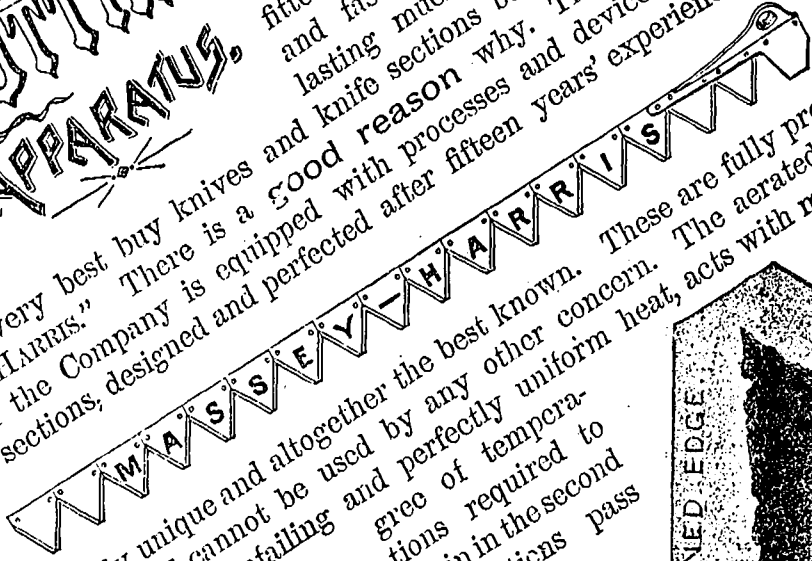



Massey-Harris Knives & Knife Sections.

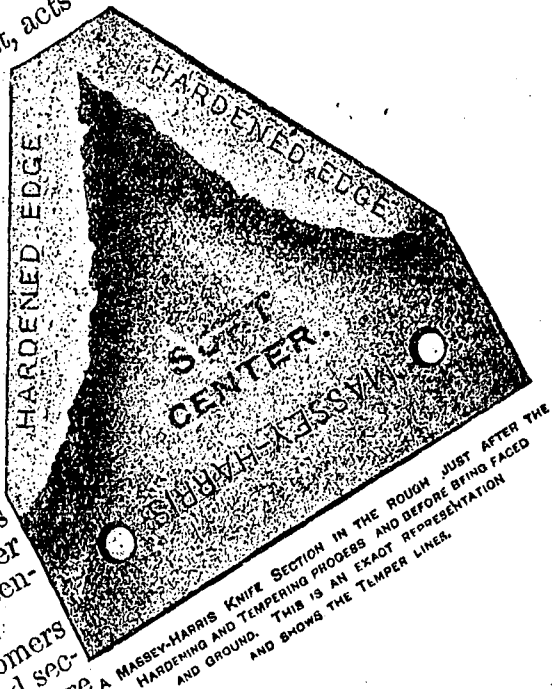


Your Forefathers sought out a good tough sharp sickle to reap their crops, for the tougher and the sharper the sickle the easier their work. It is reasonable, therefore, to suppose that a mowing or reaping machine with good tough, sharp cutting apparatus, well fitted and perfectly made, will do better and faster work, to say nothing of lasting much longer. People who reaper sections bearing the trade mark of Massey-Harris, will do better than those who do not. The Toronto Steel Works, which have fifteen years' experience, which

want the very best buy knives and knife sections, which are fully protected by patents and cannot be used by any other concern. These are fully protected "MASSEY-HARRIS." There is a good reason why. The Toronto Steel Plant of the Company is equipped with processes and devices for making reaper sections, designed and perfected after fifteen years' experience, which



are entirely unique and altogether the best known. These are fully protected by patents and cannot be used by any other concern. These are fully protected furnace with its unfailing and perfectly uniform heat. The aerated fuel oil accuracy as to de-  again in the second pass be hardened, and The sections required to process of tempering. through the heat with exact and absolute mechanical precision, avoiding any chance of variation, and the additional treatment in chemically prepared baths produces a knife section the toughness, quality and keen cutting edge of which is impossible to duplicate by any other known process. All MASSEY-HARRIS Reaper and Mower Sections and Ledger Plates have a hard edge and soft center. We again caution our customers against buying inferior knives and sections to repair their machines, for there are several imitations of our goods on the market.



A MASSEY-HARRIS KNIFE SECTION IN THE ROUGH JUST AFTER THE HARDENING AND TEMPERING PROCESSES AND BEFORE BEING FACED AND GROUND. THIS IS AN EXACT REPRESENTATION AND SHOWS THE TEMPER LINE.