## The Noxon New Cord-Saving Steel Knotter

Examine closely the construction of this Knotter. The knotter is the most important part of a Binder. An otherwise well constructed Binder with a poor knotter is perfectly useless. Our knotter is very simple; always ties, makes a great saving in twine. Kaife cuts but one cord—does not great out of adjustment.

Avolding any possibility of straw winding at the ends of the rollers, so usual with other binders, when the straw is green or damp. Many other Binders which would otherwise have been successful have entirely failed in their binding and knotting mechanism. How many are there in use to-day, which will clog and stick fast where the straw is green or damp, or give almost unbearable annoyance, from missing sheaves, and no apparent means of preventing it? This arises from faulty workmanship, added to the greater fault of a wrong principle in construction, in which case no remedy can be applied short of an entire replacing of the part, by something more practical. Many knotters work sufficiently well for a time when new, to satisfy the purchaser, but after some wear takes place, develop such defects and weakness as to make it impossible for them to do satisfactory work, even with the constant tinkering bestowed upon them.

The Knotter used by us for the past five years is so simple in construction, so free from any weak or delicate parts, so positive in its movements and so certain in its work, that it has removed all the elements of uncertainty and doubt, from this part of the operation of the Binder. It practically takes care of itself, and its successful working does not depend upon any nicety of adjustment, or freedom from conditions found in the field, but will faithfully do its work under all circumstances. It has fewer and stronger parts than any other Knotter made, and is the only Knotter made which does not cut off, drop or waste a single particle of Twine. This is something that interests every farmer. Every dollar saved in the twine bill adds just so much to the earnings of the farm, and in these days of necessary close economy, how can money be made easier than by saving In this way. No pieces of twine being cut off, there are no pieces to be drawn into the Knotter and cause it to miss tying.

Does not

 $\mathbf{Th}$ 

know our si the direct also mech have so forme possi