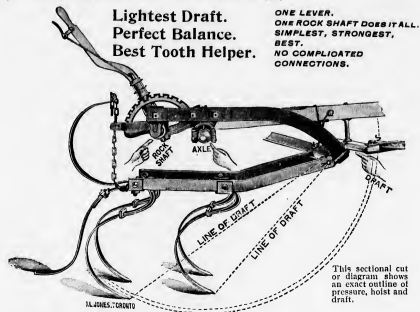
In wet seasons this cultivator will do good work, when other styles of cultivators cannot be worked at all.



OUR PATENT TOOTH HELPER. It is apparent at sight that this is the best helper ever applied to a spring tooth. It follows the tooth in all positions, helps it when under heavy strain, and prevents breakage when the tooth rebounds or flies forward after being relieved from heavy strain.

SIMPLICITY. The least number of parts used in any machine to obtain any desired result is highly important.

PRESSURE. By examining the diagram it will be clearly seen that the pressure is obtained without a single extra piece added to the cultivator excepting the pressure springs, 3 in number. The hoist lever and lift chains with one rock shaft do it all. Thus we have the strongest and most flexible pressure. No extra rock shaft; no short or crank levers worked by intricate connections to keep getting out of order and cause trouble. Compare this with any other cultivator.

OBSERVE THE LINE OF DRAFT.

The front row of teeth are **forward of axle.** The points of all the teeth in the Giant are brought as close to the whiffletrees as it is possible to have them in a high-wheeled cultivator, reducing the draft to a minimum,

e front e seen d, and essure entily

ven and

same ridges form es be deep a uni-

deep ating any e the uni-