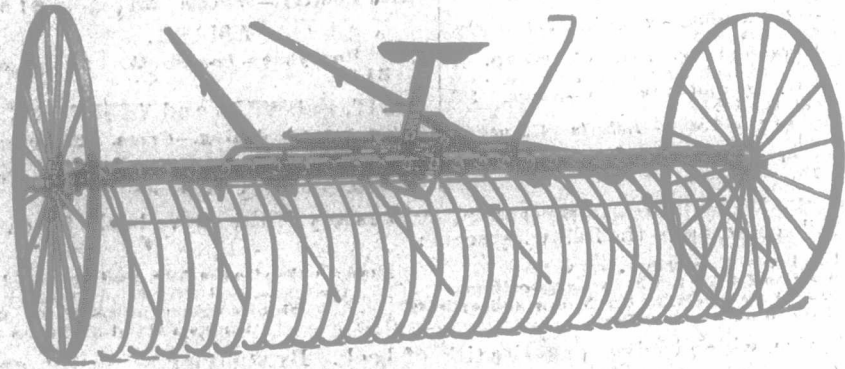


DEERING



Deering Ideal Self-Dump Hay Rake

Deering Ideal Hay Rakes are constructed almost entirely of the best steel, hot-riveted together instead of bolted, so that there are practically no bolts to watch, and no chance of the rake getting out of repair at critical times. The rake wheels are interchangeable and provided with removable sleeves which can be easily replaced. A strong feature of Ideal hay rakes is the fact that if the pawls which engage the ratchets in the wheels become worn, it is possible to exchange dump rods and present new wearing surfaces, as the rods are of the same length and shape. You see that the life of the rake may be thus considerably lengthened.

ASK THE FARMERS YOU MEET WHY THEY USE THESE RAKES IN PREFERENCE TO ALL OTHERS

HAY RAKES

MADE IN CANADA

McCormick Self-Dump Rake

This rake is superbly constructed and is in general use throughout the world. Specially selected oil-tempered steel is used in the manufacture of the teeth, the points of which are so shaped that they get all the hay without digging into the ground or picking up stones. The McCormick hay-rake head is made very strong, the steel angle bar being reinforced by a truss rod which extends nearly the entire length of the rake head, thus giving it the strength of an arch. The wheels will withstand the rough usage encountered in raking over any ground.

International Harvester Company of America

General Offices, Chicago, U. S. A.

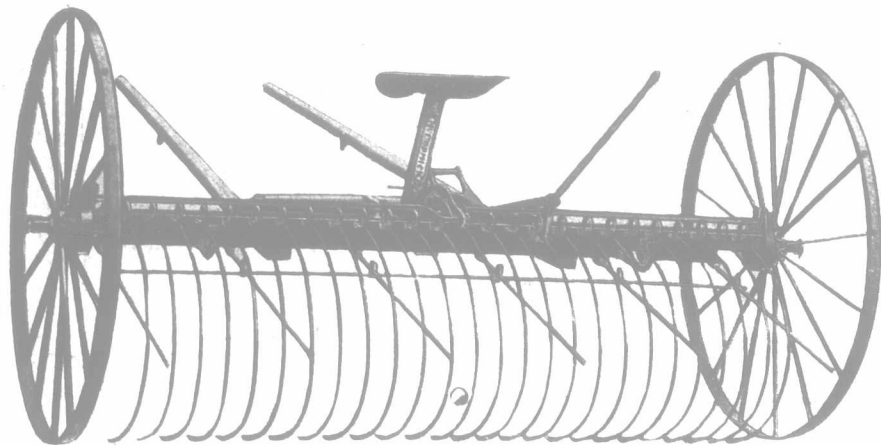
CANADIAN BRANCHES:

Calgary,
London,

Montreal,
Ottawa,

Regina,
St. John.

Toronto,
Winnipeg,



McCORMICK

In answering the advertisement on this page, kindly mention the FARMER'S ADVOCATE.