and barn, grinds feed, cuts corn fodder and saws wood as fast as six to eight men can handle it.

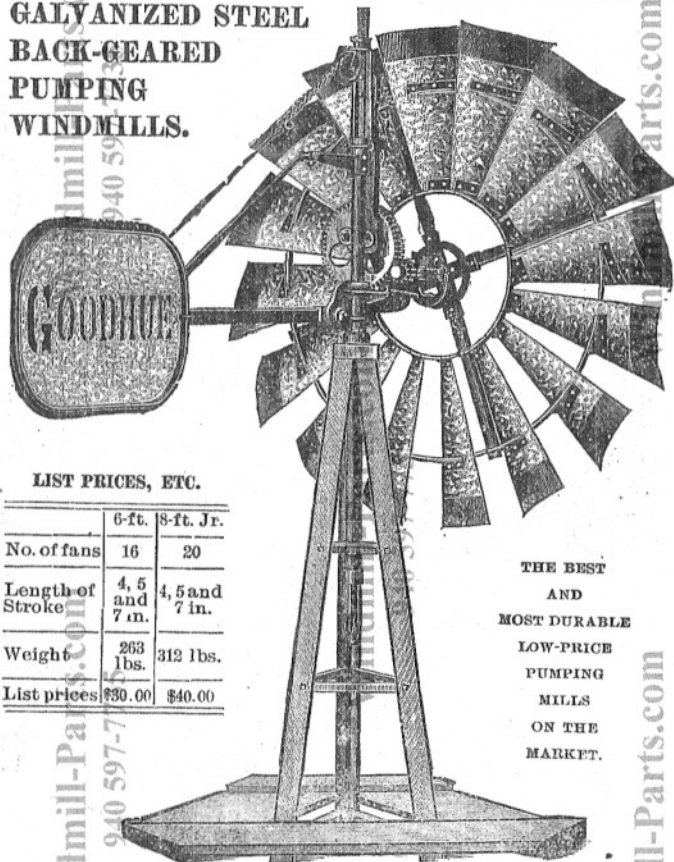
Yours truly,

JOHN BRACKETT.

Further information in regard to power windmills on pages 57, and 67 to 75.



APPLETON-GOODHUE 6-FT. AND 8-FT. JUNIOR GALVANIZED STEEL BACK-GEARED PUMPING WINDMILLS.



LIST PRICES, ETC.

	6-ft.	8-ft. Jr.
No. of fans	16	20
Length of Stroke	4, 5 and 7 in.	4, 5 and 7 in.
Weight	263 lbs.	312 lbs.
List prices	\$30.00	\$40.00

THE BEST AND MOST DURABLE LOW-PRICE PUMPING MILLS ON THE MARKET.

We furnish without extra charge tower irons for steel or wood towers or for single timber, as may be desired. See pages 65 and 66 for size mill to buy, size cylinder and length of stroke to use on different depths of wells, height tower required, etc. For description and price-list of towers see pages 75 to 79.

The above illustration shows our 6-ft. mill. The 8-ft. Junior is similar in construction but has more fans, has front braces and is proportionately heavier and more powerful. The arms on these mills are made of heavy angle steel, but in other points of construction they are identical in design with our celebrated Appleton-Goodhue Standard Windmills described on pp. 60 to 62.

The 6-ft. is as good a mill as any amount of money will buy for wells up to 15 or 20 feet deep, with proper size cylinder. The 8-ft. Junior will do all that any 8-ft. windmill will do. It is not as durable a mill as our 8-ft. Standard, but it is superior in points of strength, durability and effective working qualities to other so-called "standard" mills.