

Mill. It is very simple in its construction, and not liable to get out of order when fairly used. It has no canvas belt, but is operated by a succession of crank shafts and slats, thoroughly shaking the straw, and is capable of threshing from 200 to 250 bushels of wheat of an ordinary crop per day. It is strongly and substantially-made, the wearing parts protected by sheet iron, and the shoe has no side shake. It is quite a favourite in certain sections of the country, its low price placing it within reach of almost every farmer; but from its small capacity in comparison with other machines, it is not likely to come into very general requisition. I have recently obtained, from the patentee, his latest improvements on these machines, and will furnish them with these improvements added.



FARMER'S HORSE POWER

This Machine is got up especially for Farmers' use, and is calculated for two, four or six horses. It is very compact, light, substantially built, and easily started. It is designed for driving a Straw-Cutter or other light work on the farm, and will be found well adapted for that purpose.