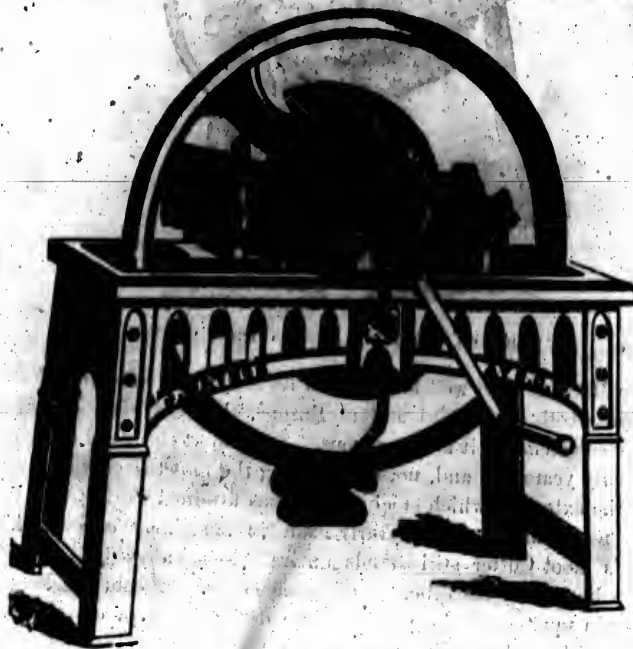


have they failed to give the most entire satisfaction. They are strongly built, well fitted, and capable of cutting one ton per hour with ease, into lengths of $\frac{1}{2}$, $\frac{3}{4}$, or $\frac{1}{2}$ inch, as may be desired, by changing the gear wheels —can be instantly thrown out of gear—fitted with the best quality of English knives imported direct, and have the mouth-piece laid with cast steel.

They are used for threshing peas—an operation which they perform admirably, leaving the pea straw chopped up in the best possible manner for feeding.

These Machines are furnished in different sizes to suit purchasers.



NO. 1 IMPROVED HAND STRAW CUTTER.

A Machine of high reputation in England, from whence it was recently imported. It has a cast iron frame with brass bearings for the principle shafts, and is supplied with Gregory's patent delay motion, which causes the feed to stop while the knives are cutting. It is calculated for hand-power, and is very compact.